

Draft Air Quality Plan for the achievement of EU air quality limit value for nitrogen dioxide (NO₂) in Greater London Urban Area (UK0001)

September 2015









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1 Introduction

1.1 This document

This document is the Greater London Urban Area agglomeration zone (UK0001) updated air quality plan for the achievement of the EU air quality limit values for nitrogen dioxide (NO₂). This is an update to the air quality plan published in September 2011 (http://uk-air.defra.gov.uk/library/no2ten/).

This plan presents the following information:

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

This air quality plan for the Greater London Urban Area agglomeration zone should be read in conjunction with the separate UK overview document. The UK overview document sets out, amongst other things, the authorities responsible for delivering air quality improvements and the national measures that are applied in some or all UK zones. The measures presented in this plan and the accompanying UK overview document show how the UK will ensure that compliance with the NO_2 limit values is achieved in the shortest possible time.

1.2 Context

Two NO₂ limit values for the protection of human health have been set in the Air Quality Directive (2008/50/EC). These are:

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

The Air Quality Directive stipulates that compliance with the NO₂ limit values will be achieved by 01/01/2010.

1.3 Zone status

The assessment undertaken for the Greater London Urban Area agglomeration zone indicates that the annual limit value was exceeded in 2013 but is likely to be achieved before 2030 through the introduction of measures included in the baseline. When combined with the measures outlined in the overview document for the UK we expect this zone to be compliant by 2025.

The assessment undertaken for the Greater London Urban Area agglomeration zone indicates that the hourly limit value was exceeded in 2013 but is likely to be achieved before 2025 through the introduction of measures included in the baseline.

1.4 Plan Structure

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

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

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

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

2 General information about the Zone

2.1 Administrative information

Zone name: Greater London Urban Area

Zone code: UK0001

Type of zone: agglomeration zone

Reference year: 2013

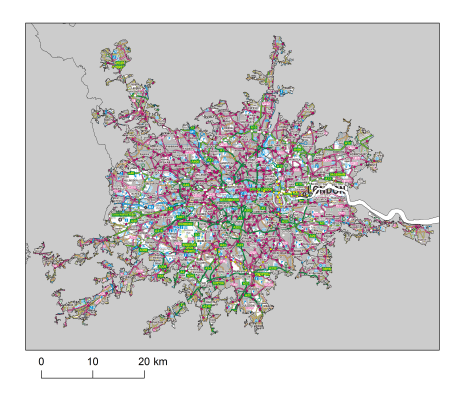
Extent of zone: Figure 1 shows the area covered by the Greater London Urban Area agglomeration zone. Local Authorities within the zone: Figure 2 shows the location of Local Authorities within the agglomeration zone. A list of these Local Authorities is also given below. The numbers in the list correspond to the numbers in Figure 2.

- 1. Bracknell Forest Borough Council
- 2. Broxbourne Borough Council
- 3. Corporation of the City of London
- 4. Dacorum Borough Council
- 5. Dartford Borough Council
- 6. East Hertfordshire District Council
- 7. Elmbridge Borough Council
- 8. Epping Forest District Council
- 9. Epsom & Ewell Borough Council
- 10. Gravesham Borough Council
- 11. Guildford Borough Council
- 12. Hertsmere Borough Council
- 13. London Borough of Barking and Dagenham
- 14. London Borough of Barnet
- 15. London Borough of Bexley
- 16. London Borough of Brent
- 17. London Borough of Bromley Council
- 18. London Borough of Camden
- 19. London Borough of Croydon
- 20. London Borough of Ealing
- 21. London Borough of Enfield

- 22. London Borough of Greenwich
- 23. London Borough of Hackney
- 24. London Borough of Hammersmith & Fulham
- 25. London Borough of Haringey
- 26. London Borough of Harrow
- 27. London Borough of Havering
- 28. London Borough of Hillingdon
- 29. London Borough of Hounslow
- 30. London Borough of Islington
- 31. London Borough of Lambeth
- 32. London Borough of Lewisham
- 33. London Borough of Merton
- 34. London Borough of Newham
- 35. London Borough of Redbridge
- 36. London Borough of Richmond
- 37. London Borough of Southwark
- 38. London Borough of Sutton
- 39. London Borough of Tower Hamlets
- 40. London Borough of Waltham Forest
- 41. London Borough of Wandsworth
- 42. London Borough of Westminster
- 43. Mole Valley District Council
- 44. Reigate and Banstead Borough Council
- 45. Royal Borough of Kensington & Chelsea
- 46. Royal Borough of Kingston upon Thames
- 47. Royal Borough of Windsor & Maidenhead
- 48. Runnymede Borough Council
- 49. Sevenoaks District Council
- 50. South Bucks District Council
- 51. Spelthorne Borough Council
- 52. St Albans District Council
- 53. Surrey Heath District Council
- 54. Tandridge District Council
- 55. Three Rivers District Council
- 56. Watford Borough Council
- 57. Woking Borough Council

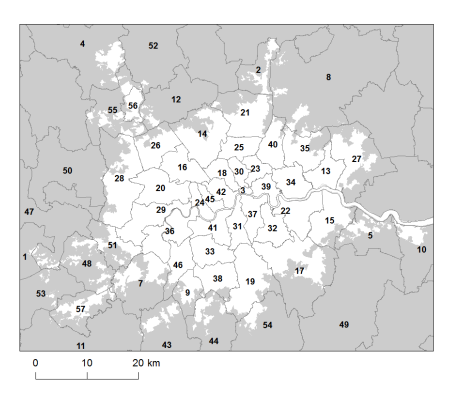
(Note: Local Authority boundaries do not necessarily coincide with zone boundaries. Hence Local Authorities may be listed within more than one zone plan.)

Figure 1: Map showing the extent of the Greater London Urban Area agglomeration zone (UK0001).



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Figure 2: Map showing Local Authorities within the Greater London Urban Area agglomeration zone (UK0001).



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2.2 Assessment details

Measurements

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

- 1. Camden Kerbside GB0636A (100%)
- 2. Haringey Roadside GB0637A (98%)
- 3. London Bexley GB0608A (99%)
- 4. London Bloomsbury GB0566A (98%)
- 5. London Eltham GB0586A (97%)
- 6. London Haringey Priory Park South GB1024A (97%)
- 7. London Harlington GB0837A (83%)
- 8. London Hillingdon GB0642A (99%)
- 9. London Marylebone Road GB0682A (99%)
- 10. London N. Kensington GB0620A (99%)
- 11. London Teddington GB0644A (99%)
- 12. London Westminster GB0743A (99%)
- 13. Southwark A2 Old Kent Road GB1012A (94%)
- 14. Tower Hamlets Roadside GB0624A (97%)

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

Modelling

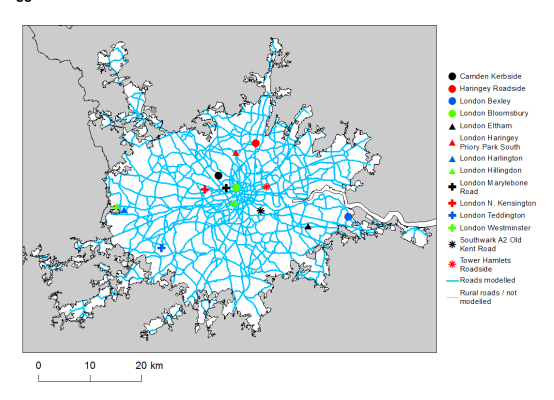
Modelling for the 2013 reference year has been carried out for the whole of the UK. This modelling covers the following extent within this zone:

- Total background area within zone (approx): 1,618 km²
- Total population within zone (approx): 8,921,189 people
- Total road length where an assessment of NO₂ concentrations have been made: 1,883 km in 2013 (and similar lengths in previous years)

Zone maps

Figure 3 presents the location of the NO_2 monitoring stations within this zone for 2013 and the roads for which NO_2 concentrations have been modelled. NO_2 concentrations at background locations have been modelled across the entire zone at a 1 x 1 km² resolution.

Figure 3: Map showing the location of the NO_2 monitoring stations with valid data in 2013 and roads where concentrations have been modelled within the Greater London Urban Area (UK0001) agglomeration zone.



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2.3 Reporting Under European Directives

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

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

3 Overall Picture for 2013 Reference Year

3.1 Introduction

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

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

Within the Greater London Urban Area agglomeration zone the annual limit value and the hourly limit value were exceeded in 2013. Hence, two exceedance situations for this zone have been defined, $NO_2_UK0001_Annual_1$, which covers exceedances of the annual limit value, and $NO_2_UK0001_Hourly_1$, which covers exceedances of the hourly limit value. These exceedance situations are described below.

3.2 Reference year: NO₂_UK0001_Annual_1

The NO_2 _UK0001_Annual_1 exceedance situation covers all exceedances of the annual mean limit value in the Greater London Urban Area agglomeration zone in 2013.

Compliance with the annual limit value in this exceedance situation has been assessed using a combination of air quality measurements and modelling. Table 1 presents measured annual concentrations at national network stations in this exceedance situation since the 1st Daughter Directive (1999/30/EC) came into force in 2001. This shows that there were measured exceedances of the annual limit value at Camden Kerbside (GB0636A), Haringey Roadside (GB0637A), London Bloomsbury (GB0566A), London Hillingdon (GB0642A), London Marylebone Road (GB0682A), London Westminster (GB0743A), Southwark A2 Old Kent Road (GB1012A) and Tower Hamlets Roadside (GB0624A) in 2013. Table 2 summarises modelled annual mean NO₂ concentrations in this exceedance situation for the same time period. This table shows that, in 2013, 1078.3 km of road length and 65 km² background area were modelled to exceed the annual limit value. Maps showing the modelled annual mean NO₂ concentrations for 2013 at background and at roadside locations are presented in Figures 4 and 5 respectively. All modelled exceedances of the annual limit value are coloured orange or red in the maps.

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

The modelling carried out for this exceedance situation has also been used to determine the annual mean NOx source apportionment for all modelled locations. Table 3 presents summary source apportionment information in this exceedance situation.

Table 3 summarises the modelled NOx source apportionment for the section of road with the highest modelled 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 a source apportionment for annual mean NO_2 that is not ambiguous for the reasons discussed in the UK Technical Report¹. Therefore the source apportionment in this plan is presented for NO_2 , rather than for NO_2 .

Figure B.1 in Annex B presents the annual mean NOx source apportionment for each section of road within the NO₂_UK0001_Annual_1 exceedance situation (i.e. the source apportionment for all exceeding roads only) in 2013. Roads have been grouped into motorways, primary roads and trunk roads in this figure.

¹Technical report to be finalised for the final plan.

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Table 1: Measured annual mean NO₂ concentrations at national network stations in NO2_UK0001_Annual_1 for 2001 onwards, μ gm⁻³ (a). Data capture shown in brackets.

Site name (EOI code)	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013
Brentford Roadside (GB0774A)			52 (42)	54 (92)	49 (99)	54 (86)	60 (74)						
Camden Kerbside (GB0636A)	66 (99)	64 (8)	65 (44)	70 (39)	76 (85)	72 (97)	77 (97)	76 (94)	85 (74)	82 (83)	72 (97)	71 (96)	71 (100)
Haringey Roadside (GB0637A)	48 (98)	46 (98)	52 (88)	46 (98)	43 (97)	44 (85)	42 (96)	37 (99)	43 (91)	45 (97)	39 (74)	42 (81)	45 (98)
Hounslow Roadside (GB0685A)	54 (95)	58 (82)											
London A3 Roadside (GB0659A)	53 (97)	58 (88)	73 (80)	66 (97)	61 (98)	60 (98)	61 (72)						
London Bexley (GB0608A)	36 (94)	31 (90)	38 (89)	35 (96)	36 (95)	36 (92)	34 (95)	34 (97)	33 (98)	31 (98)	29 (87)	29 (97)	28 (99)
London Bloomsbury (GB0566A)	51 (87)	42 (9)	56 (68)	58 (98)	57 (94)	57 (93)	61 (78)	55 (99)	54 (98)	58 (99)	50 (97)	55 (94)	51 (98)
London Brent (GB0849A)	36 (89)	29 (98)	34 (95)	29 (91)	33 (89)	30 (98)	26 (71)						
London Bromley (GB0697A)	61 (89)	41 (97)	42 (97)	47 (98)	49 (95)	51 (60)	44 (72)						
London Cromwell Road 2 (GB0695A)	76 (97)	72 (95)	75 (93)	80 (99)	79 (94)	83 (91)	72 (95)	67 (83)	72 (87)	75 (69)	66 (95)		
London Eltham (GB0586A)	34 (97)	30 (99)	38 (98)	32 (97)	29 (84)	30 (99)	30 (97)	26 (96)	24 (85)	24 (98)	23 (91)	22 (95)	22 (97)
London Hackney (GB0650A)	48 (95)	47 (88)	50 (91)	48 (99)	49 (97)	49 (83)	44 (74)						
London Haringey (GB0638A)							45 (9)	32 (98)	34 (98)	34 (99)	31 (67)	29 (65)	
London Haringey Priory Park South (GB1024A)												38 (9)	26 (97)
London Harlington (GB0837A)				38 (99)	38 (99)	37 (98)	37 (94)	35 (98)	36 (60)	34 (91)	34 (96)	35 (98)	37 (83)
London Hillingdon (GB0642A)	46 (96)	45 (97)	54 (83)	47 (98)	45 (94)	49 (94)	45 (98)	51 (83)	54 (91)	54 (94)	55 (98)	57 (97)	53 (99)

Site name (EOI code)	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013
London Lewisham (GB0672A)		50 (93)	55 (100)	49 (98)	51 (99)	55 (92)	52 (69)						
London Marylebone Road (GB0682A)	84 (94)	80 (98)	107 (94)	110 (98)	112 (98)	111 (97)	102 (98)	115 (99)	107 (99)	98 (97)	97 (97)	94 (94)	85 (99)
London N. Kensington (GB0620A)	41 (96)	40 (98)	44 (94)	40 (99)	40 (96)	38 (99)	39 (99)	33 (90)	33 (97)	37 (91)	36 (95)	37 (99)	37 (99)
London Southwark (GB0656A)	54 (97)	46 (84)	48 (73)	51 (88)	49 (99)	42 (86)	39 (74)						
London Sutton (GB0621A)	35 (93)	31 (33)											
London Teddington (GB0644A)	29 (94)	25 (98)	28 (96)	25 (94)	26 (95)	23 (99)	28 (95)	25 (97)	22 (82)	24 (78)	21 (96)	36 (93)	21 (99)
London Wandsworth (GB0622A)	53 (99)	52 (98)	62 (91)	54 (99)	54 (96)	51 (98)	50 (69)						
London Westminster (GB0743A)	44 (35)	43 (97)	50 (69)	46 (78)	48 (83)	51 (96)	37 (77)	40 (98)	44 (99)	52 (95)	41 (99)	39 (97)	45 (99)
Southwark A2 Old Kent Road (GB1012A)											47 (74)	54 (80)	58 (94)
Southwark Roadside (GB0667A)	65 (92)	58 (87)	67 (91)	62 (75)	60 (99)	61 (14)							
Sutton Roadside (GB0623A)	44 (99)	38 (31)											
Tower Hamlets Roadside (GB0624A)	69 (88)	61 (98)	67 (98)	61 (96)	61 (99)	61 (100)	67 (85)	63 (98)	61 (99)	66 (94)	57 (96)	60 (99)	60 (97)
West London (GB0420A)	52 (95)	45 (97)	55 (96)	51 (99)	50 (95)	51 (94)	46 (73)						

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

Table 2: Annual mean NO_2 model results in NO_2 _UK0001_Annual_1 for 2001 onwards.

	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013
Road length exceeding (km)	1584.8	1337.5	1775.4	1589.4	1606.3	1592.0	1599.8	1286.7	1264.5	1358.3	1185.6	1021.3	1078.3
Background exceeding (km ²)	184	147	231	63	119	86	162	64	47	91	61	38	65
Maximum modelled concentration (μ gm $^{-3}$) (a)	93.7	87.1	108.8	115.5	165.9	167.6	155.3	181.9	162.9	167.1	136	152	126

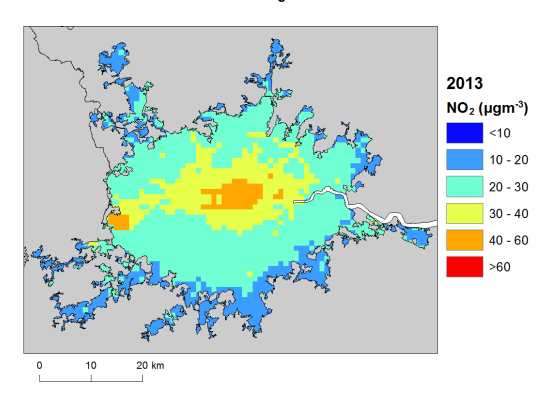
⁽a) Annual Mean Limit Value = 40 $\mu \mathrm{gm}^{-3}$

Table 3: Modelled annual mean NOx source apportionment at the traffic count point with the highest modelled concentration in 2013 in NO2_UK0001_Annual_1 (μ gm⁻³) (traffic count point 46120 on the A4; OS grid (m): 528000, 179760).

Spatial scale	Component	Concentration at highest road link (a)
Degianal hackground courses NOv (i.e. contributions from	Total	10.8
Regional background sources NOx (i.e. contributions from	From within the UK	6.6
distant sources of > 30 km from the receptor).	From transboundary sources (includes shipping and other EU	4.3
	member states)	
	Total	87.8
	From road traffic sources	57.6
	From industry (including heat and power generation)	5.3
	From agriculture	NA
Urban background sources NOx (i.e. sources	From commercial/residential sources	21.6
located within 0.3 - 30 km from the receptor).	From shipping	0.0
	From off road mobile machinery	2.2
	From natural sources	NA
	From transboundary sources	NA
	From other urban background sources	1.1
	Total	260.6
	From petrol cars	8.8
	From diesel cars	34.7
	From HGV rigid	82.2
Local sources NOx (i.e. contributions from sources	From HGV articulated	1.0
< 0.3 km from the receptor).	From buses	95.1
	From petrol LGVs	0.2
	From diesel LGVs	19.2
	From motorcycles	1.6
	From London taxis	17.9
Total NOx (i.e. regional background + urban background + lo	cal components)	359.3
Total NO ₂ (i.e. regional background + urban background + lo	cal components)	126

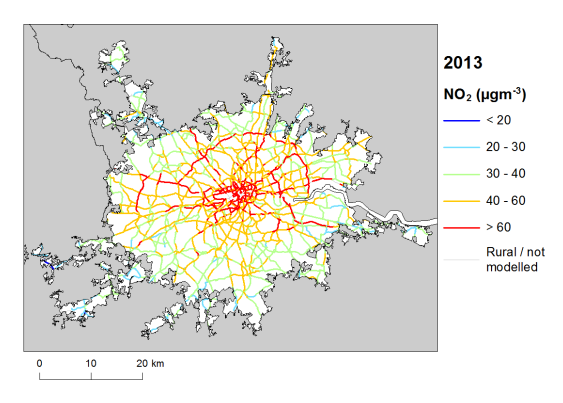
⁽a) Components are listed with NOx concentration of NA when there is no source from this sector.

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.



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



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3.3 Reference year: NO₂_UK0001_Hourly_1

This exceedance situation covers all exceedances of the hourly NO₂ limit value in Greater London Urban Area agglomeration zone in 2013.

Compliance with the hourly limit value in this exceedance situation has been assessed using air quality measurements only. Table 4 presents the number of hours measured NO₂ concentrations exceeded 200 μgm^{-3} at national network stations in this exceedance situation since the 1st daughter directive (1999/30/EC) came into force in 2001. A site exceeds the hourly limit value for NO₂ when NO₂ concentrations exceed 200 μgm^{-3} for more than 18 hours per calander year. Table 4 shows that there were measured exceedances of the hourly limit value in 2013 at Camden Kerbside (GB0636A) and London Marylebone Road (GB0682A).

Table 5 presents the modelled annual mean source apportionment for the road adjacent to London Marylebone Road (GB0682A) monitoring station. This is the monitoring station with the highest measured number of hours exceeding the hourly limit value in this exceedance situation in 2013. The annual mean source apportionment is presented here because hourly source apportionment is not available. In general, the annual mean source apportionment for this location is expected to provide a reasonable approximation of the sources contributing to the exceedance of the hourly limit value in the same location.

1

Table 4: Measured number of hours exceeding 200 μ gm⁻³ NO₂ at national network sites in Greater London Urban Area for each calendar year from 2001 onwards. (Data capture shown in brackets) (a).

Site name (EOI code)	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013
Brentford Roadside (GB0774A)			0 (42)	8 (92)	3 (99)	2 (86)	7 (74)						
Camden Kerbside (GB0636A)	0 (99)	0 (8)	2 (44)	6 (39)	17 (85)	40 (97)	114 (97)	72 (94)	218 (74)	129 (83)	77 (97)	43 (96)	42 (100)
Haringey Roadside (GB0637A)	0 (98)	0 (98)	0 (88)	0 (98)	1 (97)	0 (85)	21 (96)	0 (99)	0 (91)	0 (97)	0 (74)	0 (81)	1 (98)
Hounslow Roadside (GB0685A)	0 (95)	4 (82)											
London A3 Roadside (GB0659A)	0 (97)	6 (88)	16 (80)	8 (97)	23 (98)	0 (98)	13 (72)						
London Bexley (GB0608A)	0 (94)	0 (90)	0 (89)	1 (96)	0 (95)	0 (92)	0 (95)	0 (97)	0 (98)	0 (98)	0 (87)	0 (97)	0 (99)
London Bloomsbury (GB0566A)	0 (87)	0 (9)	0 (68)	0 (98)	1 (94)	0 (93)	6 (78)	0 (99)	2 (98)	1 (99)	0 (97)	1 (94)	0 (98)
London Brent (GB0849A)	0 (89)	0 (98)	3 (95)	0 (91)	0 (89)	0 (98)	0 (71)						
London Bromley (GB0697A)	0 (89)	0 (97)	0 (97)	0 (98)	1 (95)	1 (60)	2 (72)						
London Cromwell Road 2 (GB0695A)	2 (97)	0 (95)	6 (93)	3 (99)	9 (94)	4 (91)	2 (95)	1 (83)	3 (87)	1 (69)	4 (95)		
London Eltham (GB0586A)	0 (97)	0 (99)	0 (98)	0 (97)	0 (84)	0 (99)	0 (97)	0 (96)	0 (85)	4 (98)	0 (91)	0 (95)	0 (97)
London Hackney (GB0650A)	0 (95)	0 (88)	5 (91)	11 (99)	15 (97)	8 (83)	3 (74)						
London Haringey (GB0638A)							3 (9)	0 (98)	4 (98)	0 (99)	0 (67)	0 (65)	
London Haringey Priory Park South (GB1024A)												0 (9)	0 (97)
London Harlington (GB0837A)				0 (99)	1 (99)	2 (98)	4 (94)	0 (98)	0 (60)	0 (91)	0 (96)	0 (98)	5 (83)

Site name (EOI code)	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013
London Hillingdon (GB0642A)	0 (96)	0 (97)	0 (83)	0 (98)	0 (94)	0 (94)	8 (98)	1 (83)	0 (91)	0 (94)	0 (98)	0 (97)	0 (99)
London Lewisham (GB0672A)		0 (93)	1 (100)	1 (98)	3 (99)	0 (92)	7 (69)						
London Marylebone Road (GB0682A)	60 (94)	2 (98)	471 (94)	542 (98)	853 (98)	686 (97)	458 (98)	822 (99)	486 (99)	539 (97)	229 (97)	132 (94)	60 (99)
London N. Kensington (GB0620A)	4 (96)	0 (98)	0 (94)	0 (99)	14 (96)	0 (99)	18 (99)	0 (90)	1 (97)	0 (91)	0 (95)	1 (99)	0 (99)
London Southwark (GB0656A)	0 (97)	0 (84)	0 (73)	0 (88)	0 (99)	0 (86)	0 (74)						
London Sutton (GB0621A)	0 (93)	0 (33)											
London Teddington (GB0644A)	0 (94)	0 (98)	0 (96)	0 (94)	0 (95)	0 (99)	0 (95)	0 (97)	0 (82)	0 (78)	0 (96)	0 (93)	0 (99)
London Wandsworth (GB0622A)	0 (99)	0 (98)	8 (91)	2 (99)	10 (96)	0 (98)	0 (69)						
London Westminster (GB0743A)	0 (35)	0 (97)	0 (69)	3 (78)	0 (83)	5 (96)	0 (77)	1 (98)	0 (99)	7 (95)	0 (99)	0 (97)	0 (99)
Southwark A2 Old Kent Road (GB1012A)											12 (74)	8 (80)	6 (94)
Southwark Roadside (GB0667A)	0 (92)	0 (87)	2 (91)	0 (75)	2 (99)	0 (14)							
Sutton Roadside (GB0623A)	3 (99)	0 (31)											
Tower Hamlets Roadside (GB0624A)	6 (88)	2 (98)	6 (98)	3 (96)	1 (99)	7 (100)	38 (85)	0 (98)	5 (99)	8 (94)	0 (96)	2 (99)	1 (97)
West London (GB0420A)	0 (95)	0 (97)	0 (96)	1 (99)	1 (95)	0 (94)	0 (73)						

⁽a) Hourly Limit Value = 18 hours

Table 5: Modelled annual mean NOx source apportionment for road link adjacent to the monitoring station with the maximum number of hours with exceedances in 2013 in this exceedance situation (a).

Spatial scale	Component	Concentration at highest road link
Regional background sources NOx (i.e. contributions from	Total	10.9
distant sources of > 30 km from the receptor).	From within the UK	6.9
distant sources of > 50 km from the receptor).	From transboundary sources (includes shipping and other EU	4.0
	member states)	
	Total	66.0
	From road traffic sources	39.6
	From industry (including heat and power generation)	5.0
	From agriculture	NA
Urban background sources NOx (i.e. sources	From commercial/residential sources	17.0
located within 0.3 - 30 km from the receptor).	From shipping	0.0
	From off road mobile machinery	2.2
	From natural sources	NA
	From transboundary sources	NA
	From other urban background sources	2.2
	Total	194.5
	From petrol cars	12.1
	From diesel cars	45.7
	From HGV rigid	50.7
Local sources NOx (i.e. contributions from sources	From HGV articulated	3.2
< 0.3 km from the receptor).	From buses	47.9
	From petrol LGVs	0.3
	From diesel LGVs	26.6
	From motorcycles	0.9
	From London taxis	7.1
Total NOx (i.e. regional background + urban background + lo	cal components)	271.4
Total NO ₂ (i.e. regional background + urban background + lo	cal components)	99

⁽a) The monitoring station with the maximum number of hours with exceedances in 2013 in this exceedance situation was Marylebone Road (GB0682A). This station is located on a section of the A501 that has a traffic count point id of 27236 (OS grid (m): 528000, 182004).

4 Measures

4.1 Introduction

This section (section 4) gives details of measures that address exceedances of the NO₂ limit values within Greater London Urban Area agglomeration zone. This includes both measures that have already been taken and measures for which there is a firm commitment that they will be taken.

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

4.2 Source apportionment

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

Local road traffic was the dominant source in this exceedance location in the reference year. The largest contribution was from buses and rigid HGVs contributing about 25% each of total NOx on some of the roads with the highest concentrations. Cars were important sources on the motorway roads with the highest concentrations in this exceedance situation. Buses, rigid HGVs, cars, LGVs and taxis were important sources on the primary roads with the highest concentrations. Cars, LGVs, rigid HGVs, articulated HGVs, London taxis and buses were important sources on the trunk roads with the highest concentrations. For all road links concentrations of NOx from diesel cars were approximately four times greater than NOx emissions from petrol cars. NOx concentrations from petrol LGVs are a small component of total NOx concentrations and less than 2% of total NOx from LGVs.

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

4.3 Measures

Measures potentially affecting NO_2 in this agglomeration zone have been taken and/or are planned at a range of administrative levels. These are:

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

Details of European Union measures (e.g. euro standards, fuel quality directives, integrated pollution prevention and control) can be found on the European Commission's website (http://ec.europa.eu/environment/air/index_en.htm). Details of national measures are given in the UK overview document.

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

4.3.1 Measures included in the Mayor's Air Quality Strategy

This section provides information about the additional measures that have been taken to improve air quality in this agglomeration zone. These measures are relevant to all of the exceedance situations in this zone.

The Mayor of London is responsible for preparing and publishing an Air Quality Strategy for London. This Strategy, which is a statutory document, must contain policies and proposals for the achievement of the air quality standards and objectives prescribed in regulations under Section 87(2) (a) and (b) of the Environment Act 1995. The following information summarises the content of the London Air Quality Strategy, published in 2010, and provides updates on the policies and some of the most significant measures set out in the Strategy.

Committed measures to improve air quality

London is the only city in the world to combine a congestion charge (focused in the central part of the city) with a Low Emission Zone (which covers 98 per cent of the city, and is the largest city LEZ in the world). The Congestion Charge, which was introduced in 2003, is not primarily an emissions tool - it is a congestion management tool - but the reductions in traffic and improved quality of the vehicle fleet means that it has had a significant impact on emissions, an estimated 15% reduction in NOx and PM₁₀ in the first year of operation. The LEZ, which was introduced in stages from 2008, is explicitly designed to tackle emissions from the heaviest diesel vehicles, including large vans from 2012. Building on this the Mayor will establish an Ultra Low Emission Zone concurrent to the congestion charging zone from 2020.

Measures implemented since 2008

- Tighter LEZ standards for 150,000 vehicles and including vans and minibuses from January 2012;
- Cleaner buses largest hybrid bus fleet in Europe with over 1,350 already on the road; developing the New Routemaster bus for London, the cleanest of its type;
- Taxi and Private Hire Vehicle age limits retiring over 6,000 of the oldest, most polluting taxis;
- · Record investment in cycling to promote less polluting forms of travel;
- Air quality neutral in London Plan to reduce emissions from new developments;
- Buildings retrofit over 500,000 homes and public buildings with energy efficiency measures which reduce their emissions.

Measures confirmed or implemented since 2012 including up to 2020

- · Ultra low emission zone
 - World's first Ultra Low Emission Zone for central London from 2020. It will require vehicles
 travelling in the Congestion Charge Zone of central London to meet new emission standards 24
 hours a day, seven days a week or pay a daily charge.

· More cleaner buses

- Retiring 900 of the oldest (Euro III) buses and replacing them with super-clean Euro VI buses at a cost of £18m:
- 1,700 hybrid-electric buses by 2016, including 800 of the iconic New Routemaster for London;
- 3,000 double deck buses in central London to be hybrid-electric, and 300 single decks to be zero emission by 2020;
- Pure-electric and hydrogen bus trials to enable long-term move to zero emission;
- Together these measures will more than halve the NOx emissions from the bus fleet by 2016 compared to the start of the Mayor's term in 2008.

Taxis and mincabs (PHVs)

- From 2018 all newly licenced taxis to be zero emission capable (subject to consultation) with a
 grant fund of £25 million to provide grants (when combined with other Government funding) of up
 to £8,000 per taxi. 9,000 zero emission capable taxis are expected on London's fleet by 2020.
- A new £40 million decommissioning fund to remove taxis older than ten years from the London taxi
 fleet. Up to £5,000 will be paid to decommission each taxi.
- Private hire vehicles will be subject to other requirements which will result in them adopting zero emission capable vehicles.

· Construction sites

 New planning guidance and London Plan policies to establish a construction equipment (Non Road Mobile Machinery) Low Emission Zone from 2015 reducing construction emissions by up to 40% by 2020;

· More building retrofit

 Retrofitting a further 175,000 homes, public buildings and schools with energy efficiency measures by 2016;

Mayor's Air Quality Fund

- Introducing a new £20m Mayor's Air Quality Fund to support the boroughs in tackling local air quality hotspots. The first £6m has already been allocated to support 42 projects in 29 boroughs.
 The second round has just been launched with £8 million of funding.
- · Measures to support adaptation, public health and raise awareness
 - New Cleaner Air for London website with resources for businesses and children;
 - Cleaner Air Champions, 20 champions in East London have reached 1,500 individuals to raise awareness;
 - Breathe Better Together a London-wide awareness raising campaign using posters, adverts, school and business visits;
 - Integrating air quality into public health through Joint Strategic Needs Assessments.

Encouraging smarter choices and sustainable travel

TfL is delivering the Mayor's Cycling Vision which aims to get more people cycling, more safely, more often. £913 million will be invested in cycling over the next 10 years. Construction has begun on the Central London Grid, the two flagship Cycle Superhighway routes (North-South and East-West) and the first Quietways, with seven pilot routes to be delivered by 2016. More than 580,000 cycle journey stages are made every day in London and cycling in London has more than doubled in the last decade. Average cycling flows on the Transport for London Road Network (TLRN) increased by 11 per cent between 2013/14 and 2014/15.

The Legible London network of signage to support walking is continuing to expand, supported by third party funding and the Borough Local Implementation Plan (LIP) programmes. Approximately 1,480 signs across 30 boroughs have been installed to date, improving the attractiveness of walking as a mode of transport.

TfL has actively supported car club expansion and London now has one of the largest car club markets in Europe, with over 135,000 members in January 2015. TfL is working closely with the industry and boroughs to

accelerate this expansion and has facilitated the development of a Car Club Strategy for London, which sets a vision to take car clubs to the mainstream and achieve 1 million members by 2025.

TfL's Behaviour Change team has engaged with 1,300 London workplaces to promote walking and cycling initiatives including the installation of 16,000 cycle parking spaces. Across these workplaces, the programme has achieved a 15.8 per cent increase in the number of employees using a bike to get to work, compared to the number before receiving cycling products and services from TfL.

1,345 schools are part of the Sustainable Travel Active Responsible and Safe (STARS) accreditation scheme. On average, the STARS schools have recorded an eight per cent modal shift from car use to active transport, saving 44 million vehicle kms and 8,000 tonnes of CO₂ per year from the school run.

TfL's newly created Urban Motoring team is engaging with both motorists and the motoring industry to encourage a reduction in car trips and to promote Ultra Low Emission Vehicles. Engagement includes vehicle demonstrations and test drives at events such as the 2015 Regent St Motor Show.

Promoting technological change and cleaner vehicles

TfL published its Transport Emissions Roadmap in 2014, presenting a top ten of proposed innovative measures to help meet London's air quality challenges. This includes the Ultra Low Emission Zone for central London.

TfL has published an Ultra Low Emission Vehicle Delivery Plan setting out actions to support the uptake of electric and hydrogen vehicles, including the delivery of additional supporting charging/refuelling infrastructure.

TfL has worked with partners to secure over 1,400 charge points in the Source London electric vehicle charging network. To ensure investment in its continued expansion without ongoing public subsidy, the management of Source London was successfully transitioned to a private operator, Blue Point London in 2014.

TfL is an active partner in a number of European funded projects that support the development of innovative vehicle technology and urban freight solutions, sharing best practice across the EU. Projects include LaMiLo, which develops innovative solutions to improve the efficiency and sustainability of last mile logistics; FREVUE, through which electric freight vehicles will be exposed to daily rigours of urban logistics to prove they can offer a viable alternative to diesel vehicles; and CITYLAB, which aims to improve city logistics by establishing seven living laboratories to test different solutions and provide guidance on how to replicate them in other urban areas.

TfL has established a Low Emission Commercial Vehicle programme that aims to accelerate the development, supply and wider uptake of low emission commercial vehicles and refuelling infrastructure. The programme will prepare the freight industry for the introduction of the Ultra Low Emission Zone.

The GLA's Agile Demonstrator Programme has provided grant funding to Gnewt Cargo and DHL to develop and implement consolidation solutions in central and outer London areas. Both projects aim to reduce the impacts of freight by using low emission vehicles for last mile deliveries.

Priority locations and local measures

The Mayor's Air Quality Fund (MAQF) has so far made almost £6 million of funding available to innovative air quality projects led by the boroughs. This is helping support a wide range of projects including: freight consolidation; green walls; reducing and measuring construction pollution; responsive digital signs to reduce engine idling; support for low emission vehicles; and awareness-raising, education and business engagement schemes.

TfL are supporting Low Emission Neighbourhoods (LENs) in air quality hotspots, and/or locations where a lot of vehicle journeys begin. LENs would encourage the use of ultra low emission vehicles, reduce overall vehicle movements and support urban realm transformations. TfL is also working with the GLA to explore how to apply the Low Emission Neighbourhoods (LENs) concept to new large scale developments to help guide the way they are built, and to avoid creating emissions as much as possible. £2 million has been included as part of the £8 million round of the MAQF (2016/17 to 2018/19) to trial two LENs, which must be match funded.

Reducing emissions from the public transport fleet

TfL now has 1,300 low-emission hybrid buses in service, including 500 New Routemasters, and this number will rise to 1,700 by 2016. The New Routemaster produces around one quarter of the PM and NOx of the fleet average hybrid Euro V generation bus, and 20 per cent less CO₂. It is also more fuel efficient. The Euro VI engine fitted to all recent and future conventional and hybrid buses delivers even lower PM and NOx emissions.

By 2015, all TfL buses will meet the Euro IV standard for PM_{10} and NOx. Around 1,800 Euro III buses are being retrofitted with selective catalytic reduction (SCR) equipment to reduce their NOx emissions by up to 88 per cent.

By 2020, all double deck buses entering ULEZ will be hybrid diesel-electric and all single decks will be zero tailpipe emissions (i.e. hydrogen or pure electric).

TfL is increasing the number of all-electric zero-tailpipe emission buses in the fleet from eight to 15 this year. From September 2015, route 312 in south London will be the capital's first entirely electric-powered service.

There will also be a trial of rapid induction charging from autumn 2015 which will enable range-extended hybrids buses to run up to 80 per cent of the time on battery power, with no tailpipe emissions for that period of operation.

TfL currently has eight zero-tailpipe emission hydrogen buses in service, and plans to raise this to 10 from 2016, and operate these until at least 2019.

From 2018 all newly manufactured Taxis and PHVs will need to meet Zero Emission Capable standards. This requires new taxis to have a minimum zero emissions range of 30 miles and maximum CO₂ emissions of 50g/km. £65m in funding has been secured to provide grants for the uptake of zero emission capable vehicles as well as to decommission the majority of the older and more polluting vehicles over ten years old from the fleet.

Agreement from the Network Rail to electrify the Gospel Oak to Barking Line from 2017/18 has been secured.

Schemes that control emissions to air

Plans for the central London Ultra Low Emission Zone from 2020 have been confirmed and will be launched in central London on 7 September 2020.

The ULEZ package is expected to halve emissions of NOx and PM from vehicle exhausts in central London. This should mean that around 80 per cent of central London would have an annual mean concentration of NO_2 less than $40\mu g/m^3$. The number of people living in areas of poor air quality (where levels of NO_2 exceed legal limits) would reduce by 72 per cent in central London, 52 per cent in inner London and 42 per cent in outer London. It will also encourage the use of more sustainable forms of transport, and provide a stimulus to the 'green economy' - in particular the development of ultra low emission technology and vehicles.

The London wide LEZ scheme continues to show very high levels of compliance with 99 per cent of larger vans and 96 per cent of HGVs and coaches meeting the required emissions standard.

Reducing emissions from construction and demolition sites

The GLA has published Supplementary Planning Guidance (SPG) on the control of dust and emissions from construction and demolition in August 2014. This included proposals to address Non Road Mobile Machinery and to support the further roll-out of dust suppressants at construction sites.

A new construction machinery Low Emission Zone setting emission requirements for Non Road Mobile Machinery used on construction sites will come into effect from September 2015. The GLA is undertaking training and developing a new web-based database to assist with enforcement of the scheme.

Using the planning process to improve air quality

The Mayor published the London Plan in summer 2011, which includes policies to make new proposals 'air quality neutral' as a minimum.

The GLA continues to review planning cases referred to the Mayor as well as contributing to the development of strategic planning policy for Opportunity Area Planning Frameworks (OAPFs).

Energy efficient buildings

Since its inception in 2009, RE:NEW - the Mayor's domestic energy retrofit programme - has supported the retrofit of over 111,500 of London's homes, saving over 30,000 tonnes of CO₂ a year and delivering important NOx benefits. Coupled with wider market delivery, over 500,000 homes in London have been retrofitted. A third phase of RE:NEW launched in the summer of 2014, with the appointment of a new Support Team to support social housing providers, local authorities and the private sector to retrofit their homes. A new RE:NEW framework of suppliers will be launched in the summer of 2015. This phase has targets to retrofit 175,000 homes by 2017.

At the end of June 2015, around 450 of London's public sector buildings had been or were in the process of being retrofitted through RE:FIT - the Mayor's public buildings energy retrofit programme. Almost 200 public sector organisations across the capital have so far participated in the programme. RE:FIT has targets to support the retrofit of 600 buildings, including 100 GLA Group buildings, by the end of 2015.

Encouraging innovation

The GLA helped to re-form and is co-chair of the Air Pollution Research in London (APRIL) group, which brings together policy makers and academics to investigate issues that impact directly on air quality in the capital.

By developing a new bespoke system for London Local Air Quality Management (LLAQM) and ensuring boroughs are delivering against the Cleaner Air Boroughs criteria, the GLA is spreading best practice across boroughs.

The GLA and TfL have provided two funding streams which are helping to promote innovative local action to reduce pollution: the £20 million Mayor's Air Quality Fund and the Future Streets Incubator Fund.

In late 2015, the GLA will publish the London Atmospheric Emissions Inventory (LAEI) 2013, utilising the latest available activity data, research, emission factors and understanding of air pollution. This will act as a basis for the development and assessment of future air quality proposals.

Working with boroughs

The Mayor has published new Local Implementation Plan (LIPs) guidance, which provides even more scope for the funding to be spent on air quality initiatives and low emission vehicles.

The Mayor is providing £20 million to boroughs through his Mayor's Air Quality Fund. £6 million has already been allocated and the next round of £8million in funding opened for applications in May 2015.

The GLA is co-ordinating all London applications to the Defra Air Quality Grants programme, in order to help ensure all opportunities are maximised and to avoid any duplication of borough-led air quality programmes.

In Summer 2015 the Mayor will consult on plans for a brand new bespoke system for the way that London boroughs monitor and manage local air quality. This new system will help to ensure that all borough responsibilities are simplified, clear and statutory and will also provide support, co-ordination and resources to help ensure effective action at the local level.

Other measures being considered

Over the coming months, in response to requests from the London boroughs and other stakeholders, the GLA and TfL will look at additional measures to improve air quality in London. This includes considering the further expansion of the Ultra Low Emission Zone, including:

- Reviewing all suggestions for amendments to the ULEZ boundary;
- Considering options to be assessed, driven by air quality impacts, implementation and compliance costs and the general workability of options;

- Undertaking high-level assessment of options, alongside other possible measures (e.g. tightening the standards for the London-wide Low Emission Zone); and
- Feeding back initial findings to stakeholders in 2015, including London Councils, before undertaking
 more detailed assessment and modelling of a short list of options and reporting findings of the detailed
 assessment work to stakeholders in early 2016, for discussion about the next steps.

This is in addition to the GLA and TfL's continuing work to drive down emissions ahead of 2020. This includes:

- The development of TfL's Ultra Low Emission Vehicle Delivery Plan for London and TfL's Freight Strategy;
- The development of the Low Emission Commercial Fleet Programme, a five year programme to encourage the uptake of the cleanest possible freight and fleet vehicles;
- The Mayor's proposed London Local Air Quality Management framework;
- The continuing Mayor's Air Quality Fund, the next round of which will provide £8 million in funding, including £2 million for two Low Emission Neighbourhoods, a key measure for tackling pollution hot spots identified in TERM; and
- Continued investment in walking, cycling and public transport to encourage and support a shift to more sustainable travel.

4.3.2 Measures included in Heathrow Airport's Air Quality Action Plan

As a significant economic centre of activity within the Greater London Urban Area, Heathrow Airport has developed its own Air Quality Strategy and Action Plan to play its part in improving air quality in the vicinity of Heathrow Airport. Heathrow Airport Ltd's (HAL's) Air Quality Strategy and Action Plan covers the period from 2011 - 2020. It contains a number of actions to reduce emissions associated with all airport-related activities and includes a commitment to undertake a review and revision by the end of 2015. In advance of this programmed update, the airport published a "Blueprint for Reducing Emissions" in April 2015. The Blueprint, Air Quality Strategy and Action Plan are available at: www.heathrow.com/airquality. More detailed information on the measures to reduce emissions can be found in Annex C.2.

4.4 Measures timescales

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

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

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

5 Baseline Model projections

5.1 Overview of model projections

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

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

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

5.2 Baseline projections: NO₂_UK0001_Annual_1

Table 6 presents summary results for the baseline model projections for 2020, 2025 and 2030 for the NO $_2$ _UK0001_Annual_1 exceedance situation. This shows that the maximum modelled annual mean NO $_2$ concentration predicted for 2020 in this exceedance situation is 71 μ gm $^{-3}$. By 2025, the maximum modelled annual mean NO $_2$ concentration is predicted to drop to 48 μ gm $^{-3}$ and by 2030 it is predicted to further drop to 40 μ gm $^{-3}$. Hence, the model results suggest that compliance with the NO $_2$ annual limit value is unlikely to be achieved before 2030 under baseline conditions in this exceedance situation.

Figures 6 and 7 show maps of projected annual mean NO₂ 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.

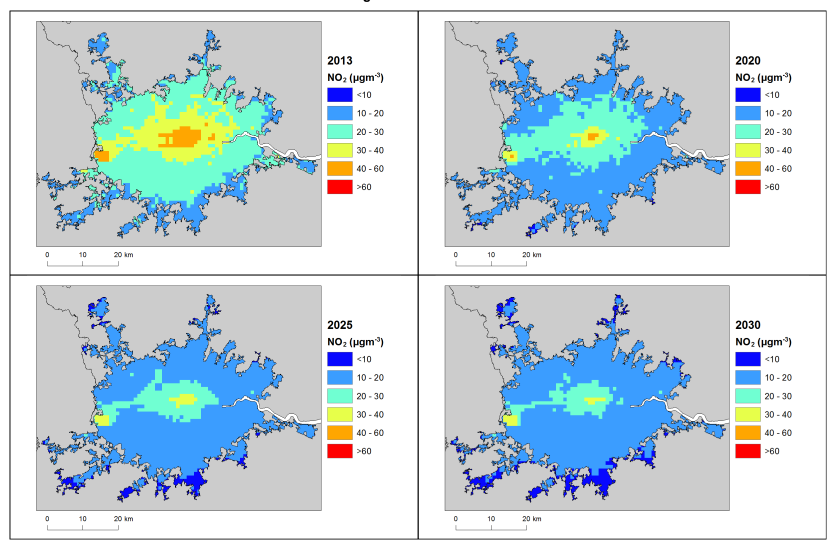
Table 6: Annual mean NO_2 model results in NO_2 _UK0001_Annual_1.

	2013	2020	2025	2030
Road length exceeding (km)	1078.3	240.1	22.4	0.0
Background exceeding (km²)	65	6	0	0
Maximum modelled concentration NO_2 (μgm^{-3}) (a)	126	71	48	40
Corresponding modelled concentration NOx $(\mu \mathrm{gm^{3}})$ (b)	359	218	123	102

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

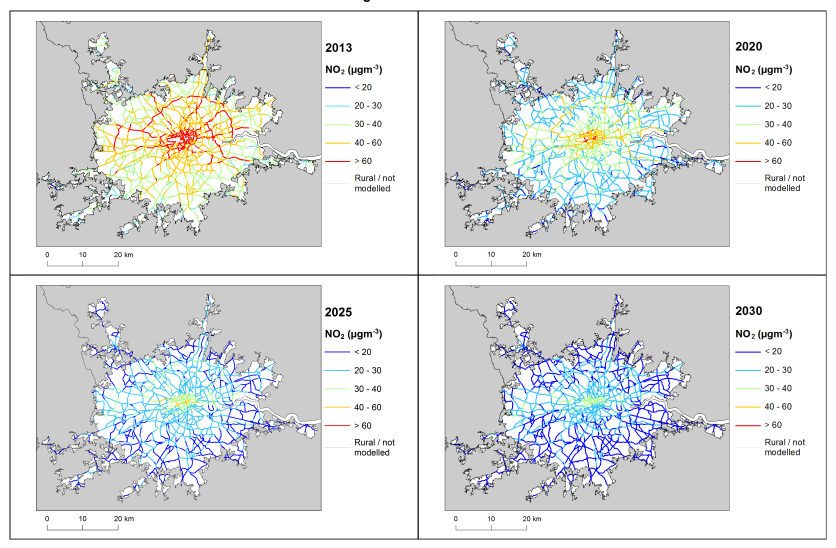
⁽b) NOx is recorded here for comparison with the NOx source apportionment graphs for 2013 presented in Annex B of this plan. Limit values for EU directive purposes are based on NO₂.

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



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



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5.3 Baseline projections: NO₂_UK0001_Hourly_1

Hourly concentration projections for future years for comparison with the hourly limit value have not been modelled due to the considerable uncertainties involved in modelling at such a fine temporal scale.

The hourly limit value has been assessed based on the baseline modelled annual mean concentrations of NO_2 at the road adjacent to London Marylebone Road (GB0682A), the monitoring station with the highest measured number of hours exceeding the hourly limit value in 2013. The baseline modelled annual mean concentrations of NO_2 at this road link are presented in Table 7. It is assumed that the hourly limit value will be met at the same time that compliance is achieved for the annual mean limit value (i.e. when the annual mean concentration is $40~\mu gm^{-3}$ or less). The annual mean limit value is expected to be more stringent than the hourly limit value in the majority of situations (AQEG,2004) therefore this is a conservative approach.

Table 7 shows that the modelled annual mean NO_2 concentration at the road link adjacent to London Marylebone Road predicted for 2020 is 57 μ gm⁻³. By 2025, the modelled annual mean NO_2 concentration is predicted to drop to 40 μ gm⁻³. Hence, the model results suggest that compliance with the NO_2 hourly limit value is likely to be achieved before 2025 under baseline conditions in this exceedance situation.

Table 7: Modelled annual mean NO_2 concentrations for road link adjacent to the monitoring station with the maximim number of hours with exceedances in 2013 in this exceedance situation in 2020, 2025 and 2030. Modelled concentration in 2013 are shown for comparison. (a)

	2013	2020	2025	2030
Modelled NO ₂ concentration (μgm ⁻³)	99	57	40	35

⁽a) The monitoring station with the maximum number of hours with exceedances in 2013 in this exceedance situation was Marylebone Road (GB0682A). This station is located on a section of the A501 that has a traffic count point id of 27236 (OS grid (m): 528000, 182004).

Annexes

A References

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

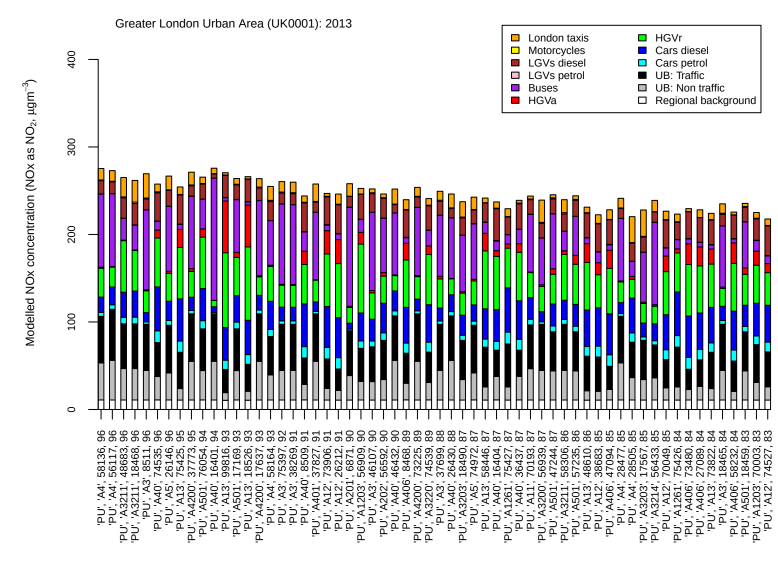
B Source apportionment graphs

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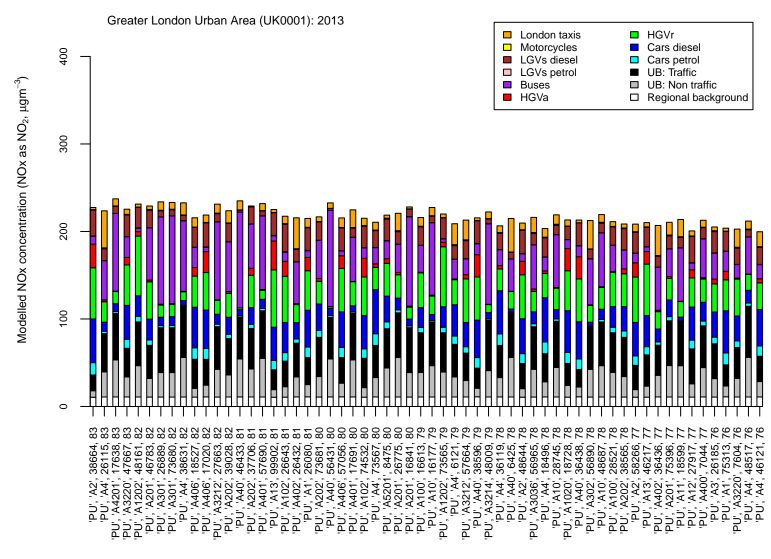
Greater London Urban Area (UK0001): 2013 London taxis HGVr Motorcycles Cars diesel 400 ■ LGVs diesel Cars petrol UB: Traffic LGVs petrol Modelled NOx concentration (NOx as NO_2 , μgm^{-3}) Buses ■ UB: Non traffic HGVa □ Regional background 300 200

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

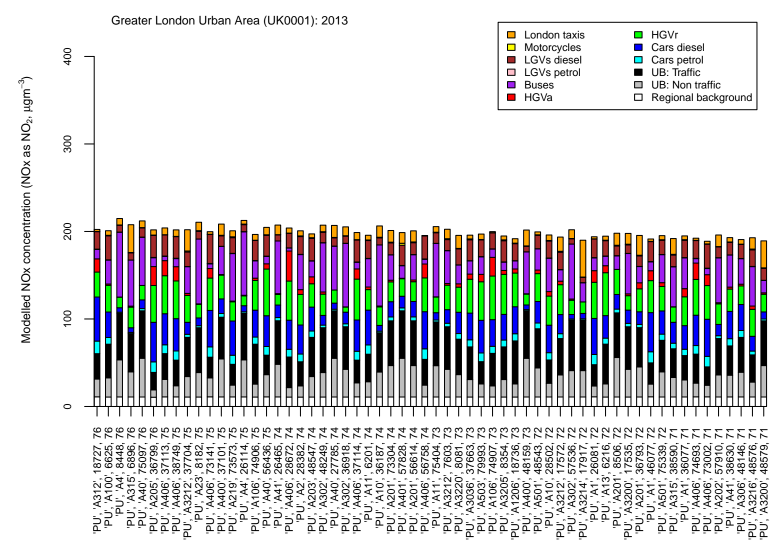
Road class (MU = motorway, PU = primary road, TU = trunk road), road number, census id 12 and modelled NO₂ concentration (µgm⁻³)



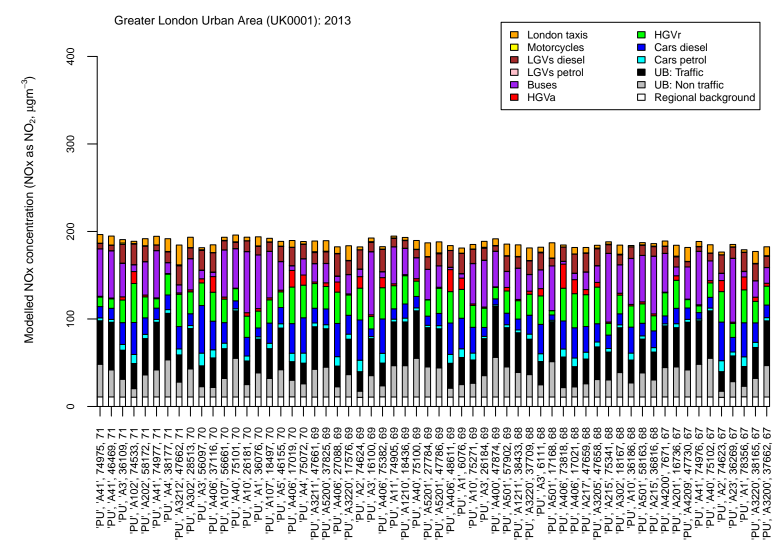
Road class (MU = motorway, PU = primary road, TU = trunk road), road number, census id 12 and modelled NO_2 concentration (μgm^{-3})



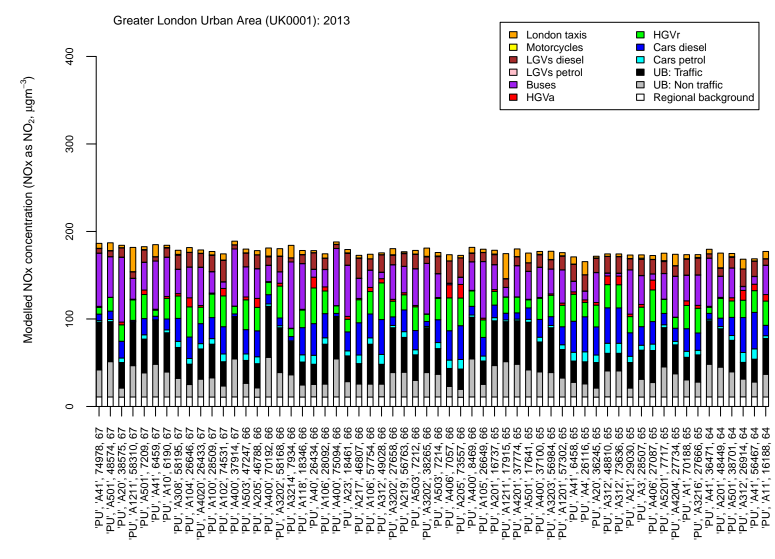
Road class (MU = motorway, PU = primary road, TU = trunk road), road number, census id 12 and modelled NO₂ concentration (μgm⁻³)



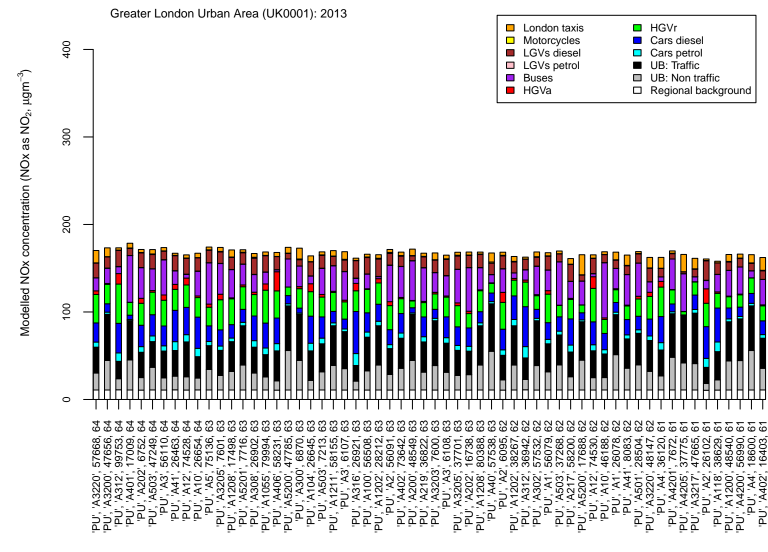
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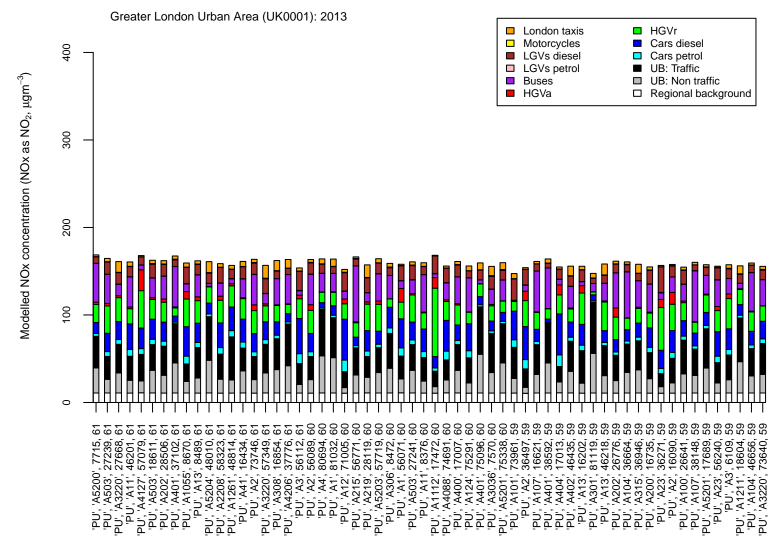
Road class (MU = motorway, PU = primary road, TU = trunk road), road number, census id 12 and modelled NO₂ concentration (μgm⁻³)



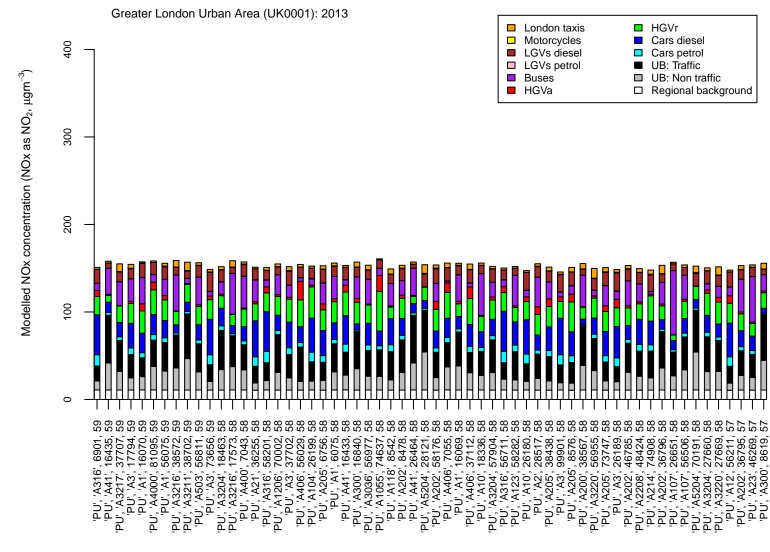
Road class (MU = motorway, PU = primary road, TU = trunk road), road number, census id 12 and modelled NO₂ concentration (μgm⁻³)



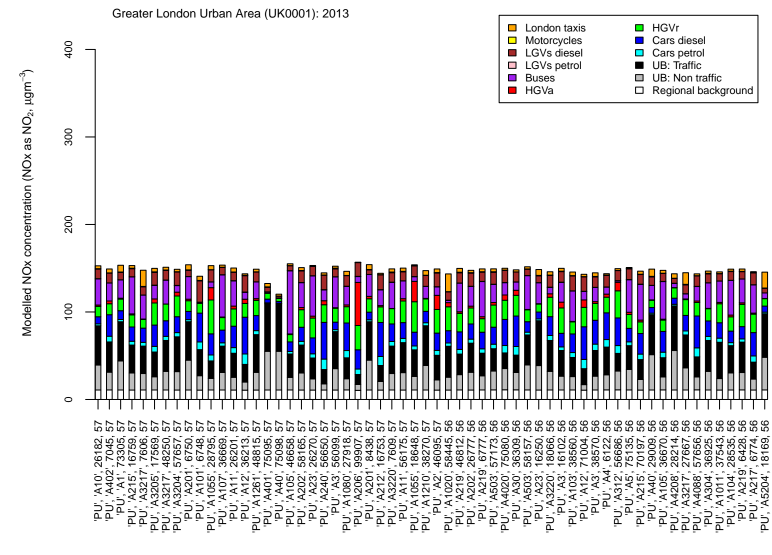
Road class (MU = motorway, PU = primary road, TU = trunk road), road number, census id 12 and modelled NO₂ concentration (μgm⁻³)



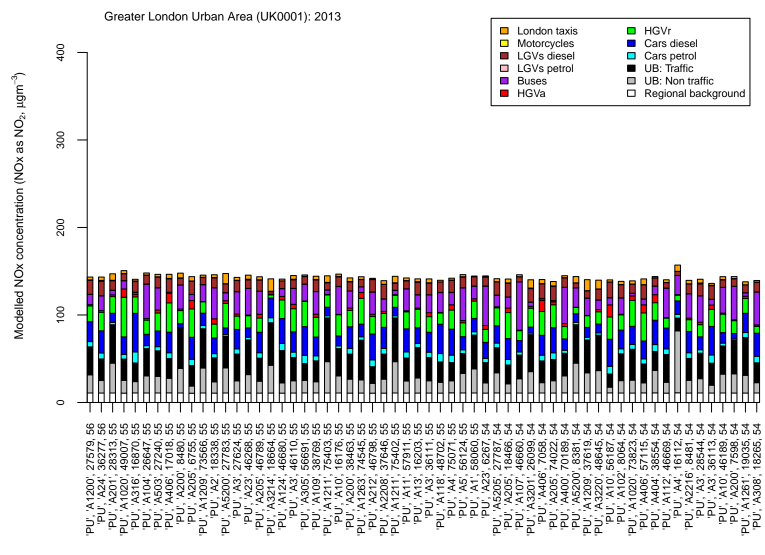
Road class (MU = motorway, PU = primary road, TU = trunk road), road number, census id 12 and modelled NO_2 concentration (μgm^{-3})



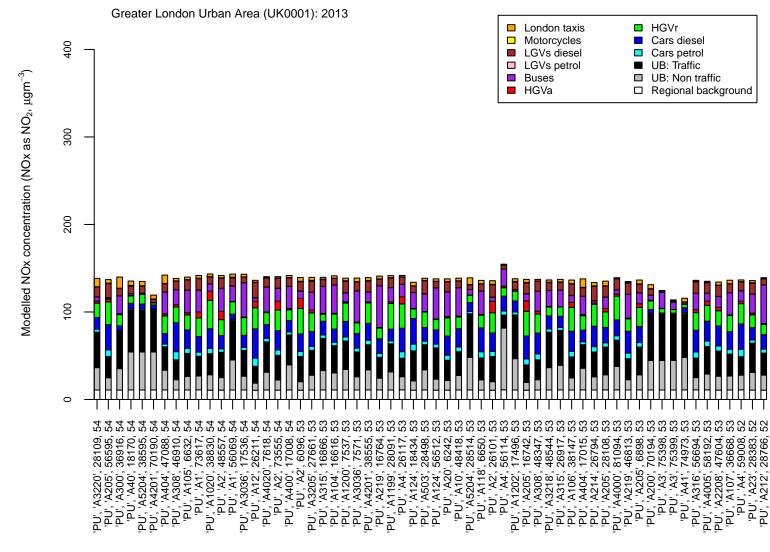
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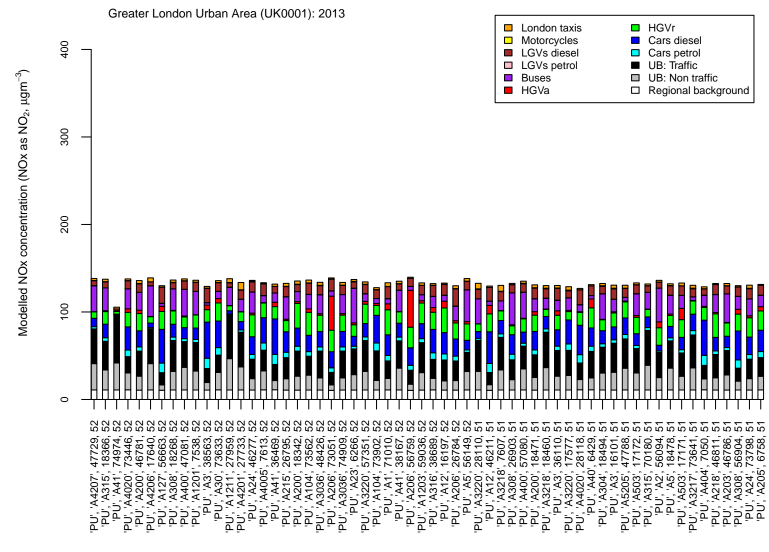
Road class (MU = motorway, PU = primary road, TU = trunk road), road number, census id 12 and modelled NO_2 concentration (μgm^{-3})



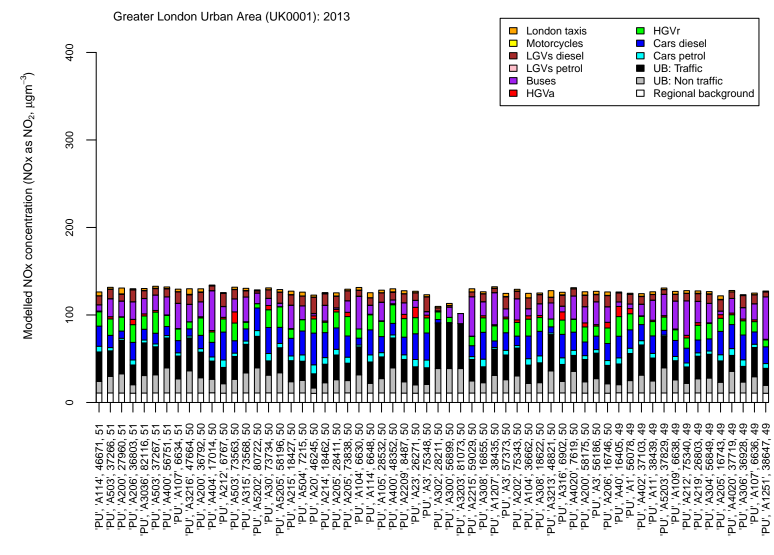
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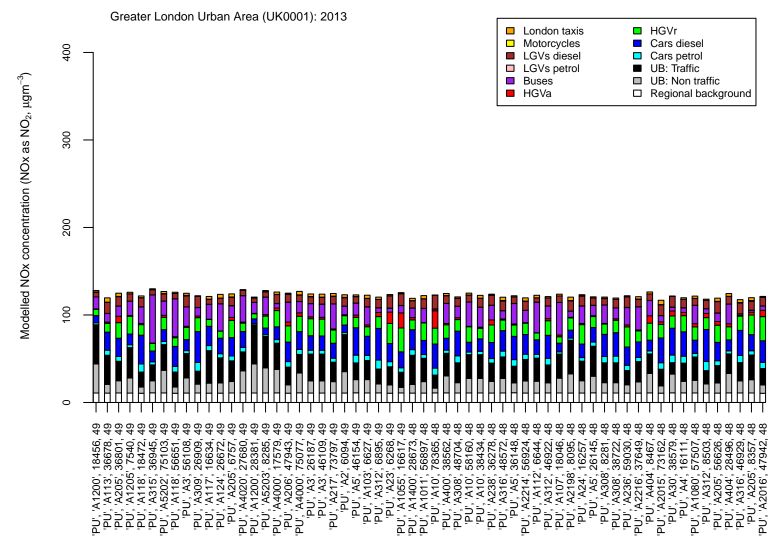
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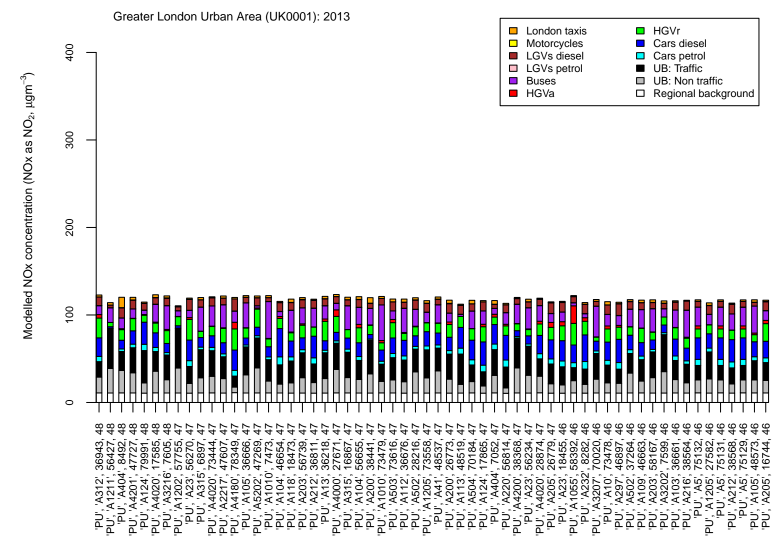
Road class (MU = motorway, PU = primary road, TU = trunk road), road number, census id 12 and modelled NO₂ concentration (μgm⁻³)



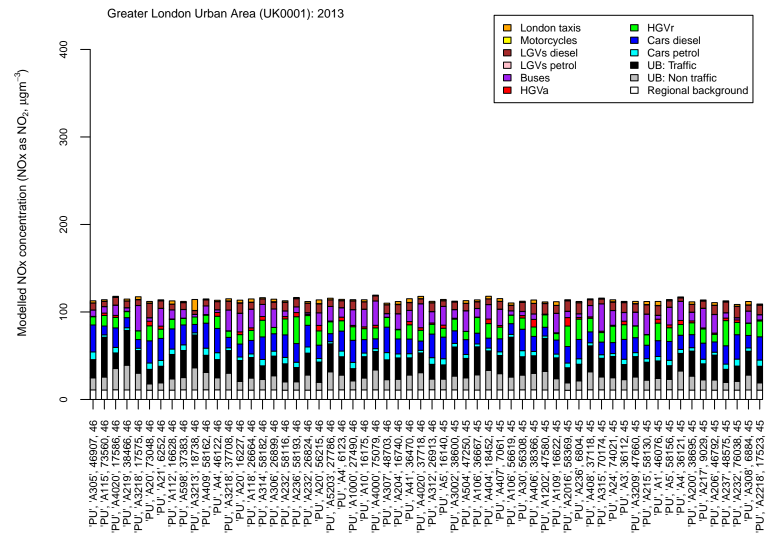
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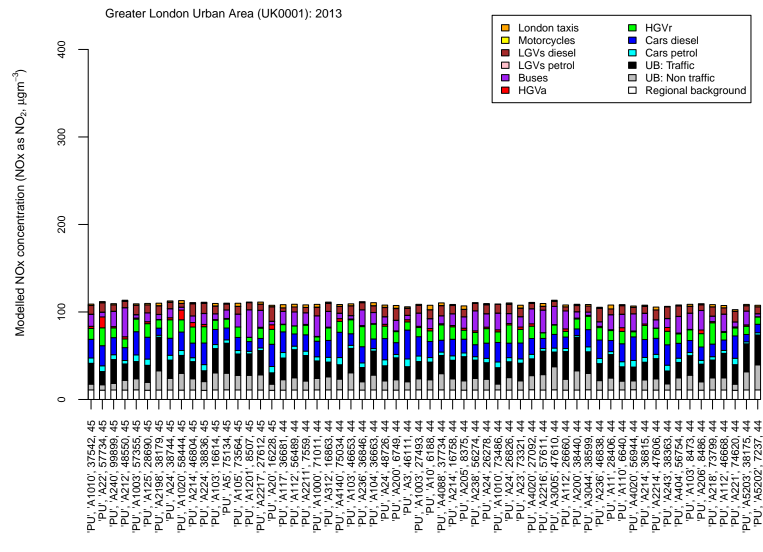
Road class (MU = motorway, PU = primary road, TU = trunk road), road number, census id 12 and modelled NO₂ concentration (μgm⁻³)



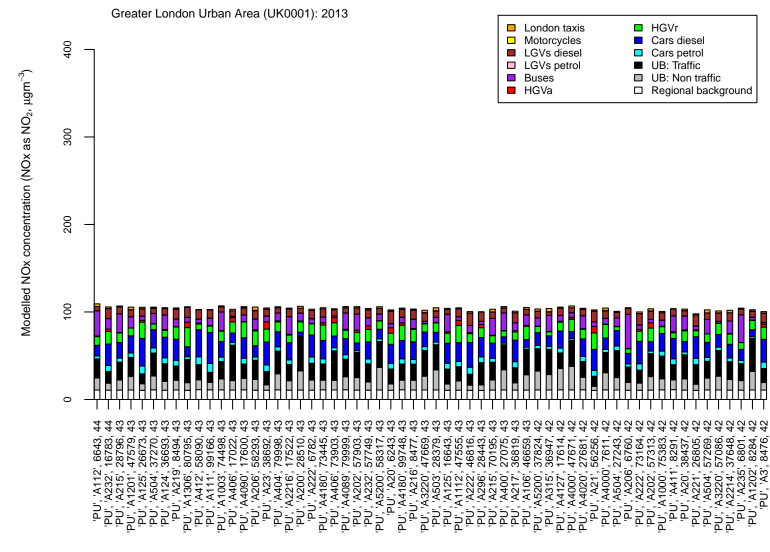
Road class (MU = motorway, PU = primary road, TU = trunk road), road number, census id 12 and modelled NO₂ concentration (μgm⁻³)



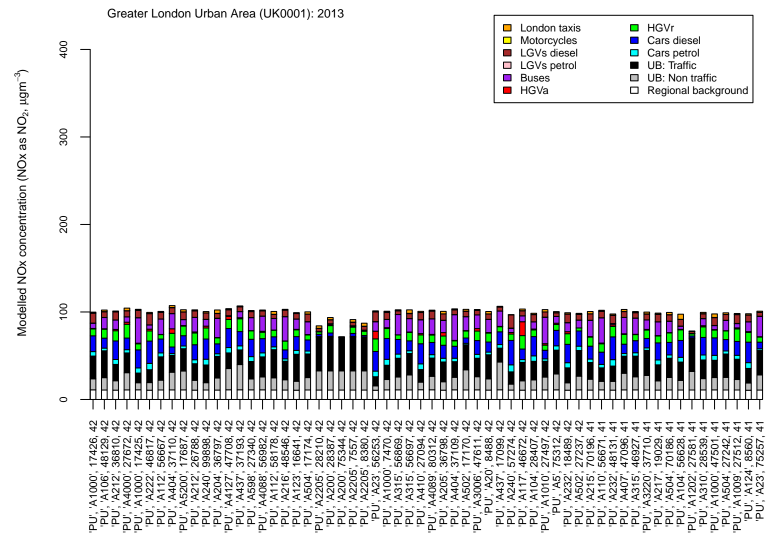
Road class (MU = motorway, PU = primary road, TU = trunk road), road number, census id 12 and modelled NO₂ concentration (μgm⁻³)



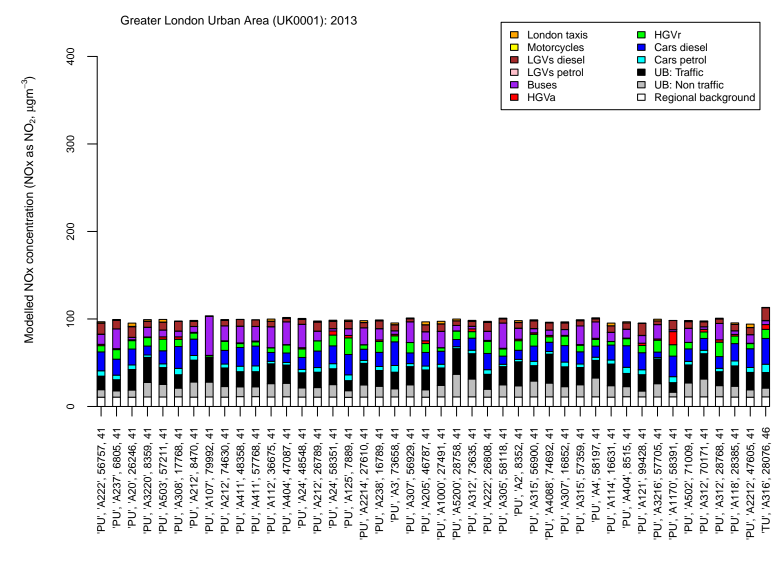
Road class (MU = motorway, PU = primary road, TU = trunk road), road number, census id 12 and modelled NO₂ concentration (μgm⁻³)



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



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



Road class (MU = motorway, PU = primary road, TU = trunk road), road number, census id 12 and modelled NO_2 concentration (μgm^{-3})

C Local measures

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C.1 Table of relevant Local Authority measures within Greater London Urban Area (UK0001)

Measure code	Description	Focus	Classification	Status	Other information
Barking and Dagenham, London Borough of_1	The Council will continue to lobby Transport for London (TfL) to consider improvements to their road network	Priorities for improvements include the A13 corridor and A13/Renwick Road and A13/Lodge Avenue junctions; the A12 corridor and A12/Whalebone Lane junction. These are the areas which suffer from particular problems of traffic congestion and poorer air quality.	Traffic planning and management: Other measure	Implementation	Start date: 2014 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: completion of individual work packages Target emissions reduction: Not available
Barking and Dagenham, London Borough of_2	Continue to work with London Buses, TfL, neighbouring Boroughs and bus operators to improve reliability and efficiency of bus services by attending regular meetings and discussing local problems	Priorities include exploring the potential for new or improved bus services, including new north/south routes between Marks Gate/Chadwell Heath and Barking Town Centre and Dagenham to enhance connectivity and to maximise the economic benefits of Crossrail; additional east-west bus service improvements in the London Riverside area, providing greater connectivity to the Royal Docks and Canary Wharf; providing added capacity on key bus routes serving Barking Town Centre to ease overcrowding; and extending Route 5 services to Queen's Hospital to provide a direct link to a range of health	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: The Council is in regular dialogue with TfL and hosts quarterly Public Transport Liaison Group (PTLG) meetings where issues regarding bus services/operations are discussed. Target emissions reduction: Not available

services for people in Barking.

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Measure code	Description	Focus	Classification	Status	Other information
Barking and Dagenham, London Borough of_3	Improve footpaths, signage and directions to encourage people to walk and continue to extend the 'Just Walk' scheme	A key focus of our work here will be the continuation of Living Streets led 'Walking Audits' to inform the development of high quality pedestrian/walking schemes and running travel awareness initiatives, such as Living Streets' 'Walk to School' campaign. This highly successful initiative was developed to promote healthier and 'greener' travel amongst children and adults. Other travel awareness events, such as the highly successful 'Walk to Work Week' coordinated by TfL, will also be considered in future. We will continue to implementing new walking schemes, focusing on the provision of new pedestrian facilities, including new footways and crossing facilities; a variety of promotion and publicity campaigns; and comprehensive pedestrian training and activity programmes.	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: Not available upon submission Target emissions reduction: Not available
Barking and Dagenham, London Borough of_4	Support the provision of better facilities at bus and rail stations and routes between the two	The main focus is on undertaking station access improvement works at Dagenham East and Becontree Underground stations, levering in joint funding from TfL and Network Rail. The installation of lifts at Dagenham East station to provide step-free station-to-platform access is a key priority. Work at Becontree station will focus on improving pedestrian access to the station, as well as upgrading cycling facilities and rationalising waiting/loading arrangements. Opportunities to undertake improvements at Dagenham Dock and Upney stations will be investigated further.	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: completion of ugrades Target emissions reduction: Not available

Measure code	Description	Focus	Classification	Status	Other information
Barking and Dagenham, London Borough of_5	Ensure that the need to travel by private car or by lorries other than for essential trips is reduced while accepting the role of the car and the lorry in helping to meet transport needs	We are continuing our work with residents, local business, schools and other organisations to develop and implement travel strategies with the aim of reducing car use and promote more sustainable travel habits. A key area for development is the need to manage and mitigate against the impact of freight operations in the borough. We are promoting the use of cleaner/environmentally friendly vehicles to reduce emissions and improve air quality in the borough.	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: monitoring change to parking permit catergories which are based on emission characterics Target emissions reduction: Not available
Barking and Dagenham, London Borough of_6	Support measures to manage travel demand in the Borough and encourage alternative travel modes to the car through traffic management measures. The road network should be managed to give priority to essential road users, environmental improvement, pedestrian safety, and safety of all users	Walking and cycling are low cost, healthy and environmentally friendly means of travel and form an important component of our Delivery Plan. A key focus of our work here will be the implementation of safe, continuous cycle route infrastructure as part of TfL's 'Quietways' programme, and the continuation of Living Streets led 'Walking Audits' to inform the development of high quality pedestrian/walking schemes. In addition, measures such as vehicle restrictions and better signing can help alleviate environmental concerns by routing HGVs away from sensitive areas, such as residential streets	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: complete infrastructure and signage improvements Target emissions reduction: Not available
Barking and Dagenham, London Borough of_7	Seek improvements to the public transport network that provides for the needs of residents, businesses and employees in the Borough without significant adverse impact on the environment	The Council is continuing to Lobby for new rail based public transport infrastructure and services. Priorities include a new rail link to Barking Riverside to unlock the development potential of the site and deliver much needed new housing; a direct rail link between Barking and Stratford to enhance connectivity to this important regional hub and to maximise the economic regeneration potential of the town centre; securing enhancements to station capacity at Barking to reduce overcrowding; and exploring the potential of extending river services to Barking and Dagenham, via the new development at Barking Riverside.	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: completion of new infrastructure and implementation of new public transport services Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Barking and Dagenham, London Borough of_8	Encourage its employees to use public transport for work related journeys by considering measures such as free bus and tube passes. This will reduce road congestion, increase use of public transport and set an example to other employers in the Borough. It will also give the Council a greater interest in ensuring that public transport is clean, safe and convenient and should result in saving money for the Council	N/A	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2014 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: when commenced modal shift Target emissions reduction: Not available
Barking and Dagenham, London Borough of_9	Seek to protect and improve conditions for cyclists and pedestrians and will develop a range of actions in pursuit of the strategy	We are continuing to implement new cycling and walking schemes, focusing on the provision of new cycling/pedestrian facilities, including new cycle paths/footways, crossing facilities and cycle parking facilities; a variety of promotion and publicity campaigns, such as an updated borough cycle map; and comprehensive cycle and pedestrian training and activity programmes. Central to our approach is the proposal to establish Barking as a key cycling hub, either through designation as one of the 'mini-Holland' pilot schemes, or through the Mayor's Borough Cycling Programme	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: adoption of new schemes Target emissions reduction: Not available
Barking and Dagenham, London Borough of_10	Seek to understand the social and structural barriers that prevent people from cycling where it should be convenient to do so and to find ways to overcome those barriers. The Council will liaise with TfL Centre of Cycling Excellence to obtain assistance in developing a cycling strategy	We are running travel awareness initiatives, such as Sustrans' 'Active Travel' programme	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: This highly successful initiative was developed to promote healthier and 'greener' travel amongst children and adults. Other travel awareness events, such as the highly successful 'Cycle to Work Week', coordinated by TfL, will also be considered in future Target emissions reduction: Not available

Measure code	Description	Focus	Classification	Status	Other information
Barking and Dagenham, London Borough of_11	Ensure that schools encourage pupils and staff to cycle or walk to school and that adequate facilities are provided to enable this, including a network of safer routes and undercover cycle parking. Utilise planning conditions or section 106 agreements and work with developers to produce travel plans, which have measurable outcomes and consider financial penalties to secure compliance	We are developing and monitoring travel strategies for schools, businesses and new developments as a focus for raising awareness of the need to reduce vehicle emissions and improve air quality in the borough and to increase mode share of journeys by sustainable modes of transport. Green Infrastructure projects at a school funded through MAQF will aim to mitigate air pollution. Infrastuture will assist in raising awareness of green travel, and assist in modal shift and lessons learned will be disseminiated	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2014 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: The funding from the MAQF will assist raising awareness and understanding near the project school. Target emissions reduction: not available, meausrement evaluAtion ongoing
arking and Dagenham, London orough of_12	Publicise the advantages and benefits of walking for shorter journeys. Promote and arrange for safer routes to school and organise walking buses along these routes. Steps will be taken to discourage parents from driving children to school	We are running travel awareness initiatives, such as Sustrans' 'Active Travel' programme and Living Streets' 'Walk to School' campaign. These highly successful initiatives were developed to promote healthier and 'greener' travel amongst children and adults. Other travel awareness events, such as the highly successful 'Walk to Work Week' and 'Cycle to Work Week', coordinated by TfL, will also be considered in future.	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2014 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: The funding from the MAQF will assist raising awareness and understanding near the project school. Target emissions reduction: this part of the MAQF project has yet to begun
arking and Dagenham, London orough of_13	Take steps to limit the levels of private car use by Council employees in order to set an example to other employers	Car Club is playing an important role in helping to tackle congestion by providing access to a car for essential journeys without the need to own one. We are currently working with Streetcar to identify other suitable locations in the borough where we can install new car club bays, particularly where there is a clear demand for this service. As part of our travel plan commitments, we are also exploring the potential of the Council joining the scheme as a corporate member.	Other measure: Other measure	Implementation	Start date: 2014 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Operating from four different locations within Barking Town Centre, the Car Club currently has over 200 members locally, with more joining every month. Target emissions reduction: not available

Measure code	Description	Focus	Classification	Status	Other information
Barking and Dagenham, London Borough of_14	Support the transport proposals in conjunction with the Thames Gateway Regeneration	Council continues to play a vital role in the development and delivery of the East London Sub Regional Transport Plan (ELSRTP),	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: working closely with TfL and neighbouring authorities on a wide range of transport initiatives Target emissions reduction: not avaliable
Barking and Dagenham, London Borough of_15	Continue to provide Operator Forums to encourage networking between operators of similar processes and to provide information and advice about legal requirements and developments within each sector	awareness	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: raising awareness and practices Target emissions reduction: not available
Barking and Dagenham, London Borough of_16	Promote the car-sharing scheme and encourage staff to take part	reduction in staff vehicles into the Borough	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: uptake of car sharing Target emissions reduction: not avaiable upon submission
Barking and Dagenham, London Borough of_17	Support and encourage an increase in the use of the River Thames as a freight corridor.	reduce HGVS	Traffic planning and management: Encouragement of shift of transport modes	Other	Start date: 2014 Expected end date: 2030 Spatial scale: local Source affected: Transport Indicator: consents granted to use wharfs and rails Target emissions reduction: not availble upon submission
Barking and Dagenham, London Borough of_18	Actively support the movement of freight in and out of the Borough	reducing HGVS	Traffic planning and management: Encouragement of shift of transport modes	Other	Start date: 2014 Expected end date: 2030 Spatial scale: local Source affected: Transport Indicator: consents granted to use wharfs and rails Target emissions reduction: not available upon submission

Measure code	Description	Focus	Classification	Status	Other information
Barking and Dagenham, London Borough of_19	The Council will ensure that district heating, CHP and renewable energy are considered for large-scale housing developments in the Borough including the new waterfront developments at Barking Reach and Dagenham Docks and in the Heath Park area.	CHP/NO2/PM10 emisisons. Promoting neutrality	Other measure: Other measure	Implementation	Start date: 2014 Expected end date: 2030 Spatial scale: local Source affected: Commercial and residential sources Indicator: conditions applied on permissions Target emissions reduction: N/A
Barking and Dagenham, London Borough of_20	Through Planning, the Council will provide support for embedded photovoltaic generation and provide information and assistance to developers.	solar	Other measure: Other measure	Implementation	Start date: 2014 Expected end date: 2030 Spatial scale: local Source affected: Commercial and residential sources Indicator: conditions applied on permissions Target emissions reduction: not available upon submission
Barking and Dagenham, London Borough of_22	Investigate best practice solar water heating and ensure that information is provided to all developers at the appropriate planning stage.	solar water heating	Other measure: Other measure	Implementation	Start date: 2014 Expected end date: 2030 Spatial scale: local Source affected: Commercial and residential sources Indicator: conditions applied on permissions Target emissions reduction: not available
Barking and Dagenham, London Borough of_22	School Travel Plans	Negotiate targets for percentage of children walking, cycling or using public transport to get to school as part of the School Travel Plans process for each school. Similar targets can be negotiated of employees travel in Business Travel Strategies.	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
Barking and Dagenham, London Borough of_23	Promotion of cycling	N/A	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
Barking and Dagenham, London Borough of_24	Promotion of walking	N/A	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

Measure code	Description	Focus	Classification	Status	Other information
Barking and Dagenham, London Borough of_25	Reduction of speed limits, 20mph zones	N/A	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: N/A
Barking and Dagenham, London Borough of_26	Cycle network	N/A	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: N/A Target emissions reduction: N/A
Barking and Dagenham, London Borough of_27	Bus route improvements	N/A	Traffic planning and management: Improvement of public transport	Implementation	Start date: 2014 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Barking and Dagenham, London Borough of_28	reducing dust emissiosn from commerical sites in particluar construction and permitted sites	Track Out, stock piles piles and practices	Permit systems and economic instruments: Other measure	Implementation	Start date: 2014 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: reduction in number of complaints Target emissions reduction: not available
Barnet, London Borough of_1	Carry out vehicles emissions testing	Carry out vehicles emissions testing	Other measure: Other measure	Implementation	Start date: 2003 Expected end date: 2004 Spatial scale: Whole agglomeration Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Barnet, London Borough of_2	Introduce penalties for stationary vehicles with idling engines	Introduce penalties for stationary vehicles with idling engines	Other measure: Other measure	Implementation	Start date: 2003 Expected end date: 2015 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Barnet, London Borough of_3	Make the Borough a Low Emission Zone (LEZ) for certain categories of vehicles by including the Borough in a London-wide LEZ	Make the Borough a Low Emission Zone (LEZ) for certain categories of vehicles by including the Borough in a London-wide LEZ	Traffic planning and management: Low emission zones	Implementation	Start date: 2008 Expected end date: 2025 Spatial scale: Whole agglomeration Source affected: Transport Indicator: N/A Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Barnet, London Borough of_4	Improve traffic flow in town centres by improved coordination of traffic lights	Improve traffic flow in town centres by improved coordination of traffic lights	Traffic planning and management: Other measure	Implementation	Start date: 2001 Expected end date: 2011 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Barnet, London Borough of_5	Improve traffic flow in general	Improve traffic flow in general	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2002 Expected end date: 2015 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Barnet, London Borough of_6	Introduce Controlled Parking Zone (CPZ)	Introduce Controlled Parking Zone (CPZ)	Traffic planning and management: Management of parking places	Implementation	Start date: 2001 Expected end date: 2015 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Barnet, London Borough of_7	Promote alternative forms of transport for businesses/ commercial properties	Promote alternative forms of transport for businesses/ commercial properties	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2001 Expected end date: 2015 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Barnet, London Borough of_8	Promote alternative forms of transport and fuels in the Council and other public services cont	Promote alternative forms of transport and fuels in the Council and other public services cont	Other measure: Other measure	Implementation	Start date: 2001 Expected end date: 2015 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Barnet, London Borough of_9	Promote alternative forms of transport in schools	Promote alternative forms of transport in schools	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2001 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Barnet, London Borough of_10	Promote public transport	Promote public transport	Public information and Education: Internet	Implementation	Start date: 2001 Expected end date: 2015 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Barnet, London Borough of_11	Promote design that reduces the need for travel	Promote design that reduces the need for travel	Traffic planning and management: Improvement of public transport	Implementation	Start date: 2001 Expected end date: 2015 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Barnet, London Borough of_12	Promote alternative forms of fuel for vehicles	Promote alternative forms of fuel for vehicles	Public procurement: Other measure	Implementation	Start date: 2001 Expected end date: 2015 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Barnet, London Borough of_13	Encourage cleaner energy sources for buildings	Encourage cleaner energy sources for buildings	Public procurement: Low emission fuels for stationary and mobile sources	Implementation	Start date: 2001 Expected end date: 2015 Spatial scale: Whole town or city Source affected: Off-road machinery Indicator: N/A Target emissions reduction: N/A
Barnet, London Borough of_14	Encourage more efficient energy generation and use	Encourage more efficient energy generation and use	Public procurement: Low emission stationary combustion sources	Implementation	Start date: 2001 Expected end date: 2015 Spatial scale: Whole town or city Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: N/A
Barnet, London Borough of_15	Promote good design and location of new development	Promote good design and location of new development	Other measure: Other measure	Implementation	Start date: 2001 Expected end date: 2015 Spatial scale: Whole agglomeration Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: N/A
Barnet, London Borough of_16	Encourage composting in the community	Encourage composting in the community	Public information and Education: Internet	Implementation	Start date: 2001 Expected end date: 2015 Spatial scale: Local Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Barnet, London Borough of_17	Control air pollution from industrial / commercial and residential sources	Control air pollution from industrial / commercial and residential sources	Permit systems and economic instruments: IPPC permits	Implementation	Start date: 2001 Expected end date: 2015 Spatial scale: Whole town or city Source affected: Industry including heat and power production Indicator: N/A Target emissions reduction: N/A
Barnet, London Borough of_18	Monitor air quality	Monitor air quality	Public information and Education: Internet	Implementation	Start date: 2001 Expected end date: 2015 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Bracknell Forest Borough Council_1	Improvements to roundabouts to widen carriageways around Bracknell town centre to improve traffic flows	Improvements to roundabouts to widen carriageways around Bracknell town centre to improve traffic flows	Traffic planning and management: Other measure	Implementation	Start date: 2015 Expected end date: 2018 Spatial scale: Whole town or city Source affected: Transport Indicator: NO2 Target emissions reduction: not available
Bracknell Forest Borough Council_2	Enforcement of traffic restrictions, e.g. along the High Street in Crowthorne	Enforcement of traffic restrictions, e.g. along the High Street in Crowthorne	Traffic planning and management: Other measure	Planning	Start date: 2016 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: NO2 Target emissions reduction: not available
Bracknell Forest Borough Council_3	Improvements to bus stops to reduce queuing	Improvements to bus stops to reduce queuing	Traffic planning and management: Improvement of public transport	Evaluation	Start date: 2018 Expected end date: 2020 Spatial scale: Local Source affected: Transport Indicator: NO2 Target emissions reduction: not available
Bracknell Forest Borough Council_4	 Provision of real time information at road side displays, for example to encourage people to use the bus 	Provision of real time information at road side displays, for example to encourage people to use the bus	Traffic planning and management: Improvement of public transport	Implementation	Start date: 2015 Expected end date: 2020 Spatial scale: Whole town or city Source affected: Transport Indicator: NO2 Target emissions reduction: not available

Measure code	Description	Focus	Classification	Status	Other information
Bracknell Forest Borough Council_5	Improving signage along cycle routes, for example along Bagshot Road in the AQMA	Improving signage along cycle routes, for example along Bagshot Road in the AQMA	Traffic planning and management: Expansion of bicycle and pedestrian infrastructure	Implementation	Start date: 2015 Expected end date: 2020 Spatial scale: Local Source affected: Transport Indicator: NO2 Target emissions reduction: not available
Bracknell Forest Borough Council_6	Further investigations into smart ticketing	Further investigations into smart ticketing	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2015 Expected end date: 2020 Spatial scale: Whole town or city Source affected: Transport Indicator: NO2 Target emissions reduction: not available
Bracknell Forest Borough Council_7	Considering the use of electric cars as Council pool cars	Considering the use of electric cars as Council pool cars	Public procurement: Other measure	Evaluation	Start date: 2015 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: NO2 Target emissions reduction: not available
Bracknell Forest Borough Council_8	Developing school travel plans and personal travel planning	Developing school travel plans and personal travel planning	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2015 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: NO2 Target emissions reduction: not available
Bromley Council, London Borough of_Proposal 1.	The Council will mitigate against or resist development that is likely to cause air quality objectives to be breached, particularly within designated Air Quality Management Areas.	N/A	Other measure: Other measure	Implementation	Start date: 2010 Expected end date: 2030 Spatial scale: Local Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: N/A
Bromley Council, London Borough of_Proposal 2.	The Council will support and investigate the case for promoting a restriction on bonfires based on area and time.	N/A	Public information and Education: Other mechanisms	Evaluation	Start date: 2010 Expected end date: 2030 Spatial scale: Local Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Bromley Council, London Borough of_Proposal 3.	Investigate the use of Section 106 agreements for future developments within the AQMA.	N/A	Other measure: Other measure	Implementation	Start date: 2010 Expected end date: 2030 Spatial scale: Local Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: N/A
Bromley Council, London Borough of_Proposal 4.	Encourage the use of the Mayor of London's sustainable design and construction supplementary planning guidance to mitigate against inappropriate design, layout, orientation and construction to avoid increased exposure.	N/A	Other measure: Other measure	Implementation	Start date: 2010 Expected end date: 2030 Spatial scale: Local Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: N/A
Bromley Council, London Borough of_Proposal 5.	The Council will ensure all new installations are bought into the relevant regime and existing installations are kept informed of new legislative requirements under the Pollution Prevention and Control Act 1999 and Solvent Emissions Directive.	N/A	Other measure: Other measure	Implementation	Start date: 2010 Expected end date: 2030 Spatial scale: Local Source affected: Industry including heat and power production Indicator: N/A Target emissions reduction: N/A
Bromley Council, London Borough of_Proposal 6.	The Council will continue to inform residents of the smoke control areas and where necessary take enforcement action if unauthorized fuels are burned or unauthorized appliances used.	N/A	Public information and Education: Other mechanisms	Implementation	Start date: 2010 Expected end date: 2030 Spatial scale: Local Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: N/A
Bromley Council, London Borough of_Proposal 7.	Where possible the Council will encourage, through the planning process, developers or new business premises to use low NOx burners or other cleaner fuels including the Sulphur Content of Liquid Fuels (England and Wales) Regulations 2007.	N/A	Low emission fuels for stationary and mobile sources: Regulations for fuel quality	Implementation	Start date: 2010 Expected end date: 2030 Spatial scale: Local Source affected: Industry including heat and power production Indicator: N/A Target emissions reduction: N/A
Bromley Council, London Borough of_Proposal 8.	The Council will promote energy efficiency and sustainability on new developments by supporting the Council sustainability and energy efficiency policy through the planning process.	N/A	Other measure: Other measure	Implementation	Start date: 2010 Expected end date: 2030 Spatial scale: Local Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Bromley Council, London Borough of_Proposal 9.	The Council will encourage efficient local energy generating schemes, particularly combined heat and power and community heating schemes through the Mayor's Energy Strategy and the Mayor's London Plan (Spatial Development Strategy).	N/A	Other measure: Other measure	Implementation	Start date: 2010 Expected end date: 2030 Spatial scale: Local Source affected: Industry including heat and power production Indicator: N/A Target emissions reduction: N/A
Bromley Council, London Borough of_Proposal 10.	The Council will encourage energy efficiency measures and insulation of domestic dwellings to reduce energy use.	N/A	Public information and Education: Other mechanisms	Implementation	Start date: 2010 Expected end date: 2030 Spatial scale: Local Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: N/A
Bromley Council, London Borough of_Proposal 11.	Improve links with the energy and housing officers in order to adopt a more holistic approach to air quality.	N/A	Public information and Education: Other mechanisms	Implementation	Start date: 2010 Expected end date: 2030 Spatial scale: Local Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: N/A
Bromley Council, London Borough of_Proposal 12.	Continue to monitor air quality in Bromley, particularly for pollutants of concern such as Nitrogen Dioxide and PM10.	N/A	Other measure: Other measure	Implementation	Start date: 2010 Expected end date: 2030 Spatial scale: Local Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: N/A
Bromley Council, London Borough of_Proposal 13.	The Council will seek ways to improve publicity of pollution data and its availability to the public.	N/A	Public information and Education: Internet	Implementation	Start date: 2008 Expected end date: 2030 Spatial scale: Local Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: N/A
Bromley Council, London Borough of_Proposal 14.	Develop the London Borough of Bromley website to include real time air quality monitoring data.	N/A	Public information and Education: Other mechanisms	Preparation	Start date: 2010 Expected end date: 2030 Spatial scale: Local Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Bromley Council, London Borough of_Proposal 15.	Provide data and monitoring services to target problematic junctions in order to improve the movement of traffic.	N/A	Public information and Education: Other mechanisms	Other	Start date: 2010 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction
Bromley Council, London Borough of_Proposal 16.	Introduction of real time traffic with variable messages for Bromley town centre.	N/A	Public information and Education: Other mechanisms	Preparation	Start date: 2010 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction
Bromley Council, London Borough of_Proposal 17.	Provide data or monitoring services to target problematic junctions in order to improve the movement of council vehicles.	N/A	Other measure: Other measure	Implementation	Start date: 2010 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction
Bromley Council, London Borough of_Proposal 18.	New drivers will be trained in fuel efficient driving.	N/A	Other measure: Other measure	Other	Start date: 2010 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction
Bromley Council, London Borough of_Proposal 19.	Ensure the Council's fleet complies with vehicle standard requirements of Section 83 of the Environment Act 1995.	N/A	Traffic planning and management: Other measure	Other	Start date: 2010 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction
Bromley Council, London Borough of_Proposal 20.	Continue to ensure that the Council's fleet vehicles comply with European emission standards.	N/A	Public procurement: Other measure	Implementation	Start date: 2010 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction
Bromley Council, London Borough of_Proposal 21.	The Council will encourage and support employers and other organisations wishing to establish Car Clubs and investigate the possibility of providing on road spaces available for car club vehicles where suitable off-road provision	N/A	Public procurement: Other measure	Implementation	Start date: 2010 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction

cannot be made.

Measure code	Description	Focus	Classification	Status	Other information
Bromley Council, London Borough of_Proposal 22.	The Council will promote workplace car sharing schemes.	N/A	Traffic planning and management: Improvement of public transport	Implementation	Start date: 2010 Expected end date: 2030 Spatial scale: Local Source affected: Transpo Indicator: N/A Target emissions reduction
Bromley Council, London Borough of_Proposal 23.	The Council will play an active role in the further development and adoption of the SLFQP including among other initiative trailing of night time deliveries, loading bay optimization and feasibility studies of consolidation centres.	N/A	Traffic planning and management: Encouragement of shift of transport modes	Planning	Start date: 2010 Expected end date: 2030 Spatial scale: Local Source affected: Transpo Indicator: N/A Target emissions reduction
Bromley Council, London Borough of_Proposal 24.	The Council will reduce pollution from unnecessarily idling vehicles through an awareness campaign and enforcement.	N/A	Traffic planning and management: Freight transport measure	Other	Start date: 2010 Expected end date: 2030 Spatial scale: Local Source affected: Transpo Indicator: N/A Target emissions reduction
Bromley Council, London Borough of_Proposal 25.	The Air Quality Officer and Pollution Team will continue to support the LBBWTP and as appropriate provide air quality data and expertise to maximize the potential improvements to air quality.	N/A	Traffic planning and management: Other measure	Implementation	Start date: 2010 Expected end date: 2030 Spatial scale: Local Source affected: Comme residential sources Indicator: N/A Target emissions reduction
Bromley Council, London Borough of_Proposal 26.	The Council will develop strong links with the school travel plan coordinator to help identify and target those schools that due to their proximity to the more congested junctions have a proportionally greater impact on the quality of air.	N/A	Public information and Education: Other mechanisms	Other	Start date: 2010 Expected end date: 2030 Spatial scale: Local Source affected: Transpo Indicator: N/A Target emissions reduction
Bromley Council, London Borough of_Proposal 27.	The Council will continue to provide and collect additional air quality data to assist in the identification of problematic junctions adjacent to large employers and schools.	N/A	Public information and Education: Other mechanisms	Planning	Start date: 2010 Expected end date: 2030 Spatial scale: Local Source affected: Comme residential sources Indicator: N/A Target emissions reduction

Measure code	Description	Focus	Classification	Status	Other information
Bromley Council, London Borough of_Proposal 28.	The Council will support and help promote the numerous initiatives as outlined in Bromley LIPS 2007 such as Bike Week, Walk to School Weeks, EU mobility week and the London Wide "Good going" campaign.	N/A	Public information and Education: Other mechanisms	Implementation	Start date: 2010 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Bromley Council, London Borough of_Proposal 29.	The Council will seek funding to implement an air quality awareness campaign at local schools that will dovetail with current schemes such as WOW (Walk on Wednesdays, Bike week, Don't stop to drop).	N/A	Public information and Education: Other mechanisms	Planning	Start date: 2010 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Bromley Council, London Borough of_1	The Council implements a rolling annual programme of congestion relief schemes, based on route corridors across the borough. A224 included junction capacity improvements as well as UTC introduction. A222 and A234 are curently being investigated for capacity increases.	N/A	Traffic planning and management: Other measure	Implementation	Start date: 2010 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: % delay on 'Network of Interest' Target emissions reduction: N/A
Bromley Council, London Borough of_2	The Council works with businesses developing workplace travel plans. 34 have been developed to date. Those businesses less interested in investing in a travel plan continue to receive business engagement activity, e.g. cycle training for staff, or travel awareness roadshows.	N/A	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2007 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: No. of workplace travel plans adopted Target emissions reduction: N/A
Bromley Council, London Borough of_3	As part of the workplace travel planning process, businesses are encouraged to take up smarter working practices, including home working and reducing the general need to travel.	N/A	Other measure: Other measure	Implementation	Start date: 2007 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Bromley Council, London Borough of_4	78 (70%) of the borough's 111 schools have accredited school travel plans with ongoing work to encourage others to become accredited. The Council currently has a target of max.30% children travelling to school by car. The latest data collected (2013/14) confirms this currently stands at 25%	N/A	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2004 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: No. of schools with accredited school travel plans Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Bromley Council, London Borough of_5	Substantial work is undertake to promote cycling as a realistic mode of transport in the borough. The Council has an in-house cycle training programme which trains over 1500 children a year and nearly 500 adults. The Council was also successful in Borough Cycling Programme funding form the Mayor of London's cycling vision and this delivers cycle parking at residential locations, stations, schools and on-highway. Work is also underway on developing new cycling routes (Quietways) across the borough as well as continuing to maintain existing routes. Prioritisation for cyclists and off-road facilities are provided wherever possible. Mode split for cycling of those journeys that orginate in the borough stands at 1.2%. The Council has a target to increase this to 1.4% by 2017 and a longer term target to increase this to 3.3% by 2026.	N/A	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. of children and adults trained per year Target emissions reduction: N/A
Bromley Council, London Borough of_6	Walking is promoted through travel plans, investment in walking infrastructure and financially supporting the sub-regional walking network, Green Chain.	N/A	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2004 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Bromley Council, London Borough of_7	The Council has an active programme of station access projects looking to improve access and interchange to public transport.	N/A	Traffic planning and management: Improvement of public transport	Implementation	Start date: 2007 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Bromley Council, London Borough of_8	The Council is exploring the introduction of brompton Dock at Southeastern's Bromley South rail way station. Parks are also being looked in to for cycle hire opportunities as well as other town centres including Orpington	N/A	Traffic planning and management: Expansion of bicycle and pedestrian infrastructure	Planning	Start date: 2013 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Bromley Council, London Borough of_9	Two Quietways are proposed for delivery by the end of 2015/16 in line with the Mayor of London's Cycling Vision. Other improvements and new routes are also being sought as part of the borough's draft Cycling Strategy	N/A	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: N/A Target emissions reduction: N/A
Bromley Council, London Borough of_10	The borough has a number of bus priority routes in place which are periodically reviewed for effectiveness. The Council also has an annual bus route resurfacing funding stream to ensure bus routes and the network they travel on is of high a quality as possible to ensure quality. Bus stop accessibility is also being worked on with non-DDA stops being looked at for improvement	N/A	Traffic planning and management: Improvement of public transport	Evaluation	Start date: 2007 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Bromley Council, London Borough of_11	The Council has explored permenant bus based park and ride as well as running a seasonal service over the christmas period. Currently no service is operated given the lack of operational feasibility and suitable sites to accommodate the parking element.	N/A	Traffic planning and management: Improvement of public transport	Other	Start date: 2009 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Bromley Council, London Borough of_12	The Council continues to have a long term ambition for rail park and ride in the borough or just outside it on the M25. The borough suffers from railheading as commuters come into the borough boundary for rail services within the Travelcard zone.	N/A	Traffic planning and management: Improvement of public transport	Planning	Start date: 2010 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Bromley Council, London Borough of_13	Through school and workplace travel plans, children, parents and employees are encouraged to join Liftshare to share their journeys.	N/A	Other measure: Other measure	Implementation	Start date: 2007 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Bromley Council, London Borough of_14	There are currently 5 car club vehicles operating in the borough, one in Orpington, two in Bromley town centre, and two in the new Trinity Village development in Bromley Common. The Council is currently working with City Car Club to bring on a further 6-8 vehicles in the north west of the borough in the next 12 months	N/A	Other measure: Other measure	Implementation	Start date: 2010 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Bromley Council, London Borough of_15	New developments of particular size are expected to submit Construction Management Plans through the development control process. This ensure appropriate routing of construction HGVs through the borough.	N/A	Traffic planning and management: Freight transport measure	Implementation	Start date: 2012 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Bromley Council, London Borough of_16	The Council offers residents advanced driving courses which provide skills and training to ensure greatest efficiency and advocate eco-driving techniques.	N/A	Other measure: Other measure	Implementation	Start date: 2005 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Bromley Council, London Borough of_17	The London Borough of Bromley falls within the Greater London Low Emission Zone.	N/A	Traffic planning and management: Low emission zones	Implementation	Start date: 2010 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Bromley Council, London Borough of_18	The Council is currently exploring the use of a car club to replace the pool car fleet and to transfer the majority of business travel mileage to.	N/A	Traffic planning and management: Low emission zones	Planning	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Bromley Council, London Borough of_19	Five electric vehicle charge points have been installed in the borough over the past 8 months to add to the existing publicly available private sector network of 4 charge points (known to the Council) bringing the total to 9.	N/A	Public procurement: Other measure	Implementation	Start date: 2013 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Broxbourne Borough Council_1	Liaise with Herts County Council re Local Travel Plan	Local Objectives	Traffic planning and management: Other measure	Implementation	Start date: 2005 Expected end date: 2006 Spatial scale: Local Source affected: Commercial and residential sources Indicator: Nox Target emissions reduction: Unknown
Broxbourne Borough Council_2	Investigate the development of a sustainable travel plan	Reduced vehicles	Traffic planning and management: Encouragement of shift of transport modes	Other	Start date: 2005 Expected end date: 2005 Spatial scale: Local Source affected: Transport Indicator: Bike Use Target emissions reduction: Unknown
Broxbourne Borough Council_3	Information provided to local residents re cleaner vehicle emissions	N/A	Public information and Education: Internet	Other	Start date: 2004 Expected end date: 2004 Spatial scale: Local Source affected: Commercial and residential sources Indicator: Modal shift Target emissions reduction: Unknown
Broxbourne Borough Council_4	Green business vehicle fleets	Education	Traffic planning and management: Encouragement of shift of transport modes	Other	Start date: 2004 Expected end date: 2004 Spatial scale: Local Source affected: Commercial and residential sources Indicator: Greener Vehicles Target emissions reduction: Unknown
Broxbourne Borough Council_5	Act as consultee for London LEZ feasibility study	Consultation	Other measure: Other measure	Other	Start date: 2006 Expected end date: 2006 Spatial scale: Whole town or city Source affected: Transport Indicator: Representation Target emissions reduction: Unknown
Broxbourne Borough Council_6	Emission Testing	Emission reduction	Public procurement: Other measure	Other	Start date: 2005 Expected end date: 2005 Spatial scale: Local Source affected: Commercial and residential sources Indicator: Test numbers Target emissions reduction: Unknown

Measure code	Description	Focus	Classification	Status	Other information
Broxbourne Borough Council_7	Produce procedure for dealing with dust emissions	Development	Other measure: Other measure	Implementation	Start date: 2005 Expected end date: 2005 Spatial scale: Local Source affected: Off-road machinery Indicator: Dust Notices served Target emissions reduction: Unknown
Broxbourne Borough Council_8	Domestic Emissions	Smokeless fuel	Public information and Education: Other mechanisms	Implementation	Start date: 2005 Expected end date: 2005 Spatial scale: Local Source affected: Commercial and residential sources Indicator: reduction in complaints Target emissions reduction: Unknown
Broxbourne Borough Council_9	Domestic Emissions	Bonfires	Public information and Education: Internet	Implementation	Start date: 2005 Expected end date: 2005 Spatial scale: Local Source affected: Commercial and residential sources Indicator: updated web site Target emissions reduction: Unknown
Broxbourne Borough Council_10	Heating and Insulation grant schemes	Warmer homes Greener Herts Warm Front	Public information and Education: Leaflets	Implementation	Start date: 2005 Expected end date: 2005 Spatial scale: Local Source affected: Commercial and residential sources Indicator: grants awarded Target emissions reduction: Unknown
Broxbourne Borough Council_11	Low energy lamps	To low income families	Public information and Education: Other mechanisms	Implementation	Start date: 2005 Expected end date: 2005 Spatial scale: Local Source affected: Commercial and residential sources Indicator: lamps provided Target emissions reduction: Unknown

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Measure code	Description	Focus	Classification	Status	Other information
Broxbourne Borough Council_12	Energy Efficiency	Green Procurement	Other measure: Other measure	Implementation	Start date: 2005 Expected end date: 2005 Spatial scale: Local Source affected: Other, please specify Indicator: Improved IT systems Target emissions reduction: Unknown
Broxbourne Borough Council_13	Car share scheme	Emission reduction	Other measure: Other measure	Implementation	Start date: 2012 Expected end date: 2012 Spatial scale: Local Source affected: Transport Indicator: Lower car use Target emissions reduction: Unknown
Broxbourne Borough Council_14	Bike Purchase Scheme	Emission reduction	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: More people cycling Target emissions reduction: Unknown
Broxbourne Borough Council_15	Child Cycling Promotion	Emission reduction	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: More children cycling Target emissions reduction: Unknown
Broxbourne Borough Council_16	Declare Borough "Smokeless"	Emission reduction	Other measure: Other measure	Implementation	Start date: 2009 Expected end date: 2009 Spatial scale: Local Source affected: Other, please specify Indicator: Borough declared smokeless Target emissions reduction: Unknown
Broxbourne Borough Council_17	Low emission vehicles	Emission reduction	Public procurement: Other measure	Implementation	Start date: 2009 Expected end date: 2009 Spatial scale: National Source affected: Transport Indicator: Plug in use Target emissions reduction: Unknown

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Measure code	Description	Focus	Classification	Status	Other information
Broxbourne Borough Council_18	Pool Cars	Emission reduction	Public procurement: Other measure	Implementation	Start date: 2009 Expected end date: 2009 Spatial scale: Local Source affected: Transport Indicator: Lower car use Target emissions reduction: Unknown
Broxbourne Borough Council_19	Local Transport Plan	Waltham Cross	Traffic planning and management: Other measure	Implementation	Start date: 2007 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Improved traffic flow Target emissions reduction: Unknown
Broxbourne Borough Council_20	Local Transport Plan	Cheshunt	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2007 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Improved traffic flow Target emissions reduction: Unknown
Broxbourne Borough Council_21	Local Transport Plan	Broxbourne	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2007 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Improved traffic flow Target emissions reduction: Unknown
Broxbourne Borough Council_22	Local Transport Plan	Hoddesdon	Traffic planning and management: Other measure	Implementation	Start date: 2007 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Improved traffic flow Target emissions reduction: Unknown
Broxbourne Borough Council_23	Homeworking	Emission reduction	Other measure: Other measure	Implementation	Start date: 2011 Expected end date: 2011 Spatial scale: Whole agglomeration Source affected: Transport Indicator: More staff working from home Target emissions reduction: Unknown

Measure code	Description	Focus	Classification	Status	Other information
Camden, London Borough of_1	Undertake measures to increase walking and cycling in the borough.	N/A	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: • Percentage reduction in resident trips made by car and motorcycle • Percentage increase in cycling as a proportion of traffic flow Target emissions reduction: N/A
Camden, London Borough of_2	Undertake travel awareness initiatives which make links with improving air quality.	N/A	Public information and Education: Other mechanisms	Implementation	Start date: 2013 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: • Number of events/yr (and number of attendees where possible) • Inclusion of air quality information/advice in relevant communications Target emissions reduction: N/A
Camden, London Borough of_3	Use car-clubs as a means to encourage residents to give up owning a car and to drive less.	N/A	Other measure: Other measure	Evaluation	Start date: 2013 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Number of new car club members Target emissions reduction: N/A
Camden, London Borough of_4	Work in partnership with schools and businesses by providing advice to encourage the adoption of travel plans.	N/A	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 travel plans produced/yr Target emissions reduction: N/A
Camden, London Borough of_5	Support the uptake of low emission (electric and bio-methane) vehicles.	N/A	Public procurement: Other measure	Implementation	Start date: 2013 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: • Uptake of low emission vehicles • Number of electric charging points • Number of times Camden electric vehicle trials video is viewed Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Camden, London Borough of_6	Provide guidance and information about low emission vehicles to residents and local businesses.	N/A	Public information and Education: Internet	Implementation	Start date: 2013 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: • Number of people using Camden's web-based advice Target emissions reduction: N/A
Camden, London Borough of_7	Undertake awareness-raising to encourage drivers to employ smarter driving techniques and switch off their engines, and raise awareness about the impact of tyre and break wear.	N/A	Public information and Education: Other mechanisms	Implementation	Start date: 2013 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: • Incorporating messages into relevant communication channels and campaigns Target emissions reduction: N/A
Camden, London Borough of_8	Increase the proportion of low emission vehicles in our fleet, and reduce fuel usage.	N/A	Retrofitting: Retrofitting emission control equipment to vehicles	Implementation	Start date: 2013 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: • % change in emissions (kg) from Council vehicle fleet/annum against 2009/10 baseline Target emissions reduction: N/A
Camden, London Borough of_9	Review Camden's Corporate Travel Plan and introduce new measures to reduce staff travel by car.	N/A	Public information and Education: Other mechanisms	Implementation	Start date: 2013 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: • Number of events/promotions to encourage walking and cycling Target emissions reduction: N/A
Camden, London Borough of_10	Update and adhere to Camden's Green Fleet Policy.	N/A	Other measure: Other measure	Evaluation	Start date: 2013 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: • % of vehicles purchased/leased in line with policy Target emissions reduction: N/A
Camden, London Borough of_11	Undertake a feasibility study into a freight consolidation centre for Camden's deliveries.	N/A	Traffic planning and management: Freight transport measure	Implementation	Start date: 2014 Expected end date: 2016 Spatial scale: Whole agglomeration Source affected: Transport Indicator: • Development of study with proposals for next steps Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Camden, London Borough of_12	Seek opportunities to improve the sustainability of Camden's fleet through the Carbon Management Plan (CMP).	N/A	Other measure: Other measure	Implementation	Start date: 2013 Expected end date: 2020 Spatial scale: Local Source affected: Transport Indicator: • Number and type of projects funded through the CMP Target emissions reduction: N/A
Camden, London Borough of_13	Develop and trial technologically advanced cargo cycle vehicles in public/private partnership.	N/A	Traffic planning and management: Freight transport measure	Evaluation	Start date: 2013 Expected end date: 2013 Spatial scale: Whole agglomeration Source affected: Transport Indicator: • Development of vehicle and operation of trial Target emissions reduction: N/A
Camden, London Borough of_14	Require developers to undertake an air quality assessment (AQA) in circumstances where a new development could have a negative impact on air quality, and provide an air pollution mitigation plan where necessary.	N/A	Other measure: Other measure	Implementation	Start date: 2013 Expected end date: 2030 Spatial scale: Local Source affected: Commercial and residential sources Indicator: • Number of planning applications assessed and regulated through AQAs Target emissions reduction: N/A
Camden, London Borough of_15	Require developers to submit Construction Management Plans in accordance with the London Best Practise Guidance to Control Dust and Emissions from Construction and Demolition. Through onsite pollutant monitoring, ensure that large developments are adhering to the CMP requirements.	N/A	Other measure: Other measure	Implementation	Start date: 2013 Expected end date: 2030 Spatial scale: Local Source affected: Commercial and residential sources Indicator: • Number of Construction Management Plans and monitoring requirements included for relevant developments Target emissions reduction: N/A
Camden, London Borough of_16	Continue to use planning conditions and obligations to require developers to adopt measures which will reduce transport emissions, such as requesting travel and business plans, installing electric vehicle recharging infrastructure, and allocating car club bays.	N/A	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 sites with reduced parking • Number of sites with cycle parking facilities • Number of sites with EV charging points and car club spaces Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Camden, London Borough of_17	Review and update Camden's air quality policies and guidance in line with the National Planning Policy Framework April 2012, and revised Best Practice Construction Guidance from the GLA, which is due end at the end of 2012.	N/A	Other measure: Other measure	Evaluation	Start date: 2013 Expected end date: 2013 Spatial scale: Local Source affected: Commercial and residential sources Indicator: • Guidance updated and followed Target emissions reduction: N/A
Camden, London Borough of_18	Require development sites to meet the Mayor of London's energy hierarchy, with high standards of sustainable building design and construction, and consideration of CHP and renewables. Developers must ensure that best practice requirements for controlling NOx and PM10 emissions from biomass boilers and CHP are met.	N/A	Other measure: Other measure	Implementation	Start date: 2013 Expected end date: 2030 Spatial scale: Local Source affected: Commercial and residential sources Indicator: • Number of biomass boilers/CHP installed with conditions/obligations set to control emissions Target emissions reduction: N/A
Camden, London Borough of_19	20MPH speed zone	N/A	Traffic planning and management: Reduction of speed limits and control	Evaluation	Start date: 2014 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: Introduction of policy Target emissions reduction: N/A
Camden, London Borough of_20	Increase and encourage cycling through urban realm work	N/A	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: Ongoing projects with specific aims and indicators Target emissions reduction: N/A
Camden, London Borough of_21	Restructuring road network to increase public transport usage	N/A	Traffic planning and management: Improvement of public transport	Preparation	Start date: 2013 Expected end date: 2020 Spatial scale: Local Source affected: Transport Indicator: Ongoing projects with specific aims and indicators Target emissions reduction: N/A
Camden, London Borough of_22	Working from home at 5PS	N/A	Other measure: Other measure	Evaluation	Start date: 2014 Expected end date: 2014 Spatial scale: Whole agglomeration Source affected: Transport Indicator: Number of people working from home on any given day Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Camden, London Borough of_23	Reduce emissions from NRMM and other construction sources through best practice measures	N/A	Low emission fuels for stationary and mobile sources: Other measure	Implementation	Start date: 2014 Expected end date: 2016 Spatial scale: Whole agglomeration Source affected: Off-road machinery Indicator: Ongoing projects with specific aims and indicators Target emissions reduction: N/A
Camden, London Borough of_25	Camden will promote the adoption of fuel saving measures to residents through the Green Camden campaign.	N/A	Public information and Education: Other mechanisms	Implementation	Start date: 2013 Expected end date: 2030 Spatial scale: Local Source affected: Commercial and residential sources Indicator: • Number of residents receiving advice • Number of home energy visits Target emissions reduction: N/A
Camden, London Borough of_26	Camden will promote the adoption of fuel saving measures to businesses through the Camden Climate Change Alliance.	N/A	Public information and Education: Other mechanisms	Implementation	Start date: 2013 Expected end date: 2030 Spatial scale: Local Source affected: Commercial and residential sources Indicator: • Number of new business subscribed to Climate Change Alliance/yr Target emissions reduction: N/A
Camden, London Borough of_27	Ensure forthcoming planned awareness-raising projects (Campaign Days, Business project, and Clean Air for Schools) include awareness raising about the link with boilers and air quality, to reduce boiler usage and ensure newly installed boilers are low-NOx.	N/A	Public information and Education: Other mechanisms	Implementation	Start date: 2013 Expected end date: 2030 Spatial scale: Local Source affected: Commercial and residential sources Indicator: • The forthcoming detailed campaign plans will include specific measurable outcomes Target emissions reduction: N/A
Camden, London Borough of_28	Continue to undertake energy efficiency improvement work in the Council's own buildings.	N/A	Other measure: Other measure	Implementation	Start date: 2013 Expected end date: 2030 Spatial scale: Local Source affected: Commercial and residential sources Indicator: • Progress with insulation and improvement programmes Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Camden, London Borough of_29	Reduce gas consumption from Camden's Corporate Property (excluding housing).	N/A	Other measure: Other measure	Implementation	Start date: 2013 Expected end date: 2030 Spatial scale: Local Source affected: Commercial and residential sources Indicator: • Reduction in gas consumption Target emissions reduction: N/A
Camden, London Borough of_30	Ensure that all Part B Installations in the borough maintain the highest standards of air pollution emission control.	N/A	Permit systems and economic instruments: Other measure	Implementation	Start date: 2013 Expected end date: 2030 Spatial scale: Local Source affected: Commercial and residential sources Indicator: • Number of Part B Installations meeting Target emissions reduction: N/A
Camden, London Borough of_31	Reducing the number of diesel cars in the borough through increased resident parking permit charging	N/A	Permit systems and economic instruments: Introduction/increase of environment charges	Implementation	Start date: 2012 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Number of diesel resident permits Target emissions reduction: N/A
Corporation of the City of London_1	The City of London will continue to monitor air pollutants to ensure that air quality objectives and Limit Values are being met, and to assess the effectiveness of national, regional and local policies to reduce levels of pollution	N/A	Public information and Education: Internet	Implementation	Start date: 2001 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: no data
Corporation of the City of London_2	The City of London will ensure that, if possible, policies introduced to improve air quality will also have a positive benefit on reducing greenhouse gas emissions, and policies introduced to reduce greenhouse gas emissions will have a positive benefit on air quality.	N/A	Other measure: Other measure	Implementation	Start date: 2011 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Other, please specify Indicator: N/A Target emissions reduction: no data
Corporation of the City of London_3	Options for managing traffic in the City to improve air quality locally will be considered during 2011. Air quality impact assessments will be undertaken for transport schemes that involve significant changes to traffic type and movement on City roads	N/A	Traffic planning and management: Other measure	Implementation	Start date: 2011 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: no data

Measure code	Description	Focus	Classification	Status	Other information
Corporation of the City of London_4	The City of London will model the air quality impact of further controls over taxi emissions, the use of low emission buses on routes through the City and a central and inner London Low Emission Zone	N/A	Traffic planning and management: Other measure	Other	Start date: 2010 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: no data
Corporation of the City of London_5	The City of London will investigate further options for using parking policy to promote the use of low emission vehicles in the Square Mile	N/A	Public procurement: Other measure	Planning	Start date: 2016 Expected end date: 2020 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: no data
Corporation of the City of London_6	The City of London will continue to manage its vehicle fleet to reduce emissions of NOx, PM10 and CO2 year on year.	N/A	Public procurement: New vehicles, including low emission vehicles	Implementation	Start date: 2009 Expected end date: 2020 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: no data
Corporation of the City of London_7	The City of London will continue to trial alternatively fuelled vehicles and increase the number of low emission vehicles in the fleet, where appropriate	N/A	Public procurement: New vehicles, including low emission vehicles	Implementation	Start date: 2011 Expected end date: 2020 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: no data
Corporation of the City of London_8	The City will continue to encourage its contractors to use low emission vehicles	N/A	Public procurement: Other measure	Implementation	Start date: 2011 Expected end date: 2020 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: no data
Corporation of the City of London_9	The City of London will continue with its efforts to establish effective ways to prevent drivers from leaving vehicle engines idling unnecessarily in the City	N/A	Traffic planning and management: Other measure	Implementation	Start date: 2011 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: no data
Corporation of the City of London_10	Dust suppression is undertaken in Beech Street tunnel which has a high level of pedestrian use and high levels of pollution	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: no data

Measure code	Description	Focus	Classification	Status	Other information
Corporation of the City of London_11	The City of London is a 20mph zone	N/A	Traffic planning and management: Reduction of speed limits and control	Implementation	Start date: 2014 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: no data
Corporation of the City of London_12	The City of London will continue to explore and implement energy efficiency measures to reduce emissions of carbon, NOx and PM10 from its buildings	N/A	Other measure: Other measure	Implementation	Start date: 2009 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: no data
Corporation of the City of London_13	The City of London has published a draft air quality strategy for consultation	N/A	Other measure: Other measure	Preparation	Start date: 2015 Expected end date: 2020 Spatial scale: Whole town or city Source affected: Other, please specify Indicator: N/A Target emissions reduction: no data
Corporation of the City of London_14	The City of London will engage with City businesses to gain their support for improving air quality in the Square Mile.	N/A	Public procurement: Other measure	Implementation	Start date: 2011 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: no data
Corporation of the City of London_15	Air quality will be a consideration in all development and the City of London will require developers to undertake detailed air quality impact assessments of major developments adjacent to sensitive premises, such as residential properties, schools and St Bartholomew's Hospital. This will form part of the Environmental Impact Assessment (EIA).	N/A	Other measure: Other measure	Implementation	Start date: 2011 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Other, please specify Indicator: N/A Target emissions reduction: no data
Corporation of the City of London_16	Major developments will be encouraged to obtain maximum points for the pollution section of the BREEAM assessment relating to NOx emissions i.e. to meet a dry NOx emission rating of <40 mg/kWh for boilers (this is equivalent to a NOx rating >5).	N/A	Other measure: Other measure	Implementation	Start date: 2011 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: no data

Measure code	Description	Focus	Classification	Status	Other information
Corporation of the City of London_17	The City of London will develop local best practice guidance for controlling emissions from gas Combined Heat and Power plant.	N/A	Other measure: Other measure	Implementation	Start date: 2013 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: no data
Corporation of the City of London_18	Developers will be encouraged to install non-combustion renewable energy technology to work towards energy security and carbon reduction targets.	N/A	Other measure: Other measure	Implementation	Start date: 2011 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: no data
Corporation of the City of London_19	A detailed air quality impact assessment will be required for any development where biofuel or biomass is proposed for on-site energy generation	N/A	Other measure: Other measure	Implementation	Start date: 2011 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: no data
Corporation of the City of London_20	Where appropriate, the City of London will secure air quality improvements through the S106 process	N/A	Other measure: Other measure	Implementation	Start date: 2011 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: no data
Corporation of the City of London_21	The City of London will continue to establish best practice for minimising emissions from construction, demolition and street works and update the City of London Code of Practice for Demolition and Construction Sites to reflect this	N/A	Other measure: Other measure	Implementation	Start date: 2011 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Off-road machinery Indicator: N/A Target emissions reduction: no data
Corporation of the City of London_22	The City of London will pay particular attention to controlling emissions of PM10 from construction, demolition and street works in and around the route from Victoria Embankment through to Tower Hill. This is to assist the Government to achieve the	N/A	Other measure: Other measure	Implementation	Start date: 2011 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Off-road machinery Indicator: N/A Target emissions reduction: no data

PM10 Limit Value.

Measure code	Description	Focus	Classification	Status	Other information
Corporation of the City of London_23	The City of London will encourage the use of green walls and green roofs in new and existing buildings, particularly in close proximity to the priority location Victoria Embankment, Upper and Lower Thames Street through to Tower Hill.	N/A	Other measure: Other measure	Implementation	Start date: 2011 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Other, please specify Indicator: N/A Target emissions reduction: no data
Corporation of the City of London_24	The City of London will continue to increase public understanding of poor air quality through initiatives such as pollution alert systems and its work with City businesses	N/A	Public information and Education: Other mechanisms	Implementation	Start date: 2011 Expected end date: 2030 Spatial scale: Whole agglomeration Source affected: Other, please specify Indicator: N/A Target emissions reduction: no data
Corporation of the City of London_25	The City of London will continue to promote, reward and disseminate best practice for tackling poor air quality through the Sustainable City Awards and the Considerate Contractor Scheme Environment Award.	N/A	Public information and Education: Other mechanisms	Implementation	Start date: 2005 Expected end date: 2030 Spatial scale: National Source affected: Other, please specify Indicator: N/A Target emissions reduction: no data
Corporation of the City of London_26	The City will continue to work in partnership with key organisations to develop local, regional and national air quality policy.	N/A	Other measure: Other measure	Implementation	Start date: 2011 Expected end date: 2030 Spatial scale: Whole agglomeration Source affected: Transport Indicator: N/A Target emissions reduction: no data
Corporation of the City of London_27	The City of London will continue to lobby the Mayor of London and the Government to ensure that the Limit Values for PM10 and nitrogen dioxide are met in the Square Mile	N/A	Other measure: Other measure	Implementation	Start date: 2011 Expected end date: 2030 Spatial scale: Whole agglomeration Source affected: Other, please specify Indicator: N/A Target emissions reduction: no data
Corporation of the City of London_28	The City of London is working with Barts Health NHS Trust to reach out to vulnerable people and reduce the trusts impact on local air pollution	N/A	Public information and Education: Other mechanisms	Implementation	Start date: 2013 Expected end date: 2016 Spatial scale: Local Source affected: Other, please specify Indicator: N/A Target emissions reduction: no data

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Measure code	Description	Focus	Classification	Status	Other information
Corporation of the City of London_29	The City of London is making improvements to taxi ranks to reduce the need for plying for hire	N/A	Traffic planning and management: Other measure	Implementation	Start date: 2014 Expected end date: 2016 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: no data
Corporation of the City of London_30	an assessment has been made of how the health and wellbeing Board can contribute to the air quality agenda	N/A	Other measure: Other measure	Implementation	Start date: 2014 Expected end date: 2016 Spatial scale: Whole town or city Source affected: Other, please specify Indicator: N/A Target emissions reduction: N/A
Corporation of the City of London_31	An assessment is being undertaken to see how the Public realm can be managed to reduce exposure to air pollution	N/A	Other measure: Other measure	Preparation	Start date: 2015 Expected end date: 2016 Spatial scale: Whole town or city Source affected: Other, please specify Indicator: N/A Target emissions reduction: N/A
Corporation of the City of London_32	The City Corporation has been working with Sir John Cass primary school to both improve local air quality, and work with the school children to raise awareness	N/A	Public information and Education: Other mechanisms	Implementation	Start date: 2013 Expected end date: 2016 Spatial scale: Local Source affected: Other, please specify Indicator: N/A Target emissions reduction: N/A
Corporation of the City of London_33	Aldgate gyratory is being taken out and a public space being developed. The road design that would have the most positive benefit on improving air quality at a nearby school was chosen	N/A	Traffic planning and management: Other measure	Implementation	Start date: 2014 Expected end date: 2018 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Corporation of the City of London_34	The City of London is developing a freight strategy	N/A	Traffic planning and management: Freight transport measure	Planning	Start date: 2015 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Corporation of the City of London_35	The City of London is assessing the impact of timed closure zones on local air quality	N/A	Traffic planning and management: Other measure	Preparation	Start date: 2015 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A

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Measure code	Description	Focus	Classification	Status	Other information
Corporation of the City of London_36	New developments >1000m2 floor space are required to be air quality	N/A	Other measure: Other measure	Implementation	Start date: 2015 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: N/A
Corporation of the City of London_37	Reducing the health impacts of poor air quality is a priority in the City of London Health and Wellbeing Strategy	N/A	Other measure: Other measure	Implementation	Start date: 2013 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Other, please specify Indicator: N/A Target emissions reduction: N/A
Corporation of the City of London_38	The City of London has a target for 10% of people who come into the City to come by bike	N/A	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2012 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Croydon, London Borough of_A	Low Emission Strategies	Reduce road transport emssions from new developments through the planning system , Low Emission Strategies, Low Emission Infrastructure	Other measure: Other measure	Implementation	Start date: 2009 Expected end date: 2017 Spatial scale: Local Source affected: Transport Indicator: Reduce transport emissions from new developments. Promote pool car scheme for the council Target emissions reduction: 0.1
Croydon, London Borough of_B	Idling Vehicles	Reduce emissions in the AQMA by carrying out awareness raising and enforcement patrols for vehicles idling unnecessarily with a particular focus on schools	Traffic planning and management: Other measure	Implementation	Start date: 2005 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Reduction in the number vehicles found idling Target emissions reduction: 0.1
Croydon, London Borough of_C	Air Quality and freight	Reduce impact of freight journeys in Croydon on air pollution	Other measure: Other measure	Implementation	Start date: 2009 Expected end date: 2017 Spatial scale: Local Source affected: Transport Indicator: Reduction in emissions from freight vehicles. Minimise impact on congetsion, noise and visual intrusion Target emissions reduction: 0.1

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Measure code	Description	Focus	Classification	Status	Other information
Croydon, London Borough of_D	Clean Air 4 Schools	Raise awareness of air pollution to change both children and parent behaviours to reduce pollution	Public information and Education: Other mechanisms	Evaluation	Start date: 2012 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: Increased awarenss of air pollution. Increased number of children walking and cycling to school. Decrease in engine idling outsides schools Target emissions reduction: 0.1
Croydon, London Borough of_E	Non-Road Transport Emissions	Reduce emissions from non-road sources - domestic and commerical	Other measure: Other measure	Implementation	Start date: 2010 Expected end date: 2017 Spatial scale: Local Source affected: Commercial and residential sources Indicator: Reduction in NO2, PM's and CO2 emissions Target emissions reduction: 10-12%
Croydon, London Borough of_F	airTEXT and 'Breathe Better Together' (BBT) project	Minimise expsoure of vulnerable people to pollution episodes, improve quality of life and reduce hospital and GP visits. The MAQS aims to work with the government to continue the service and aims to signup 250,000 participants.	Public information and Education: Other mechanisms	Other	Start date: 2007 Expected end date: 2017 Spatial scale: Local Source affected: Transport Indicator: Reduce need for hospital or GP visits. BBT - reduce travel by car, reduce exposure to air pollution by changing behaviour. Target emissions reduction: N/A
Croydon, London Borough of_G	Encouraging Smarter Travel Behaviour	Reduce emissions from road transprot by supporting people to make behavioural changes	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2008 Expected end date: 2017 Spatial scale: Local Source affected: Transport Indicator: Reduce transport emissions via development of smarter travel schemes, encouraging use of low or zero emission transport, providing right information to public Target emissions reduction: 2-5%

Measure code	Description	Focus	Classification	Status	Other information
Croydon, London Borough of_H	Improving the Public Realm	Reduce emissions from bonfires by working with the GLA to discourage bonfires. Promote green rooks and living walls through the schools programme and new developments as part of a LES through the planning system.	Other measure: Other measure	Implementation	Start date: 2011 Expected end date: 2017 Spatial scale: Local Source affected: Commercial and residential sources Indicator: Reduction in various pollutant emissions and reduction in nuisance complaints. Reduce impact of PM's through the use of green infrastructure Target emissions reduction: 2-5%
Croydon, London Borough of_I	Low Emssion Zone	Reduce total road traffic related emissions	Traffic planning and management: Other measure	Implementation	Start date: 2008 Expected end date: 2008 Spatial scale: Whole agglomeration Source affected: Transport Indicator: Meet Euro III Target emissions reduction: 0.066
Croydon, London Borough of_J	TfL Road network	Reduce total road traffic related emissions and congestion	Traffic planning and management: Other measure	Implementation	Start date: 2010 Expected end date: 2012 Spatial scale: Local Source affected: Transport Indicator: Allow for a smoother traffic flow along the A23 to reduce emissions and congestion Target emissions reduction: 0.05
Croydon, London Borough of_10a	Croydon Town Centre Construction Logistics Plan	To help manage the potential impact of the works in the Town centre. Reduce road traffic related emissions. Reduce impact of freight journeys. Reduce PM from construction sites	Traffic planning and management: Freight transport measure	Planning	Start date: 2014 Expected end date: 2020 Spatial scale: Local Source affected: Transport Indicator: Reduce NO2, PM's. Mininise congestion and freight movements Target emissions reduction: 10-12%
Croydon, London Borough of_10b	Beddington Lane Air Quality Improvements	improve air quality within a geographcial area by applying a package of measures simultaneously by focusing on several industries and vehicle movements	Other measure: Other measure	Planning	Start date: 2015 Expected end date: 2020 Spatial scale: Local Source affected: Transport Indicator: Reduce NO2, PM's. Mininise congestion and freight movements Target emissions reduction: 10-12%

Measure code	Description	Focus	Classification	Status	Other information
Croydon, London Borough of_10c	Development of an air quality website for the South London Air Quality Cluster Group	Raise public awareness of air quality problems	Public information and Education: Internet	Other	Start date: 2012 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: raise awareness Target emissions reduction: N/A
Dacorum Borough Council_1	Improve links with the Local Transport Plan	Measures to ensure the current poor air quality in the three AQMAs is improved where possible and to avoid future problems are implemented via the Local Transport Plan.	Other measure: Other measure	Preparation	Start date: 2015 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: Integration of AQAP into LTP Target emissions reduction: Medium
Dacorum Borough Council_2	Improve links with the Local Planning and Development Framework	Local planning considerations aim to mitigate the cumulative negative air quality impacts of new development	Other measure: Other measure	Preparation	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: No. of planning applications assessed and regulated by AQ assessments, no. of construction management plans, no. of sites with travel plans, reduced parking, cycle parking facilities and EV charge points, supplementary planning guidance. Target emissions reduction: Medium
Dacorum Borough Council_3	Improve links with Public Health	Strengthen the link between Public Health and air quality	Other measure: Other measure	Implementation	Start date: 2015 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: Policies, relationships and processes in place to ensure AQ is considered wherever relevant. Creation of Hertfordshire AQ Strategy. No. of successful funding bids. Target emissions reduction: Medium
Dacorum Borough Council_4	Junction Investigations	To obtain information to enable junction layouts and traffic light signal phasing to be altered to improve traffic flow within AQMAs	Traffic planning and management: Other measure	Planning	Start date: 2015 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: Undertake junction investigation Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Dacorum Borough Council_5	ANPR Traffic Study	Obtain detailed traffic movement data in order to improve air quality within the London Road, Apsley AQMA	Traffic planning and management: Other measure	Planning	Start date: 2015 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: Undertake ANPR traffic study Target emissions reduction: N/A
Dacorum Borough Council_6	Congestion study	Obtain available congestion study data in order to target future measures	Traffic planning and management: Other measure	Planning	Start date: 2015 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: Undertake investigation specific to London Road, Apsley. Undertake review of Hertfordshire's Congestion Action Plan. Target emissions reduction: N/A
Dacorum Borough Council_7	Road signage and satellite navigation alterations	Determine the significance of the current road signage on AQMA through-traffic	Traffic planning and management: Other measure	Planning	Start date: 2015 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: Undertake road signage investigation. Undertake investigation into satellite navigation rerouting. Target emissions reduction: Medium
Dacorum Borough Council_8	Potential relocation of bus stops	Determine significance of stationary buses on congestion within the AQMAs	Traffic planning and management: Other measure	Planning	Start date: 2015 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: Undertake bus stop investigations Target emissions reduction: High
Dacorum Borough Council_9	Determine significance of school traffic	Determine the significance of school traffic within the High Street, Northchurch AQMA to target future measures.	Traffic planning and management: Other measure	Preparation	Start date: 2015 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: Undertake review of automatic monitoring station data Target emissions reduction: N/A
Dacorum Borough Council_10	Potential relocation of on-street parking	Determine the significance of on-street parking on congestion within the High Street, Northchurch AQMA	Traffic planning and management: Other measure	Planning	Start date: 2015 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: Undertake on-street parking investigation Target emissions reduction: High

Measure code	Description	Focus	Classification	Status	Other information
Dacorum Borough Council_11	Promote use of electric vehicles	Encourage the uptake and use of electric vehicles	Public procurement: New vehicles, including low emission vehicles	Planning	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: No. of EV enquiries, increased EV charge point and EV Car Club usage etc. Target emissions reduction: Low
Dacorum Borough Council_12	Promote car share schemes	Increase awareness and uptake of existing car share schemes	Other measure: Other measure	Implementation	Start date: 2015 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: Increase in no. of registered car share members, investigate possibility of free/priority parking, investigate viability/interest in Council car share scheme. Target emissions reduction: Medium
Dacorum Borough Council_13	Green incentives for taxi drivers	Encourage taxi companies / drivers to use less polluting vehicles	Permit systems and economic instruments: Introduction/increase of environment taxes	Planning	Start date: 2015 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: Discuss with Licensing Team to determine viability and possible implementation. Target emissions reduction: Low
Dacorum Borough Council_14	Reducing emissions from goods vehicles within the AQMAs	Target reduced emissions from goods vehicles operating within the three AQMAs	Traffic planning and management: Freight transport measure	Planning	Start date: 2015 Expected end date: 2017 Spatial scale: Local Source affected: Transport Indicator: Initiate meeting with local freight companies and businesses and report outcomes etc. Target emissions reduction: Medium
Dacorum Borough Council_15	Reducing emissions from Council fleet	Target reduced emissions from Council fleet vehicles	Public procurement: Other measure	Implementation	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: EMS performance indicator for annual fuel usage reduction, No. of LEV purchased, Corporate travel plan etc. Target emissions reduction: Low

Measure code	Description	Focus	Classification	Status	Other information
Dacorum Borough Council_16	Encouraging smarter driving	Raise awareness of the benefits of smarter driving techniques	Other measure: Other measure	Planning	Start date: 2015 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: Incorporating messages into relevant communication channels and campaigns. Investigate viability of training. Target emissions reduction: Medium
Dacorum Borough Council_17	Promote travel planning	Encourage a shift to more sustainable forms of travel, or reducing the need for travel	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: No. of travel plans produced/yr, No. of new or refreshed school travel plans produced/yr, Creation of corporate travel plan. Target emissions reduction: Medium
Dacorum Borough Council_18	Promote walking and cycling	Encourage a shift to more sustainable, healthier forms of travel	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: No. of new members to walking groups, Progress with DBC Cycling Strategy, No. of applicants for 'Cycle to Work' scheme, No. of participants in national and local events, No. of employees walking /cycling to the Council. Target emissions reduction: Medium
Dacorum Borough Council_19	Promote the use of public transport	Encourage a shift to more sustainable forms of transport	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: Progress against targets within Herts Bus Strategy, Increased bus patronage, Bus route and timetabling investigation. Target emissions reduction: Medium

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Measure code	Description	Focus	Classification	Status	Other information
Dacorum Borough Council_20	Promote TravelSmart projects	To increase awareness of travel choices and encourage changes in behaviour that will contribute to improving local air quality	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2015 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: Publicise findings of Hemel Hempstead TravelSmart project. Identify further areas and potential sources of funding. Target emissions reduction: Medium
Ealing, London Borough of_1	Corridor 1a Acton Section	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
Ealing, London Borough of_2	Corridor 1b - Uxbridge Road (Southall section)	N/A	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2013 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Ealing, London Borough of_3	Corridor 1c - Uxbridge Road (Hanwell/West Ealing section)	N/A	Traffic planning and management: Other measure	Planning	Start date: 2014 Expected end date: 2017 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Ealing, London Borough of_4	Corridor 1d - Uxbridge Road (Ealing Broadway section)	N/A	Traffic planning and management: Other measure	Planning	Start date: 2014 Expected end date: 2017 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Ealing, London Borough of_5	Corridor 4 - West Ealing north - south corridor	N/A	Traffic planning and management: Other measure	Implementation	Start date: 2014 Expected end date: 2017 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Ealing, London Borough of_6	Corridor 5 Southall South Rd & King St	N/A	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2014 Expected end date: 2017 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Ealing, London Borough of_7	Corridor 8 Greenford town centre	N/A	Traffic planning and management: Other measure	Implementation	Start date: 2011 Expected end date: 2017 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Ealing, London Borough of_8	Corridor 11 Mandeville Rd Northolt	N/A	Traffic planning and management: Encouragement of shift of transport modes	Preparation	Start date: 2014 Expected end date: 2017 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Ealing, London Borough of_9	Grand Union Canal towpath cycling improvements	N/A	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2011 Expected end date: 2017 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Ealing, London Borough of_10	Neighbourhood 3 - Perivale (Bilton Road)	N/A	Traffic planning and management: Freight transport measure	Implementation	Start date: 2011 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Ealing, London Borough of_11	Neighbourhood 25 -Bollo Lane/South Parade	N/A	Traffic planning and management: Reduction of speed limits and control	Implementation	Start date: 2011 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Ealing, London Borough of_12	Borough Wide Studies	N/A	Traffic planning and management: Other measure	Planning	Start date: 2014 Expected end date: 2017 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Ealing, London Borough of_13	Surveys and monitoring	N/A	Traffic planning and management: Other measure	Evaluation	Start date: 2014 Expected end date: 2017 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Ealing, London Borough of_14	Air Quality Monitoring	N/A	Other measure: Other measure	Implementation	Start date: 2011 Expected end date: 2017 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Ealing, London Borough of_15	Travel Awaress Campaigns	N/A	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2011 Expected end date: 2017 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Ealing, London Borough of_16	Direct Support for Cycling	N/A	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2011 Expected end date: 2017 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Ealing, London Borough of_17	School Travel	N/A	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2011 Expected end date: 2017 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Ealing, London Borough of_18	Cycle Hubs	N/A	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2011 Expected end date: 2017 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Ealing, London Borough of_19	Local Transport Fund	N/A	Other measure: Other measure	Implementation	Start date: 2011 Expected end date: 2017 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Ealing, London Borough of_20	Hanwell Station	N/A	Traffic planning and management: Improvement of public transport	Implementation	Start date: 2012 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
Ealing, London Borough of_21	West Trans AQ Programme	N/A	Other measure: Other measure	Implementation	Start date: 2014 Expected end date: 2017 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Ealing, London Borough of_22	Borough Cycling Programme	N/A	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2013 Expected end date: 2017 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Ealing, London Borough of_23	Ealing Broadway Interchange	N/A	Traffic planning and management: Improvement of public transport	Implementation	Start date: 2012 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Ealing, London Borough of_24	Sudbury Village	N/A	Traffic planning and management: Encouragement of shift of transport modes	Planning	Start date: 2014 Expected end date: 2017 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Ealing, London Borough of_25	Ealing Broadway Air Quality Exemplar	N/A	Other measure: Other measure	Implementation	Start date: 2014 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Ealing, London Borough of_26	West Trans Core Funding	N/A	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2011 Expected end date: 2017 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Ealing, London Borough of_27	Bike it Plus	N/A	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: N/A Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Ealing, London Borough of_28	Mini-Holland Enhancements Ealing Broadway	N/A	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2013 Expected end date: 2018 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Ealing, London Borough of_29	Walking Grants - Special Walking Award	N/A	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: N/A Target emissions reduction: N/A
Ealing, London Borough of_30	Youth Travel Ambassadors	N/A	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2014 Expected end date: 2017 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Ealing, London Borough of_31	Cycle to School Partnership	N/A	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: N/A Target emissions reduction: N/A
Ealing, London Borough of_32	Crossrail Complementary Measures	N/A	Traffic planning and management: Improvement of public transport	Planning	Start date: 2013 Expected end date: 2019 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Ealing, London Borough of_33	London Air Quality Network - Air quality forecasting , information and data dissemination	N/A	Public information and Education: Internet	Implementation	Start date: 2004 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Ealing, London Borough of_34	AirText alerting services for air quality	N/A	Public information and Education: Internet	Implementation	Start date: 2007 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
Ealing, London Borough of_35	Low Emissions Strategy for Acton Goods Yard	N/A	Other measure: Other measure	Preparation	Start date: 2015 Expected end date: 2015 Spatial scale: Local Source affected: Off-road machinery Indicator: N/A Target emissions reduction: N/A
Ealing, London Borough of_36	Promotion of lower emissions from new and built development through application of GLA/LB Camden Best Practice Manuals	N/A	Small and medium sized stationary combustion sources: Emission control equipment or replacement of combustion sources	Implementation	Start date: 2014 Expected end date: 2030 Spatial scale: Whole agglomeration Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: N/A
Ealing, London Borough of_37	West London Air Quality Cluster Group	West London boroughs (Brent, Ealing, Hammersmith, Harrow, Hounslow, Richmond)	Other measure: Other measure	Implementation	Start date: 2001 Expected end date: 2030 Spatial scale: Whole agglomeration Source affected: Other, please specify Indicator: N/A Target emissions reduction: N/A
East Hertfordshire District Council_1	Reduce queing traffic at Hockerill Junction	Redesign the junction	Traffic planning and management: Other measure	Other	Start date: 2007 Expected end date: 2007 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
East Hertfordshire District Council_1a	Reduce queing traffic at Hockerill Junction	Support the Goods Yard Link Road	Traffic planning and management: Improvement of public transport	Other	Start date: 2007 Expected end date: 2007 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
East Hertfordshire District Council_1b	Reduce queing traffic at Hockerill Junction	Develop a bid for Bishop's Stortford station to be part of the pitlot station travel plan programme	Traffic planning and management: Encouragement of shift of transport modes	Planning	Start date: 2014 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
East Hertfordshire District Council_1c	Reduce queing traffic at Hockerill Junction	Investigate better signag for the bypass with a view to reducing the impact of through traffic	Traffic planning and management: Other measure	Planning	Start date: 2014 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: Reduction in traffic flows especially HGVs Target emissions reduction: N/A

easure code	Description	Focus	Classification	Status	Other information
East Hertfordshire District Council_2	Reduce Traffic in both AQMAs	Consider options for a park and Ride scheme	Traffic planning and management: Improvement of public transport	Preparation	Start date: 2007 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: Reduction in traffic flows Target emissions reduction: N/A
East Hertfordshire District Council_2a	Reduce Traffic in both AQMAs	Undertake improvements to signal eqiopment with a view to improving efficiency e.g.investigate the use of an Urban Traffic Control System	Traffic planning and management: Improvement of public transport	Planning	Start date: 2014 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: Reduction in traffic flows Target emissions reduction: N/A
East Hertfordshire District Council_3	Buses	Investigate the opportunities to improve bus infrastrucuture along the bus routes through each AQMA	Traffic planning and management: Improvement of public transport	Other	Start date: 2008 Expected end date: 2008 Spatial scale: Local Source affected: Transport Indicator: Could have positive impact upon accessibility and bus patronage. Target emissions reduction: N/A
East Hertfordshire District Council_4	Check Status of school travel plans for those schools located in the vicinity of each AQMA	Investigate the impact of emissions of NOx within or close to AQMAs in Hertfordshire and Bedfordshire	Traffic planning and management: Encouragement of shift of transport modes	Evaluation	Start date: 2012 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: Reduction in NOx Target emissions reduction: N/A
East Hertfordshire District Council_4a	Check Status of school travel plans for those schools located in the vicinity of each AQMA	Devise a toolkit for 16 - 18 year olds to raise awareness of air quality whilst working towards a British Science Association Crest Award	Traffic planning and management: Encouragement of shift of transport modes	Evaluation	Start date: 2012 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: Encourage sustainable travel to school Target emissions reduction: N/A
East Hertfordshire District Council_5	Promote the Benefits of Cycling	Install Cycle/scooter storage at 3 schools near the AQMA. Also upgrade the bicycle racks at East Herts Council as Staff were uncomfortable using it for security reasons.	Traffic planning and management: Encouragement of shift of transport modes	Other	Start date: 2012 Expected end date: 2013 Spatial scale: Local Source affected: Transport Indicator: Encourage sustainable travel to school and work Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
East Hertfordshire District Council_5a	Promote the Benefits of Cycling	Travel Stall in Hertford market. This was a one-off stall at the Hertford weekly market, to promote eco-friendly travel. Visitors to the stall were able to pick up the Hertford Travel Leaflet, details on local health walks, and cycling information	Traffic planning and management: Encouragement of shift of transport modes	Other	Start date: 2013 Expected end date: 2013 Spatial scale: Local Source affected: Transport Indicator: Encourage sustainable travel to school and work Target emissions reduction: N/A
East Hertfordshire District Council_5b	Promote the Benefits of Cycling	Hertfordshire Year of Cycling runs from May 2014 late summer 2015 and will see a massive boost in the awareness of cycling and how the people of Hertfordshire can better integrate it with their lives.	Traffic planning and management: Encouragement of shift of transport modes	Other	Start date: 2014 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: Increase in number of people cycling Target emissions reduction: N/A
East Hertfordshire District Council_6	Encourage Walking	Hertfordshire Year of Walking will run throughout 2015 and beyond. The project aims to inspire and motivate more people in the county to walk, whether that's for exercise, to explore the countryside or simply getting from A to B.	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2015 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: Increase in number of people walking Target emissions reduction: N/A
Elmbridge Borough Council_1	Ensure the integration of the Elmbridge AQAP with the Local Plan and Development Management Plan.	N/A	Other measure: Other measure	Implementation	Start date: 2014 Expected end date: 2025 Spatial scale: Local Source affected: Transport Indicator: not specified Target emissions reduction: not specified
Elmbridge Borough Council_2	Continue and enhance joint working within EBC to encourage the integration of air quality within existing and future Council strategies, including car parking strategy and corporate strategy.	N/A	Traffic planning and management: Other measure	Implementation	Start date: 2015 Expected end date: 2018 Spatial scale: Local Source affected: Transport Indicator: not specified Target emissions reduction: not specified
Elmbridge Borough Council_3	EBC Planning Services to work with SCC in the development of schedules of highways and transport infrastructure schemes which form a key part of EBC's Infrastructure Delivery Plan. It is expected that this process will deliver improvements for various environmental receptors including air quality in the AQMA's in Elmbridge.	N/A	Traffic planning and management: Other measure	Implementation	Start date: 2015 Expected end date: 2020 Spatial scale: Local Source affected: Transport Indicator: not specified Target emissions reduction: not specified

Measure code	Description	Focus	Classification	Status	Other information
Elmbridge Borough Council_4	Developments with the potential to have a negative impact on air quality may be required to submit an Air Quality Impact Assessment detailing mitigation measures	N/A	Other measure: Other measure	Implementation	Start date: 2015 Expected end date: 2025 Spatial scale: Local Source affected: Transport Indicator: not specified Target emissions reduction: not specified
Elmbridge Borough Council_5	The Development Control planning process will be used to require measures specifically intended to reduce atmospheric emissions of air pollutants, including the provision of electric charging points.	N/A	Other measure: Other measure	Implementation	Start date: 2015 Expected end date: 2025 Spatial scale: Local Source affected: Transport Indicator: not specified Target emissions reduction: not specified
Elmbridge Borough Council_6	Where appropriate, financial contributions via Section 106 Obligations and Community Infrastructure Levy payments will be sought to implement measures aimed at improving air quality	N/A	Other measure: Other measure	Implementation	Start date: 2015 Expected end date: 2025 Spatial scale: Local Source affected: Transport Indicator: not specified Target emissions reduction: not specified
Elmbridge Borough Council_7	Burning of any materials on development sites will be discouraged.	N/A	Other measure: Other measure	Implementation	Start date: 2015 Expected end date: 2025 Spatial scale: Local Source affected: Transport Indicator: not specified Target emissions reduction: not specified
Elmbridge Borough Council_8	SCC, the local highway authority, working with EBC Planning Services, will seek to incorporate physical transport measures in the borough council's Infrastructure Delivery Plan in order to reduce air pollution from road traffic sources. These measures will be for future implementation as and when funding becomes available. This action is in line with objective 1 of, and approach set out in, the Surrey Transport Plan: Air Quality Strategy (April 2011).	N/A	Traffic planning and management: Improvement of public transport	Planning	Start date: 2015 Expected end date: 2025 Spatial scale: Local Source affected: Transport Indicator: not specified Target emissions reduction: not specified

Measure code	Description	Focus	Classification	Status	Other information
Elmbridge Borough Council_9	EBC will promote public awareness of the Elmbridge AQMAs using signage and information where appropriate, including use of the EBC website for AQ information.	N/A	Public information and Education: Other mechanisms	Planning	Start date: 2015 Expected end date: 2018 Spatial scale: Local Source affected: Transport Indicator: not specified Target emissions reduction: not specified
Elmbridge Borough Council_10	EBC will seek funding to develop an 'air quality brand' to raise the profile of air quality issues in the borough and to ensure consistency and recognition in promotional campaigns.	N/A	Public information and Education: Other mechanisms	Preparation	Start date: 2015 Expected end date: 2020 Spatial scale: Local Source affected: Transport Indicator: not specified Target emissions reduction: not specified
Elmbridge Borough Council_11	EBC will review car park opening times, short/medium stay parking tariffs and consider discouraging long stay parking within relevant Elmbridge AQMAs where this may result in air quality improvements	N/A	Traffic planning and management: Other measure	Planning	Start date: 2015 Expected end date: 2018 Spatial scale: Local Source affected: Transport Indicator: not specified Target emissions reduction: not specified
Elmbridge Borough Council_12	SCC, as the local highway authority, will support EBC, as the local planning authority, in the delivery of Policy CS25 Travel and Accessibility of the adopted Elmbridge Core Strategy (July 2011)	N/A	Traffic planning and management: Other measure	Planning	Start date: 2015 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: not specified Target emissions reduction: not specified
Elmbridge Borough Council_13	SCC and EBC will collaborate to promote and implement car clubs by identifying feasible locations for vehicles, within both existing infrastructure and new developments, then working with operators to provide dedicated parking bays for vehicles.	N/A	Other measure: Other measure	Preparation	Start date: 2015 Expected end date: 2019 Spatial scale: Local Source affected: Transport Indicator: not specified Target emissions reduction: not specified
Elmbridge Borough Council_14	SCC will provide assistance to EBC in producing their review and assessment reports, and Action Plan progress reports. This action is in line with objective 2 of, and approach set out in, the Surrey Transport Plan: Air Quality Strategy (April 2011).	N/A	Permit systems and economic instruments: Introduction/increase of environment taxes	Implementation	Start date: 2015 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: not specified Target emissions reduction: not specified

Measure code	Description	Focus	Classification	Status	Other information
Elmbridge Borough Council_15	EBC will operate a tiered fee structure for taxi licensing aimed at improved vehicular emissions to comply with Euro V.	N/A	Public procurement: Cleaner vehicle transport services	Planning	Start date: 2016 Expected end date: 2019 Spatial scale: Local Source affected: Transport Indicator: not specified Target emissions reduction: not specified
Elmbridge Borough Council_16	EBC will investigate increasing flexible working practices with a view to reducing reliance on single occupancy car journeys to and for work.	N/A	Other measure: Other measure	Planning	Start date: 2015 Expected end date: 2019 Spatial scale: Local Source affected: Transport Indicator: not specified Target emissions reduction: not specified
Elmbridge Borough Council_17	EBC will work in partnership with the eV South East Network Partnership to investigate the possibility of installing an electric vehicle rapid charger for public use within Elmbridge.	N/A	Public procurement: Other measure	Implementation	Start date: 2014 Expected end date: 2018 Spatial scale: Local Source affected: Transport Indicator: not specified Target emissions reduction: not specified
Elmbridge Borough Council_20	EBC to work to secure improvement in domestic energy efficiency through promotion and engagement.	N/A	Public information and Education: Other mechanisms	Planning	Start date: 2015 Expected end date: 2016 Spatial scale: Local Source affected: Commercial and residential sources Indicator: not specified Target emissions reduction: not specified
Elmbridge Borough Council_21	EBC, as Building Control Authority, will provide guidance to developers on how best to meet technical standards, which relate to conservation of fuel and power as set out in the Building Regulations 2000 (as amended).	N/A	Other measure: Other measure	Planning	Start date: 2015 Expected end date: 2016 Spatial scale: Local Source affected: Commercial and residential sources Indicator: not specified Target emissions reduction: not specified
Elmbridge Borough Council_22	EBC and SCC will collaborate in exploring ways of maintain existing tree populations and providing additional tree stock, in particular 'barrier planting' to reduce exposure to roadside pollutants.	N/A	Other measure: Other measure	Planning	Start date: 2015 Expected end date: 2018 Spatial scale: Local Source affected: Transport Indicator: not specified Target emissions reduction: not specified

Measure code	Description	Focus	Classification	Status	Other information
Elmbridge Borough Council_23	EBC will participate in and work in partnership with neighbouring Authorities and health care providers to promote the East Surrey Air Alert pollution forecasting service.	N/A	Public information and Education: Other mechanisms	Implementation	Start date: 2013 Expected end date: 2018 Spatial scale: Local Source affected: Other, please specify Indicator: not specified Target emissions reduction: not specified
Enfield, London Borough of_1	Seek the integration of the Enfield AQAP with the LDF and ensure that all development proposals with the potential to exert an impact on the Enfield AQMA continue to be assessed for air quality impacts and where permissible, appropriate mitigation measures are provided.	Reduce the impact of new development through a joined working approach	Other measure: Other measure	Implementation	Start date: 2012 Expected end date: 2017 Spatial scale: Whole town or city Source affected: Commercial and residential sources Indicator: Integration of the air quality action plan into the local development framework Target emissions reduction: N/A
Enfield, London Borough of_2	Continue and enhance joint working within the Council to encourage the integration of air quality within existing and future Council strategies	Reduce the environmental impact of council policies through joined-up working	Other measure: Other measure	Implementation	Start date: 2012 Expected end date: 2018 Spatial scale: Whole town or city Source affected: Commercial and residential sources Indicator: Integration of the air quality action plan into council strategies Target emissions reduction: N/A
Enfield, London Borough of_3	Continue to integrate the Enfield Transport Strategy with the Enfield AQMA and so seek the improvement of air quality.	N/A	Other measure: Other measure	Implementation	Start date: 2012 Expected end date: 2016 Spatial scale: Whole town or city Source affected: Transport Indicator: Integration of the air quality action plan into transportation planning Target emissions reduction: N/A
Enfield, London Borough of_4	Effectively monitor and manage existing network and smooth traffic flow through the adjustment of traffic signal timings and the introduction of traffic signal efficiency technology.	Reduced trafic emissions through smooth traffic flow	Traffic planning and management: Other measure	Implementation	Start date: 2012 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Reduced congestion at major junctions Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Enfield, London Borough of_5	Co-ordinate street works to reduce delays and disruption.	Prevent increased traffic emissions due to multiple sets of road works	Traffic planning and management: Other measure	Implementation	Start date: 2012 Expected end date: 2018 Spatial scale: Whole town or city Source affected: Transport Indicator: Reduced number of road works at the same points Target emissions reduction: N/A
Enfield, London Borough of_6	Work with TfL to improve strategic roads, particularly the A406 North Circular.	Reduce emissions through increased traffic flow	Traffic planning and management: Other measure	Implementation	Start date: 2012 Expected end date: 2020 Spatial scale: Local Source affected: Transport Indicator: Redcued conjestion on the TfL network Target emissions reduction: N/A
Enfield, London Borough of_7	Improve key junctions on the A1055 and other strategic routes.	Reduce emissions through increased traffic flow	Traffic planning and management: Other measure	Implementation	Start date: 2012 Expected end date: 2018 Spatial scale: Local Source affected: Transport Indicator: Reduced congestion at local junctions Target emissions reduction: N/A
Enfield, London Borough of_8	Introduce and enforce proportionate waiting and loading restrictions.	Reduce emissions by ensuring loading bays are used for their purpose and not parking	Traffic planning and management: Other measure	Implementation	Start date: 2012 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Number of traffic enforcement penalty notices issued Target emissions reduction: N/A
Enfield, London Borough of_9	Continue to provide road safety education and training for pedestrians and cyclists of all ages.	Increase the uptake of cycling by providing suitable training	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2012 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Number of courses provided to the public Target emissions reduction: N/A
Enfield, London Borough of_10	With the health services, undertake local promotional and marketing campaigns and events to encourage people to walk and cycle more.	Pulicise the benefits of walking and cycling and therefore reduce car use	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2012 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Number of campaigns conducted Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Enfield, London Borough of_11	Increase the cycling network to eliminate gaps and ensure continuity, plus increase access, essential services, employment opportunities, green spaces and leisure services.	Increase the uptake of cycling by providing suitable cycle ways	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2012 Expected end date: 2020 Spatial scale: Whole town or city Source affected: Transport Indicator: Increase in the length of cycle ways in kilometers Target emissions reduction: N/A
Enfield, London Borough of_12	Work with businesses to promote and support the development of Travel Plans and take up of the Cycle to Work Guarantee.	Reduce emissions from local businesses through environmentally friendly approaches to work travel	Other measure: Other measure	Implementation	Start date: 2012 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Number of businesses engaged Target emissions reduction: N/A
Enfield, London Borough of_13	Working with the Lee Valley Regional Park Authority to improve facilities and infrastructure for cycles and pedestrians.	Increase the uptake of cycling by providing suitable cycle ways	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: Number of businesses engaged Target emissions reduction: N/A
Enfield, London Borough of_14	Standardise, improve and update walking and cycling route signing, provision of maps, lighting, and disabled access on the pedestrian network.	Increase the uptake of cycling and walking by providing suitable cycle ways and pathways	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2012 Expected end date: 2020 Spatial scale: Whole town or city Source affected: Transport Indicator: Number of signs put in place Target emissions reduction: N/A
Enfield, London Borough of_15	Develop a high quality network of 'Greenway' cycle and walking routes using parks, open spaces, quiet traffic routes, and 20mph zones.	Increase the uptake of cycling and walking by providing suitable cycle ways and pathways	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2012 Expected end date: 2020 Spatial scale: Whole town or city Source affected: Transport Indicator: Increase in the length of cycle ways in kilometers Target emissions reduction: N/A
Enfield, London Borough of_16	Increase provision of secure and sufficient cycle parking in major centres, at or within easy reach of every public building and cycling generator.	Increase the uptake of cycling by providing suitable cycle ways	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: Number of cycle parking areas available Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Enfield, London Borough of_17	Review CPZ coverage on a regular basis and consult with residents over local needs in areas with high levels of parking stress.	Reduce parking pressure and emissions by ensuring residents have priority	Other measure: Other measure	Implementation	Start date: 2012 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Number of reviews undertaken Target emissions reduction: N/A
Enfield, London Borough of_18	Improve management of parking better to reduce congestion; improve safety; and ensure a turnover of spaces to help maintain the viability of town centres.	Reduce vehicle circling car parks and thereby reduce emissions	Traffic planning and management: Management of parking places	Implementation	Start date: 2012 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Number of parking contravention notices issued Target emissions reduction: N/A
Enfield, London Borough of_19	Prioritise enforcement to achieve our parking management aims.	Reduce emissions by eliminating illegal parking	Traffic planning and management: Management of parking places	Implementation	Start date: 2012 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Number of parking contravention notices issued Target emissions reduction: N/A
Enfield, London Borough of_20	Improve bus reliability and journey times with new bus priority measures.	Increase the use of public transport and reduce private vehicle use	Other measure: Other measure	Implementation	Start date: 2012 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Number of measures in place Target emissions reduction: N/A
Enfield, London Borough of_21	Lobby for new services in areas with poor public transport and plan for new services in areas to support future growth.	Increase the use of public transport and reduce private vehicle use	Other measure: Other measure	Implementation	Start date: 2012 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: Increase in bus numbers on existing routes
Enfield, London Borough of_22	Lobby for the introduction of low emission vehicles and fuel in hot spots of poorest air quality.	Increase the use of public transport and reduce private vehicle use	Public procurement: Other measure	Implementation	Start date: 2012 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: Number of electric charging points and alternative fuel pumps at filling stations

Measure code	Description	Focus	Classification	Status	Other information
Enfield, London Borough of_23	Encourage the creation of an environment in and around schools, which promotes sustainable travel through the provision of safer routes.	Increase walking, cycling and the use of public transport	Traffic planning and management: Expansion of bicycle and pedestrian infrastructure	Implementation	Start date: 2012 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: Measures put in place to promote safer routes to schools
Enfield, London Borough of_24	Establish "Road Rangers" in primary schools to promote road safety and sustainable travel to school.	Increase walking, cycling and the use of public transport	Traffic planning and management: Other measure	Implementation	Start date: 2012 Expected end date: 2019 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: Number of schools with road rangers schemes in place
Enfield, London Borough of_25	Make cycle training to national standards freely available to all school age pupils.	Increase the uptake of cycling by providing suitable training	Other measure: Other measure	Implementation	Start date: 2012 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: Number of training courses provided
Enfield, London Borough of_26	Improve cycle routes to schools and support initiatives in school to motivate children to take up cycling.	Increase the uptake of cycling by providing suitable cycle ways	Traffic planning and management: Expansion of bicycle and pedestrian infrastructure	Implementation	Start date: 2012 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: Uptake of cycling in schools
Enfield, London Borough of_27	mplement a scheme promoting public awareness of the Enfield AQMA using signage and information where appropriate.	Make the public aware of air quality issues so that more consideration is given to how journeys are undertaken	Public information and Education: Internet	Implementation	Start date: 2012 Expected end date: 2017 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: Number of signs and campaigns
Enfield, London Borough of_28	Promote green travel plans via planning agreements and other liaison with businesses. The Council will normally require major new developments to adopt a Travel Plan as a condition of planning permission.	Reduce emissions through ensuring alternative transport options are available to pricvate vehicles	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: N/A Target emissions reduction: Number of new major develpments with greer travel plans

Measure code	Description	Focus	Classification	Status	Other information
Enfield, London Borough of_29	Support the expansion of car clubs and encourage their use of ultra low carbon vehicles.	Reduce emissions by reducing the need to own private vehicles	Other measure: Other measure	Implementation	Start date: 2012 Expected end date: 2017 Spatial scale: Local Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: Number of car clubs in the borough
Enfield, London Borough of_30	If it can be proven that proposals for development are likely to significantly increase traffic flows, and thereby significantly increase NO2 within the Enfield AQMA, then the Council, as Planning Authority, will refuse planning permission.	Ensure that new developments do not unreasonably increase emissions	Other measure: Other measure	Implementation	Start date: 2012 Expected end date: 2030 Spatial scale: Local Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: Number of large developments not granted planning permission due to air quality being an issue
Enfield, London Borough of_31	Conditions will be imposed on any new residential development within the AQMA to mitigate the impact of poor air quality.	Protect the existing environment by attempting to prevent an increase in emissions of PM10 or nitrogen dioxide	Other measure: Other measure	Implementation	Start date: 2012 Expected end date: 2030 Spatial scale: Local Source affected: Other, please specify Indicator: N/A Target emissions reduction: Number of developments with air quality based conditions
Enfield, London Borough of_32	Plant trees along streets to improve the urban environment.	Reduce pollutant concentrations through the use of planting appropriate species of tree	Other measure: Other measure	Implementation	Start date: 2012 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: Number of trees planed
Enfield, London Borough of_33	Promote the use of lower carbon modes and eco-driving practices.	Reduce emissions through good driving techniques	Other measure: Other measure	Implementation	Start date: 2012 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: Number of Enfield Council drivers undertaking driver training

Measure code	Description	Focus	Classification	Status	Other information
Enfield, London Borough of_34	Install publicly accessible electronic charging points at key locations.	Support the uptake of zero emission vehicles by providing the infrastructure	Public procurement: Other measure	Implementation	Start date: 2012 Expected end date: 2030 Spatial scale: Local Source affected: Other, please specify Indicator: N/A Target emissions reduction: Number of electric charging points installed
Enfield, London Borough of_35	The Council will seek to maintain and where appropriate increase its air quality monitoring in and around the Enfield AQMA.	Monitor emissions to identify any change in concentrations of nitrogen dioxide and PM10 which will allow effective action planning	Other measure: Other measure	Implementation	Start date: 2012 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: Number of monitoring sites in the borough
Enfield, London Borough of_36	Continued enforcement of industrial emissions by the Council to ensure compliance with the Pollution Prevention Control Act (Part A2 and B installations).	Ensure industrial processes which are regulated comply with emissions requirements	Permit systems and economic instruments: Other measure	Implementation	Start date: 2012 Expected end date: 2030 Spatial scale: Local Source affected: Industry including heat and power production Indicator: N/A Target emissions reduction: 100% complaince with permit conditions
Enfield, London Borough of_37	Continued enforcement by the Council of emissions to ensure compliance with Clean Air Act 1993.	Ensure businesses do not breach legislation and make illegal emissions to air	Other measure: Other measure	Implementation	Start date: 2012 Expected end date: 2030 Spatial scale: Local Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: Number of prosecutions due to breaches of the clean air act
Enfield, London Borough of_38	Continued enforcement by the Council of statutory nuisances that give rise to emissions in contravention of Environmental Protection Act 1990 (Part 3).	Prevent unnecessary emissions from garden fires	Other measure: Other measure	Implementation	Start date: 2012 Expected end date: 2030 Spatial scale: Local Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: Number of Section 80 notices for smoke nuisance served compared to previous years

Measure code	Description	Focus	Classification	Status	Other information
Enfield, London Borough of_39	The Council will promote the Best Practice Guidance on "The control of dust and emissions from construction and demolition" (produced by London Councils) to seek to ensure that building contractors minimise emissions.	Reduce emissions from building sites	Other measure: Other measure	Implementation	Start date: 2012 Expected end date: 2030 Spatial scale: Local Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: All large developments to have a construction management plane
Enfield, London Borough of_40	The Council will undertake a programme of improvements to Council buildings to improve insulation and environmental building controls, and reduce carbon emissions.	Reduce emissions from buildings and lead by example	Low emission fuels for stationary and mobile sources: Shift to installations using low emission fuels	Implementation	Start date: 2012 Expected end date: 2025 Spatial scale: Local Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: 100% of required improvements undertaken
Epping Forest District Council_1	Continue air quality monitoring and reporting	No. 2 AQMA and the district as a whole No. 2 AQMA specifically	Other measure: Other measure	Implementation	Start date: 2015 Expected end date: 2018 Spatial scale: Local Source affected: Transport Indicator: Place order with tube supplier Target emissions reduction: N/A
Epping Forest District Council_2	Traffic flow modelling for junction options appraisal	No. 2 AQMA specifically	Traffic planning and management: Other measure	Implementation	Start date: 2014 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: N/A at this stage Target emissions reduction: N/A at this stage
Epping Forest District Council_3	Further integrate air quality into the local plan	Improved air quality for the district as a whole	Other measure: Other measure	Implementation	Start date: 2012 Expected end date: 2012 Spatial scale: Local Source affected: Commercial and residential sources Indicator: Revised local plan Target emissions reduction: N/A
Epping Forest District Council_4	Continue to raise awareness of air quality via essexair web site	Improved air quality for the district as a whole	Public information and Education: Internet	Implementation	Start date: 2009 Expected end date: 2030 Spatial scale: Local Source affected: Other, please specify Indicator: Web hits and updates could be used Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Epping Forest District Council_5	Reduced speed limit through the forest (40mph)	No. 2 AQMA ad general air quality benefits Reduce emissions by reducing waiting time at junction	Traffic planning and management: Reduction of speed limits and control	Implementation	Start date: 2011 Expected end date: 2012 Spatial scale: Local Source affected: Transport Indicator: Change of speed limit Target emissions reduction: Not known, but reduction anticipated if waiting time at junction is reduced
Epping Forest District Council_6	Adjust traffic signal timings at the junction of High Road and Theydon Road Epping if not already optimised	No. 2 AQMA Reduce emissions by reducing congestion and improving traffic flow	Traffic planning and management: Other measure	Implementation	Start date: 2011 Expected end date: 2012 Spatial scale: Local Source affected: Transport Indicator: Reduction in NO2 measured in the AQMA Target emissions reduction: N/A
Epping Forest District Council_7	Promote alternative transport for local journeys (new measure)	No. 2 AQMA Reduce emissions	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: Provision of 6 cycles for use between district offices Target emissions reduction: N/A
Epsom & Ewell Borough Council_1	Junction remodelling	To improve traffic flow in a congested canyon street	Traffic planning and management: Other measure	Evaluation	Start date: 2014 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: Junction remodelling Target emissions reduction: >1.0 ?g/m3
Epsom & Ewell Borough Council_2	Removal of on street parking	To improve traffic flow in a congested canyon street	Traffic planning and management: Other measure	Evaluation	Start date: 2014 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: Removal of on street parking Target emissions reduction: >1.0 ?g/m3
Epsom & Ewell Borough Council_3	Footway modifications	To improve pedestrain access and safety	Traffic planning and management: Encouragement of shift of transport modes	Planning	Start date: 2015 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: Footway modifications Target emissions reduction: <1.0 ?g/m3

Measure code	Description	Focus	Classification	Status	Other information
Epsom & Ewell Borough Council_4	Various cycleways	To promote cycling as an alternative to car use	Traffic planning and management: Encouragement of shift of transport modes	Planning	Start date: 2015 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: Installation of cycleways Target emissions reduction: <1.0 ?g/m3
Gravesham Borough Council_Action 1	Northfleet Industrial Area AQMA - Measures to minimise releases at Northfleet Cement Work	EA will take measures to ensure emissions from cement works is minimised	Permit systems and economic instruments: Other measure	Other	Start date: 2004 Expected end date: 2009 Spatial scale: Whole town or city Source affected: Industry including heat and power production Indicator: Reductions of levels of PM10 at continuous monitoring station below objective Target emissions reduction: Significant
Gravesham Borough Council_Action 2	Northfleet Industrial Area AQMA - Relocation of the Northfleet Cement Works	EA and GBC will encourage the relocation of the cement works to a more suitable location	Permit systems and economic instruments: IPPC permits	Other	Start date: 2004 Expected end date: 2009 Spatial scale: Whole town or city Source affected: Industry including heat and power production Indicator: Cement works closed Target emissions reduction: Significant
Gravesham Borough Council_Action 3	Northfleet Industrial Area AQMA - Reduction in Particulate emissions from the combined impact of industrial processes in Northfleet	EA and GBC will take measures to ensure that emissions from all sites in Northfleet Industrial Area are reduced as much as possible to reduce the cumulative impact.	Permit systems and economic instruments: Other measure	Other	Start date: 2004 Expected end date: 2011 Spatial scale: Whole town or city Source affected: Industry including heat and power production Indicator: Reduction of PM10 at local continuous monitoring station to below objective Target emissions reduction: Significant
Gravesham Borough Council_Action 4	Northfleet Industrial Area AQMA - Additional Street Cleaning Measures	Additional street cleaning using GBC street cleaning machines if highway in Northfleet Industrial Area become dusty etc.	Traffic planning and management: Other measure	Implementation	Start date: 2004 Expected end date: 2017 Spatial scale: Local Source affected: Industry including heat and power production Indicator: Removal of visible dust on highway Target emissions reduction: Significant

Measure code	Description	Focus	Classification	Status	Other information
Gravesham Borough Council_Action 1	A2 Trunk Road AQMA - Speed regulation at peak times	Introduction of variable speed limits using overhead gantries during peak times to improve flows	Traffic planning and management: Other measure	Other	Start date: 2006 Expected end date: 2009 Spatial scale: Whole town or city Source affected: Transport Indicator: Variable speed limits regime I'm place and implemented. Target emissions reduction: Significant
Gravesham Borough Council_Action 2	A2 Trunk Road AQMA - Reduction in traffic flows on the A2 Trunk Road	Reduction in numbers of vehicles on Trunk Road	Other measure: Other measure	Other	Start date: 2004 Expected end date: 2017 Spatial scale: National Source affected: Transport Indicator: Traffic flows reduced Target emissions reduction: Small to Significant
Gravesham Borough Council_Action 3	A2 Trunk Road AQMA - Reduction in numbers of Heavy Goods Vehicles on the A2	Reduction in numbers of heavy goods vehicles on Trunk Road	Other measure: Other measure	Other	Start date: 2004 Expected end date: 2017 Spatial scale: Whole town or city Source affected: Transport Indicator: Numbers of heavy goods vehicles reduced Target emissions reduction: Small to Significant
Gravesham Borough Council_Action 4	A2 Trunk Road AQMA - Reduction in overall background levels	Measures taken by Government, County and locally to reduce background levels	Other measure: Other measure	Other	Start date: 2004 Expected end date: 2017 Spatial scale: National Source affected: Transport Indicator: Background levels reducing year on year Target emissions reduction: medium
Gravesham Borough Council_Action 5	A2 Trunk Road AQMA - Realignment and widening of the A2	A2 Trunk Road relocated away from residential areas.	Traffic planning and management: Other measure	Other	Start date: 2004 Expected end date: 2010 Spatial scale: Whole town or city Source affected: Transport Indicator: A2 Trunk road relocated Target emissions reduction: Significant
Gravesham Borough Council_Measure 1	Gravesend Town Centre Road Network AQMA - Traffic rerouting using Variable Messaging Signage (VMS)	Implementation of messaging signage including car park advice system to reduce cars circumnavigating the one way system to find parking.	Traffic planning and management: Other measure	Implementation	Start date: 2004 Expected end date: 2017 Spatial scale: Whole town or city Source affected: Transport Indicator: VMS installed and implemented Target emissions reduction: Small

Measure code	Description	Focus	Classification	Status	Other information
Gravesham Borough Council_Measure 2 (1)	Gravesend Town Centre Road Network AQMA - HGV rerouting: Coloured lorry routes to direct HGV by most appropriate route to industrial parks.	Signage in town road network to guide lorries to industrial areas rather than use congested town centre roads	Traffic planning and management: Other measure	Other	Start date: 2004 Expected end date: 2017 Spatial scale: Whole town or city Source affected: Transport Indicator: Signage in place Target emissions reduction: small
Gravesham Borough Council_Measure 2 (2)	Gravesend Town Centre Road Network AQMA - HGV rerouting: Demolition of West Street former railway bridge which is currently a constraint to HGV traffic flows and would allow significant numbers of HGVs to be rerouted away from the town centre to the west via Thames Way.	Demolition of West Street bridge to allow heavy vehicles off of the one way system if they wish to access the industrial areas. Bridge restricted height and width of vehicles.	Traffic planning and management: Other measure	Other	Start date: 2004 Expected end date: 2006 Spatial scale: Local Source affected: Transport Indicator: Bridge demolished Target emissions reduction: small
Gravesham Borough Council_Measure 3	Gravesend Town Centre Road Network - New road infrastructure (Rathmore Link Road)	New road link and transport interchange built to improve traffic flows and environmental and safety conditions improved for pedestrian users of public transport	Traffic planning and management: Other measure	Implementation	Start date: 2010 Expected end date: 2017 Spatial scale: Whole town or city Source affected: Transport Indicator: New road link built and also transport interchange built Target emissions reduction: medium
Gravesham Borough Council_Measure 4	Gravesend Town Centre Road Network - Traffic Management (UTMC and junction improvements)	The traffic controls at junctions on routes east to west will be managed to ensure smooth flow of traffic and a reduction in queuing traffic.	Traffic planning and management: Other measure	Planning	Start date: 2007 Expected end date: 2017 Spatial scale: Whole town or city Source affected: Transport Indicator: UTMC installed and operating Target emissions reduction: small
Gravesham Borough Council_Measure 5	Gravesend Town Centre Road Network - Pedestrianisation of King Street	Close King Street to buses.	Traffic planning and management: Encouragement of shift of transport modes	Other	Start date: 2007 Expected end date: 2008 Spatial scale: Local Source affected: Transport Indicator: King Street closed Target emissions reduction: None
Gravesham Borough Council_Measure 6	Gravesend Town Centre Road Network - Improve emissions standards for Council Fleet and Public Service Vehicles	Council's own commercial fleet improved to lower emissions as well as local bus company owned vehicles.	Other measure: Other measure	Implementation	Start date: 2004 Expected end date: 2017 Spatial scale: Whole town or city Source affected: Transport Indicator: Fleet improved Target emissions reduction: small to medium

Measure code	Description	Focus	Classification	Status	Other information
Gravesham Borough Council_Measure 7	Gravesend Town Centre Road Network - Road prioritisation (Bus priority measures)	Providing Fastrack buses priority on junctions	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2004 Expected end date: 2017 Spatial scale: Whole town or city Source affected: Transport Indicator: Priority for buses implemented Target emissions reduction: small
Gravesham Borough Council_Measure 8	Gravesend Town Centre Road Network -Public transport improvements	Transport interchange and other public transport improvements to be undertaken e.g. in relation to cycling.	Traffic planning and management: Improvement of public transport	Implementation	Start date: 2004 Expected end date: 2017 Spatial scale: Whole town or city Source affected: Transport Indicator: Transport interchange completed. Other public transport measures being implemented. Target emissions reduction: small to medium
Gravesham Borough Council_Measure 9	Gravesend Town Centre Road Network - car parking strategy	Review and assessment of car parking needs and provision in the borough in relation to all existing and future developments	Traffic planning and management: Other measure	Implementation	Start date: 2006 Expected end date: 2016 Spatial scale: Whole town or city Source affected: Transport Indicator: car parking strategy implemented Target emissions reduction: small to medium
Gravesham Borough Council_General Measure 1	Boroughwide measure - GBC will implement the Council's Travel Plan measures and encourage uptake of sustainable modes of transport	Implementation of a council travel plan	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2007 Expected end date: 2017 Spatial scale: Whole town or city Source affected: Transport Indicator: travel plan adopted Target emissions reduction: small
Gravesham Borough Council_General Measure 2	GBC will continue to work together with KCC to encourage the uptake of Employer and School Travel Plans within the Borough.	Assistance provided to Kent County in relation to encouraging schools and business to have travel plans	Traffic planning and management: Encouragement of shift of transport modes	Other	Start date: 2004 Expected end date: 2010 Spatial scale: Whole town or city Source affected: Transport Indicator: travel plans adopted Target emissions reduction: small
Gravesham Borough Council_General Measure 3	GBC will work together with KCC to improve the facilities for cycling and walking within Gravesham and encourage greater uptake.	Improvement of cycling and walking facilities in the borough	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2004 Expected end date: 2017 Spatial scale: Whole town or city Source affected: Transport Indicator: cycling and walking provision improved Target emissions reduction: small

Measure code	Description	Focus	Classification	Status	Other information
Gravesham Borough Council_General Measure 4	GBC Environmental and Public Health Services will continue to work closely with Planning and Regeneration Services to ensure that air quality is taken into account in the planning process when located in or close to the AQMA or in areas marginally below air quality objectives.	Air Quality continues to be considered a material consideration in all relevant planning applications with conditions being put on decisions notices or permissions refused where relevant	Other measure: Other measure	Implementation	Start date: 2004 Expected end date: 2017 Spatial scale: Whole town or city Source affected: Transport Indicator: useful conditions being put on decision notices Target emissions reduction: medium
Gravesham Borough Council_General Measure 5	GBC will continue to work together with developers to improve sustainable transport links serving new developments	New developments to be provided with sustainable transport links	Traffic planning and management: Improvement of public transport	Implementation	Start date: 2004 Expected end date: 2017 Spatial scale: Whole town or city Source affected: Transport Indicator: Increase in provision of sustainable transport links Target emissions reduction: small
Gravesham Borough Council_General Measure 6	GBC will develop, through the Kent and Medway Air Quality Partnership (K&MAQP), a supplementary planning document to assist with air quality assessments of development proposals	Provision of guidance for officers and developers on planning and air quality	Other measure: Other measure	Other	Start date: 2009 Expected end date: 2011 Spatial scale: Whole town or city Source affected: Other, please specify Indicator: publication of guidance Target emissions reduction: small
Gravesham Borough Council_General Measure 7	GBC will consider the development of a local air quality strategy	Strategy to provide a framework for ensuring long-term commitment and support for air quality issues within the council	Other measure: Other measure	Other	Start date: 2004 Expected end date: 2006 Spatial scale: Whole town or city Source affected: Other, please specify Indicator: adoption of air quality strategy Target emissions reduction: small
Gravesham Borough Council_General Measure 8	GBC will continue their commitment to local air quality monitoring	Provision of high standard monitoring to achieve robust data is achieved to assess against air quality objectives	Other measure: Other measure	Implementation	Start date: 2004 Expected end date: 2017 Spatial scale: Whole town or city Source affected: Other, please specify Indicator: air quality monitoring and budges in place Target emissions reduction: medium

Measure code	Description	Focus	Classification	Status	Other information
Gravesham Borough Council_General Measure 9	GBC will make details of the Final Action Plan measures and annual progress reports available on the Website to ensure broad public access.	Publish the councils assessments of air quality in the borough, information on health effects and what the council plans to do to prevent a worsening and pursue an improvement in air quality	Public information and Education: Internet	Implementation	Start date: 2004 Expected end date: 2017 Spatial scale: Whole town or city Source affected: Other, please specify Indicator: information published on website on an ongoing basis Target emissions reduction: small
Gravesham Borough Council_General Measure 10	GBC will continue to work together with KCC and the Kent and Medway Air Quality Partnership on promotional activities to raise the profile of air quality in Gravesham.	Assist in creating/delivering promotional activities for the benefit of other professionals and the public	Public information and Education: Other mechanisms	Implementation	Start date: 2004 Expected end date: 2017 Spatial scale: Whole agglomeration Source affected: Other, please specify Indicator: promotional activities carried out Target emissions reduction: small
Gravesham Borough Council_General Measure 11	GBC will continue to work together with Climate Energy, ESTAC (Careline Services), Carillion and future Green Deal providers to promote and implement energy efficiency measures and advice in Gravesham	Promtoe energy efficiencey measures and offer advice in Gravesham to reduce fuel poverty and carbon reduction targets	Public information and Education: Other mechanisms	Implementation	Start date: 2004 Expected end date: 2017 Spatial scale: Whole town or city Source affected: Commercial and residential sources Indicator: Advice given and energy efficiency measures taken up by Gravesham residents Target emissions reduction: small
Gravesham Borough Council_General Measure 12	GBC will encourage the planting of trees which benefit air quality within the borough through the planning process, Gravesham's Open Space Strategy and green initiative partnerships.	Measures taken to increase the provision of trees in the borough	Public information and Education: Other mechanisms	Implementation	Start date: 2004 Expected end date: 2017 Spatial scale: Whole town or city Source affected: Other, please specify Indicator: Additional trees planted in the borough Target emissions reduction: small
Gravesham Borough Council_General Measure 13	Provision of advice & an advocacy role to assist in minimising the effects of poor Air Quality in public buildings.	Respond to requests for information from business and public in relation to air quality	Public information and Education: Other mechanisms	Implementation	Start date: 2004 Expected end date: 2017 Spatial scale: Whole town or city Source affected: Other, please specify Indicator: Officer available to give advice Target emissions reduction: small

Measure code	Description	Focus	Classification	Status	Other information
Gravesham Borough Council_General Measure 14	GBC will ensure adequate enforcement of unlawful on-street parking in Gravesend Town Centre.	Parking enforcement taken to ensure no obstruction of the town centre roads to result in smooth flow of traffic around one way system and in other town centre AQMAs	Traffic planning and management: Management of parking places	Implementation	Start date: 2004 Expected end date: 2017 Spatial scale: Whole town or city Source affected: Transport Indicator: no vehicles obstructing one way system. Target emissions reduction: small
Gravesham Borough Council_General Measure 15	GBC will work together with KCC to develop freight quality partnerships and encourage wider uptake of freight by rail.	Increase in use of rail to carry freight.	Traffic planning and management: Freight transport measure	Other	Start date: 2004 Expected end date: 2012 Spatial scale: Whole town or city Source affected: Transport Indicator: Increase in use of rail to carry freight Target emissions reduction: small
Gravesham Borough Council_General Measure 16	GBC will work together with KCC to improve public transport facilities within Gravesham and develop quality partnerships with transport providers to promote greater uptake of public transport.	Improvement in public transport facilities and promotion of the use of public transport	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2004 Expected end date: 2017 Spatial scale: Whole town or city Source affected: Transport Indicator: Increase in public transport and numbers of people using it Target emissions reduction: small
Greenwich, London Borough of_1	R B Greenwich Council will continue to implement all measures required of London Boroughs in the Mayor's Air Quality Strategy (MAQS) and Transport Emissions Roadmap	Latest MAQS released on 14/12/10. Low Emission Strategy Partnership featured. RBG referenced as a case study within the Report. Continue implementation of all measures in MAQS. Transport Emissions Roadmap issued September 2014	Traffic planning and management: Other measure	Implementation	Start date: 2010 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Monitor measures being met as required by the MAQS & Transport Emissions Roadmap Target emissions reduction: N/A
Greenwich, London Borough of_2	R B Greenwich fully supports the London Low Emission Zone (LEZ) & the proposed new 'Ultra Low Emission Zone' (ULEZ)	GLA responsibility. LEZ was introduced in February 2008. Included phased implementation for different category vehicles. Mayor confirmed that the LEZ now affects larger vans, minibuses, motor caravan and other specialist vehicles from 3rd January 2012. Publicise LEZ restrictions on R B Greenwich website. At the end of 2014, TfL and the GLA proposed the introduction of a ULEZ based on the boundaries of the current congestion charge zone. R B Greenwich responded to the consultation but suggested that the area should be extended to cover the whole of the current LEZ	Traffic planning and management: Low emission zones	Implementation	Start date: 2008 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Effectiveness of LEZ monitored by TfL (e.g. level of compliant vehicles). TfL use RBG air quality monitoring data to quantify emission changes associated to new phases of LEZ restrictions Target emissions reduction: N/A

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Measure code	Description	Focus	Classification	Status	Other information
Greenwich, London Borough of_3	R B Greenwich will implement the Mayor's Transport Strategy at a local level through the Local Implementation Plan.	LIP Delivery Plan for 2014-2017 has been through internal consultation process and approved by TfL and Mayor of London.	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: Each action/ measure in the Transport Strategy and LIP will be fully implemented. Car mode share decreased from 46% to 44% between 2012 and 2014 (3 year rolling averages) Target emissions reduction: N/A
Greenwich, London Borough of_4	R B Greenwich will work with Transport for London and Highways Agency in seeking significant reductions in vehicle emissions on the A102 and the Transport for London Road Network (TLRN)	TfL have overall responsibility of TLRN. RBG working towards demand management/ pedestrianisation scheme in Greenwich Town Centre with TfL consultation. RBG will support road cleaning and dust suppression techniques on TfL roads around specific identified areas such as Blackwall Tunnel	Traffic planning and management: Other measure	Implementation	Start date: 2001 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Air quality monitoring alongside TLRN roads (e.g. Woolwich Flyover and Blackheath Hill) will indicate change/ effectiveness in pollutants emissions Target emissions reduction: N/A
Greenwich, London Borough of_5	R B Greenwich will support and continue to work with Thames Gateway London Partnership (TGLP) to secure improvements in public transport so as to reduce car dependency and implement measures that will improve air quality in the Borough.	A public transport accessibility program is in progress that results in improved access to stations and bus stops using TfL funding. R B Greenwich is member of TGLP. TfL and RBG have succeeded in projects such as Crossrail, DLR extensions, tube modernisation and other public transport modes as achievements. TGLP support cross-borough working to improve access to sustainable transport.	Traffic planning and management: Improvement of public transport	Implementation	Start date: 2001 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Monitor % change in traffic counts and vehicle modes through screen line data, including cycle use. Compare with previous years data. Cycle mode share has increased from 1% (2009) to 2.1% (2014). Walking mode share has increased from 26.7% to 28.5% in same period. Public transport accounts for over one fifth of all trips originating in the Borough, whilst car use has recently declined (see above). Extensive network of bus stop accessibility improvements delivered in 2013/14 and further programme in 2014/15. Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Greenwich, London Borough of_6	R B Greenwich promotes walking as a healthy and viable alternative to car transport and will promote cycling as a viable alternative to the car, including the provision of appropriate routes and facilities and during term time through Sustainable School Travel Programs (STPs)	Walking actions implemented under LIP including improved crossings/ riverside footpaths/ signage. Implementation of Cycling Strategy Action Plan including new routes development, cycle parking and supporting behaviour change programmes (cycle training, school travel plans etc.) Commitment to maintaining and promoting the Green Chain Walk within the borough	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: Annual cycling strategy reports contain detailed figures on new cycling networks installed and numbers of children/adults receiving cycle training. In 2013/14 over 200 adults and 1,000 children received training. Annual Sustainable Modes of Travel updates will quantify mode shift achieved through School Travel Plans Target emissions reduction: N/A
Greenwich, London Borough of_7	R B Greenwich will continue to implement Home Zones and 20 mph areas, both as a traffic restraint to prevent 'rat running' and to put the needs of the pedestrian, mobility impaired, cyclists and children before those of the motorist	Home Zones installed in prior years. The Council has an ongoing programme of 20 mph zones to be rolled out to all residential areas.	Traffic planning and management: Reduction of speed limits and control	Implementation	Start date: 2001 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: 20mph zones now cover approximately 40% of the Borough; roll out to be complete in line with funding through LIP programme over forthcoming years. In completed 20mph zones between 1999 and 2009, all severities of casualties have reduced by 57%, and KSIs (Killed and Seriously Injured) have reduced by 69% in those zones. Target emissions reduction: N/A
Greenwich, London Borough of_8	R B Greenwich will assess and help large employers in the Borough develop and implement Transport Plans.	All major planning applications have to incorporate sustainable modes of travel such as travel planning, car clubs and monitoring. These include service and delivery strategies. Secured through planning conditions and obligations.	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2003 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Officers review Travel Plans for all sites and ensure best practice quality through use of ATTrBuTE tool, followed by ongoing review of actions and mode split surveys Development control transport planning process has allowed extensive expansion of Car Club bays and members. There are now 45 Car Club bays across the Borough and over 3,000 members. Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Greenwich, London Borough of_9	R B Greenwich will seek the further promotion of bus travel through bus service reliability targets set in LIP	The Council works closely with TfL on the provision of and improvement of bus services.	Traffic planning and management: Improvement of public transport	Implementation	Start date: 2001 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Excess wait time for buses is currently 1 (2013/14), which is in line with target Target emissions reduction: N/A
Greenwich, London Borough of_10	R B Greenwich will continue to work with Network Rail and rail operators to secure continuing improvements of the rail service provided to the Borough	Crossrail secured for Abbey Wood and Woolwich Arsenal station. Lobbying will be made for any additional extensions or other plans of benefit to RBG	Traffic planning and management: Improvement of public transport	Implementation	Start date: 2001 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Ongoing monitoring of improvements made to rail network/ service in RBG. TfL Passenger usage shows strong growth at many rail stations across the Borough For example between 2012/13 and 2013/14 the usage at Kidbrooke increased by 19% for example. Target emissions reduction: N/A
Greenwich, London Borough of_11	R B Greenwich believes that the river Thames is an under used sustainable transport resource and will continue to promote the transportation of people and goods by the river and also continue to protect wharves where viable for the shipment of freight.	Pier at Woolwich and the QE2 pier near the O2 arena. RBG encourage all major planning proposals close to river to utilise wharves wherever possible for delivery of good, material etc. Currently part of planning process included in the UDP (LDF)	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: Passenger numbers from piers across Royal Greenwich remain strong. Particular growth seen at Woolwich Arsenal pier towards the end of 2014. In 2014/15 year to date figures show a 16% increase in passenger figures compared to previous figures. Target emissions reduction: N/A
Greenwich, London Borough of_12	R B Greenwich is committed to the development of the Greenwich Waterfront Transit system and will continue to work with Transport for London towards the ultimate development of a tram system	The GWT scheme is no longer funded but the Council is working with TfL and a consultancy to evaluate and implement some of the benefits and maintain reserved land for possible future use for an alternative scheme	Traffic planning and management: Encouragement of shift of transport modes	Planning	Start date: 2001 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Current borough bus Excess Wait Time is in line with target performance at 1min delay. Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Greenwich, London Borough of_13	R B Greenwich will seek to meet the requirements of the Road Traffic Reduction Act in the Borough through the variety of measures discussed in the Council's Local Implementation Plan.	The LIP ongoing to 2014, regular review of LIP carried out by internal departments.	Traffic planning and management: Other measure	Implementation	Start date: 2001 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: RBG currently seeing some of the best road casualty reduction figures across London. 2013 KSI figures are 86% less than baseline (2005-2009) in RBG compared to 36% reduction across the capital as a whole Target emissions reduction: N/A
Greenwich, London Borough of_14	R B Greenwich Council will use its Parking Strategy to control parking on new developments whilst also discouraging commuter parking and other less essential trips.	RBG's Parking Enforcement Plan (in LIP) sets policies to control commuter parking and limit onsite parking on new developments. RBG initiated a successful car club in west of the Royal Borough, clubs now also available in Royal Arsenal and secured for new Kidbrooke Development. R B Greenwich LDF policy promotes car-free developments and states maximum 1 car space per unit for new residential developments.	Other measure: Other measure	Implementation	Start date: 2001 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: There are now 45 Car Club bays across the Borough and over 3,000 members, with average utilisation rates of vehicles (over 24hr periods) over 30%. Target emissions reduction: N/A
Greenwich, London Borough of_15	R B Greenwich will maintain the Romney Road 7.5 tonne Lorry Ban in order to protect Greenwich Town Centre from air pollution and vibration.	Successful Lorry Ban still in place.	Traffic planning and management: Freight transport measure	Implementation	Start date: 2001 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Continuous AQ monitoring station installed since 1997 to monitor effect of measure Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Greenwich, London Borough of_16	R B Greenwich will continue to implement traffic restraint measures to help create optimum driving conditions for the prevention of air pollution and to direct heavy good vehicles away from residential areas.	RBG is ensuring that road space is maximised for the benefit of all road users i.e. pedestrians, cyclists, public transport freight as well as private motor vehicles	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: Road space re-allocation to cycle and bus lanes in particular have helped contribute to growth/maintenance of those modes and reduction of 2% in car mode share between 2011 to 2013, and 2012 to 2014. Associated benefits in terms of constraining emissions from private vehicles. Roll out of 20mph zones (now covering 40% of the Borough) to all residential zones, with associated traffic calming measures, helps limit HGVs in residential areas. Target emissions reduction: N/A
Greenwich, London Borough of_17	R B Greenwich will seek to develop Freight Quality Partnerships in line with guidance produced by the Mayor for London.	RBG supports the Mayor's Freight Plan and will also continue to work with Thames Gateway sub-regional group on the freight quality partnership. Freight consolidation centres to be investigated.	Traffic planning and management: Freight transport measure	Implementation	Start date: 2001 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Monitor level/ number of freight improvement schemes Target emissions reduction: N/A
Greenwich, London Borough of_18	R B Greenwich will seek to work with TfL, London Councils and the London Boroughs in reviewing the London Night Time Lorry Ban	Still in force - the Council is participating in TfL reviews.	Traffic planning and management: Freight transport measure	Planning	Start date: 2001 Expected end date: 2030 Spatial scale: Whole agglomeration Source affected: Transport Indicator: Monitor progress of review and work undertaken. Target emissions reduction: N/A
Greenwich, London Borough of_19	R B Greenwich will continue to monitor and consult on significant transport schemes and measures, including those to significantly reduce traffic levels such as those in Greenwich Town Centre	EH are consulted on all major planning applications. Full time pedestrianisation of Greenwich Town Centre under discussion with TfL	Other measure: Other measure	Implementation	Start date: 2001 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Monitor and quantify traffic flow and associated air quality with varying schemes. Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Greenwich, London Borough of_21	R B Greenwich will continue to regularly service and maintain all fleet vehicles to a high standard	Vehicles are subject to service schedules that comply with Operators Licence requirements and also manufacturers recommendations. The total no. of the RBG's fleet vehicles is 630. Vehicles within scope of LEZ regulations are 450, 75% of which are compliant	Other measure: Other measure	Implementation	Start date: 2001 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Monitor fleet fuel consumption and % change in emissions from fleet vehicles/ annur Target emissions reduction: N/A
Greenwich, London Borough of_22	R B Greenwich will encourage and pursue the uptake of low emission vehicles, fuels and technologies such as a bio methane refuelling station at Birchmere Depot and electric vehicle charging points located around the borough	All Council vehicles currently operate on ULS diesel and are minimum Euro IV compliant or better. RBG fleet uses Chemcoal fuel additive to increase performance and lower emissions. 14 publicly accessible electric vehicle charging points operational from January 2014, with free electricity incentive.	Public procurement: Other measure	Implementation	Start date: 2007 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Monitor use of council owned electric charging points and use data to consider increasing network R B Greenwich has procured two electric vehicles for us within the Royal Borough. Number of fleet operators signed up to EcoStar Improvement on fleet performance Target emissions reduction: N/A
Greenwich, London Borough of_23	R B Greenwich will continue to clean Borough roads which will help to remove dirt with the potential for re-suspension	Highway litter and detritus measured by Cleansweep department in line with Defra's National Indicator 195. Targets set to 2013 to increase cleaning effectiveness.	Traffic planning and management: Other measure	Implementation	Start date: 2001 Expected end date: 2030 Spatial scale: Local Source affected: Other, please specify Indicator: Cleansweep department quantify and report on NI195, including meeting targets being met for highway detritus and litter. Target emissions reduction: N/A
Greenwich, London Borough of_24	R B Greenwich will continue to operate a free-collection, community composting scheme which has the potential for reducing the level of garden bonfires in the Borough	R B Greenwich achieved level of excellence and aims to increase the recycling rate to the following: 2011/12 38% 2012/13 39% 2013/14 40% 2014/15 41%	Public information and Education: Other mechanisms	Implementation	Start date: 2001 Expected end date: 2030 Spatial scale: Local Source affected: Commercial and residential sources Indicator: Monitor annual rates of recycling compared to set targets Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Greenwich, London Borough of_26	Greenwich Council will continue to prevent air pollution and seek more sustainable forms of development through policies and measures contained in the LDF.	Greenwich's Core Strategy contains policies relating to Air Quality. Greener Greenwich SPD provides detailed guidance on implementing sustainable design through the use of sustainable materials, installing energy efficient and renewable energy, and installation of green roofs that benefit air quality. The Core Strategy requires that new development connect to or install a district heating network where possible. The Core Strategy requires new major residential development achieve Code for Sustainable Home Level 4 and new major non-residential developments achieve BREEAM Excellent. Core Strategy requires all new development greater than 500sqm or residential development of 10 units or more to reduce CO2, PM10 and NO2 emissions from transport through measures set out in Defra Guidance - Low Emissions Strategies 2010.	Other measure: Other measure	Implementation	Start date: 2003 Expected end date: 2030 Spatial scale: Local Source affected: Commercial and residential sources Indicator: Through the London Plan, new major developments of any tenure are subject to a range of standards around energy and carbon emissions. Since 1st April 2013 to date there has been 416 applications assessed for energy and carbon reduction. These standards help ensure a high level of energy efficiency in new homes, lower energy bills and reduced fuel poverty Through these applications there has been: - The installation of 17909m2 of solar photovoltaic panels - The connection of 7700 properties to a district heating network. In addition, where feasible, planning conditions include a requirement for all new developments to incorporate living roofs. Target emissions reduction: N/A
Greenwich, London Borough of_27	R B Greenwich will continue to require ameliorating measures such as Travel Plans, vehicle fleet improvements, low emission strategies and financial contributions to mitigate emissions via section 106 planning agreements	Low Emission Transport Schemes implemented on all major developments. Air quality assessments required on all planning applications with increased transport movements and/or boiler emissions	Other measure: Other measure	Implementation	Start date: 2004 Expected end date: 2030 Spatial scale: Local Source affected: Commercial and residential sources Indicator: Monitor levels of agreed section 106 planning agreements, measures such as car-free developments, installation of EV recharging points, car club bays, car free developments, travel plans. Town planning and Development control has allowed extensive expansion of Car Club bays and members. There are now 45 Car Club bays across the Borough and over 3,000 members. 108 EV charging points secured in recent years through s106 agreements Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Greenwich, London Borough of_28	R B Greenwich will seek to support residents in improving the energy efficiency of their homes both in the public and private sectors	Housing Capital Programme and ECO funding ensures RBG properties are maintained to a high standard of energy efficiency. Promote access to the Green Deal and ECO to private households through the Council's ECO delivery partners. Promote high energy efficiency standards and low carbon energy in new developments.	Other measure: Other measure	Implementation	Start date: 2001 Expected end date: 2030 Spatial scale: Local Source affected: Commercial and residential sources Indicator: Monitor the uptake/installation of measures in RBG households. In 2014/15 significant energy efficiency improvements commenced at the Barnfield Estate (577 properties across 30 blocks and 100 RBG street properties, 35 home improvement grants and loans and 26 Royal Greenwich Landlord scheme grant applications approved to date in 2014/15. Target emissions reduction: N/A
Greenwich, London Borough of_29	R B Greenwich will implement its Climate Change Strategy	Climate Strategy focuses on reducing CO2 but will also have a beneficial impact on NOx and PM10 reductions. RBG has set a borough wide CO2 reduction target of 80% by 2050 based on a 2005 baseline. RBG continues to implement the Climate Change Strategy 2011 actions by: ensuring that development in the boroughs meets a high standard of sustainable design and incorporates decentralised energy and renewable energy; promotes behavioural change programmes and retrofit schemes to reduce the energy requirements of existing buildings; and delivers programmes that increase active travel awareness and encourage a modal shift away towards more sustainable travel options.	Other measure: Other measure	Implementation	Start date: 2005 Expected end date: 2030 Spatial scale: Local Source affected: Commercial and residential sources Indicator: Annual Greenhouse Gas Report (of RBG's operational emissions and proportion of green electricity) produced by R B Greenwich showing CO2 reductions. In 2013/14 the Royal Borough's greenhouse gas emissions for were 17.8% lower than the base year 2009-2010 and a 11.3% reduction from the previous reporting year. Annual Borough-wide per capita CO2 emissions reported by DECC. Per capita emissions in Royal Greenwich have decreased from 5.4 tonnes per capita in 2005 to 4.2 tonnes per capita in 2012. These figures remain relatively unchanged from 2010.

Measure code	Description	Focus	Classification	Status	Other information
Greenwich, London Borough of_31	R B Greenwich will control dust emissions from large scale development sites by ensuring that our Protocol on Dust is adhered to alongside GLA's 'control of dust and emissions from construction and demolition'	Now use GLA document. Attached as condition to all major planning developments	Traffic planning and management: Freight transport measure	Implementation	Start date: 2004 Expected end date: 2030 Spatial scale: Local Source affected: Off-road machinery Indicator: Measure number of agreed major developments containing conditions of GLA and Council Protocol on dust. Target emissions reduction: N/A
Greenwich, London Borough of_33	R B Greenwich will publicise and raise awareness of air quality through a number of mediums.	AirTEXT posters sent to PCT's and other sources to improve education and awareness to minimise personal pollution exposure. Idling engines signs mounted on each primary school in Borough. Involvement in proactively disseminating air quality information and guidance/ advice to public to be completed at Council events.	Public information and Education: Internet	Implementation	Start date: 2002 Expected end date: 2030 Spatial scale: Local Source affected: Other, please specify Indicator: Monitor and pursue greater uptake of subscriptions to airTEXT for increased awareness. Monitor level of events attended by Pollution Team to raise awareness Target emissions reduction: N/A
Greenwich, London Borough of_1A	R B Greenwich Council will continue to implement all measures required of London Boroughs in the Mayor's Air Quality Strategy (MAQS) and Transport Emissions Roadmap	Latest MAQS released on 14/12/10. Low Emission Strategy Partnership featured. RBG referenced as a case study within the Report. Continue implementation of all measures in MAQS. Transport Emissions Roadmap issued September 2014	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2010 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Monitor measures being met as required by the MAQS & Transport Emissions Roadmap Target emissions reduction: N/A
Greenwich, London Borough of_1B	R B Greenwich Council will continue to implement all measures required of London Boroughs in the Mayor's Air Quality Strategy (MAQS) and Transport Emissions Roadmap	Latest MAQS released on 14/12/10. Low Emission Strategy Partnership featured. RBG referenced as a case study within the Report. Continue implementation of all measures in MAQS. Transport Emissions Roadmap issued September 2014	Traffic planning and management: Other measure	Implementation	Start date: 2010 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Monitor measures being met as required by the MAQS & Transport Emissions Roadmap Target emissions reduction: N/A
Greenwich, London Borough of_1C	R B Greenwich Council will continue to implement all measures required of London Boroughs in the Mayor's Air Quality Strategy (MAQS) and Transport Emissions Roadmap	Latest MAQS released on 14/12/10. Low Emission Strategy Partnership featured. RBG referenced as a case study within the Report. Continue implementation of all measures in MAQS. Transport Emissions Roadmap issued September 2014	Traffic planning and management: Freight transport measure	Implementation	Start date: 2010 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Monitor measures being met as required by the MAQS & Transport Emissions Roadmap Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Greenwich, London Borough of_1D	R B Greenwich Council will continue to implement all measures required of London Boroughs in the Mayor's Air Quality Strategy (MAQS) and Transport Emissions Roadmap	Latest MAQS released on 14/12/10. Low Emission Strategy Partnership featured. RBG referenced as a case study within the Report. Continue implementation of all measures in MAQS. Transport Emissions Roadmap issued September 2014	Public procurement: Other measure	Implementation	Start date: 2010 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Monitor measures being met as required by the MAQS & Transport Emissions Roadmap Target emissions reduction: N/A
Greenwich, London Borough of_2A	R B Greenwich fully supports the London Low Emission Zone (LEZ) & the proposed new 'Ultra Low Emission Zone' (ULEZ)	GLA responsibility. LEZ was introduced in February 2008. Included phased implementation for different category vehicles. Mayor confirmed that the LEZ now affects larger vans, minibuses, motor caravan and other specialist vehicles from 3rd January 2012. Publicise LEZ restrictions on R B Greenwich website. At the end of 2014, TfL and the GLA proposed the introduction of a ULEZ based on the boundaries of the current congestion charge zone. R B Greenwich responded to the consultation but suggested that the area should be extended to cover the whole of the current LEZ	Traffic planning and management: Other measure	Implementation	Start date: 2008 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Effectiveness of LEZ monitored by TfL (e.g. level of compliant vehicles). TfL use RBG air quality monitoring data to quantify emission changes associated to new phases of LEZ restrictions Target emissions reduction: N/A
Greenwich, London Borough of_2B	R B Greenwich fully supports the London Low Emission Zone (LEZ) & the proposed new 'Ultra Low Emission Zone' (ULEZ)	GLA responsibility. LEZ was introduced in February 2008. Included phased implementation for different category vehicles. Mayor confirmed that the LEZ now affects larger vans, minibuses, motor caravan and other specialist vehicles from 3rd January 2012. Publicise LEZ restrictions on R B Greenwich website. At the end of 2014, TfL and the GLA proposed the introduction of a ULEZ based on the boundaries of the current congestion charge zone. R B Greenwich responded to the consultation but suggested that the area should be extended to cover the whole of the current LEZ	Public procurement: Other measure	Implementation	Start date: 2008 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Effectiveness of LEZ monitored by TfL (e.g. level of compliant vehicles). TfL use RBG air quality monitoring data to quantify emission changes associated to new phases of LEZ restrictions Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Greenwich, London Borough of_3A	R B Greenwich will implement the Mayor's Transport Strategy at a local level through the Local Implementation Plan.	LIP Delivery Plan for 2014-2017 has been through internal consultation process and approved by TfL and Mayor of London.	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: Each action/ measure in the Transport Strategy and LIP will be fully implemented. Car mode share decreased from 46% to 44% between 2012 and 2014 (3 year rolling averages) Target emissions reduction: N/A
Greenwich, London Borough of_3B	R B Greenwich will implement the Mayor's Transport Strategy at a local level through the Local Implementation Plan.	LIP Delivery Plan for 2014-2017 has been through internal consultation process and approved by TfL and Mayor of London.	Traffic planning and management: Other measure	Implementation	Start date: 2001 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Each action/ measure in the Transport Strategy and LIP will be fully implemented. Car mode share decreased from 46% to 44% between 2012 and 2014 (3 year rolling averages) Target emissions reduction: N/A
Greenwich, London Borough of_4A	R B Greenwich will work with Transport for London and Highways Agency in seeking significant reductions in vehicle emissions on the A102 and the Transport for London Road Network (TLRN)	TfL have overall responsibility of TLRN. RBG working towards demand management/ pedestrianisation scheme in Greenwich Town Centre with TfL consultation. RBG will support road cleaning and dust suppression techniques on TfL roads around specific identified areas such as Blackwall Tunnel	Traffic planning and management: Reduction of speed limits and control	Implementation	Start date: 2001 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Air quality monitoring alongside TLRN roads (e.g. Woolwich Flyover and Blackheath Hill) will indicate change effectiveness in pollutants emissions Target emissions reduction: N/A

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Measure code	Description	Focus	Classification	Status	Other information
Greenwich, London Borough of_5A	R B Greenwich will support and continue to work with Thames Gateway London Partnership (TGLP) to secure improvements in public transport so as to reduce car dependency and implement measures that will improve air quality in the Borough.	A public transport accessibility program is in progress that results in improved access to stations and bus stops using TfL funding. R B Greenwich is member of TGLP. TfL and RBG have succeeded in projects such as Crossrail, DLR extensions, tube modernisation and other public transport modes as achievements. TGLP support cross-borough working to improve access to sustainable transport.	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: Monitor % change in traffic counts and vehicle modes through screen line data, including cycle use. Compare with previous years data. Cycle mode share has increased from 1% (2009) to 2.1% (2014). Walking mode share has increased from 26.7% to 28.5% in same period. Public transport accounts for over one fifth of all trips originating in the Borough, whilst car use has recently declined (see above). Extensive network of bus stop accessibility improvements delivered in 2013/14 and further programme in 2014/15. Target emissions reduction: N/A
Greenwich, London Borough of_5B	R B Greenwich will support and continue to work with Thames Gateway London Partnership (TGLP) to secure improvements in public transport so as to reduce car dependency and implement measures that will improve air quality in the Borough.	A public transport accessibility program is in progress that results in improved access to stations and bus stops using TfL funding. R B Greenwich is member of TGLP. TfL and RBG have succeeded in projects such as Crossrail, DLR extensions, tube modernisation and other public transport modes as achievements. TGLP support cross-borough working to improve access to sustainable transport.	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: Monitor % change in traffic counts and vehicle modes through screen line data, including cycle use. Compare with previous years data. Cycle mode share has increased from 1% (2009) to 2.1% (2014). Walking mode share has increased from 26.7% to 28.5% in same period. Public transport accounts for over one fifth of all trips originating in the Borough, whilst car use has recently declined (see above). Extensive network of bus stop accessibility improvements delivered in 2013/14 and further programme in 2014/15. Target emissions reduction: N/A

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Measure code	Description	Focus	Classification	Status	Other information
Greenwich, London Borough of_5C	R B Greenwich will support and continue to work with Thames Gateway London Partnership (TGLP) to secure improvements in public transport so as to reduce car dependency and implement measures that will improve air quality in the Borough.	A public transport accessibility program is in progress that results in improved access to stations and bus stops using TfL funding. R B Greenwich is member of TGLP. TfL and RBG have succeeded in projects such as Crossrail, DLR extensions, tube modernisation and other public transport modes as achievements. TGLP support cross-borough working to improve access to sustainable transport.	Other measure: Other measure	Implementation	Start date: 2001 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Monitor % change in traffic counts and vehicle modes through screen line data, including cycle use Compare with previous years data. Cycle mode share has increased from 1% (2009) to 2.1% (2014). Walking mode share has increased from 26.7% to 28.5% in same period Public transport accounts for over one fifth of all trips originating in the Borough, whilst car use has recently declined (see above). Extensive network of bus stop accessibility improvements delivered in 2013/14 and further programme in 2014/15. Target emissions reduction: N/A
Greenwich, London Borough of_6A	R B Greenwich promotes walking as a healthy and viable alternative to car transport and will promote cycling as a viable alternative to the car, including the provision of appropriate routes and facilities and during term time through Sustainable School Travel Programs (STPs)	Walking actions implemented under LIP including improved crossings/ riverside footpaths/ signage. Implementation of Cycling Strategy Action Plan including new routes development, cycle parking and supporting behaviour change programmes (cycle training, school travel plans etc.) Commitment to maintaining and promoting the Green Chain Walk within the borough	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: Annual cycling strategy reports contain detailed figures on new cycling networks installed and numbers of children/adults receiving cycle training. In 2013/14 over 200 adults and 1,000 children received training. Annual Sustainable Modes of Travel updates will quantify mode shift achieved through School Trave Plans

Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Greenwich, London Borough of_6B	R B Greenwich promotes walking as a healthy and viable alternative to car transport and will promote cycling as a viable alternative to the car, including the provision of appropriate routes and facilities and during term time through Sustainable School Travel Programs (STPs)	Walking actions implemented under LIP including improved crossings/ riverside footpaths/ signage. Implementation of Cycling Strategy Action Plan including new routes development, cycle parking and supporting behaviour change programmes (cycle training, school travel plans etc.) Commitment to maintaining and promoting the Green Chain Walk within the borough	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: Annual cycling strategy reports contain detailed figures on new cycling networks installed and numbers of children/adults receiving cycle training. In 2013/14 over 200 adults and 1,000 children received training. Annual Sustainable Modes of Travel updates will quantify mode shift achieved through School Travel Plans Target emissions reduction: N/A
Greenwich, London Borough of_6C	R B Greenwich promotes walking as a healthy and viable alternative to car transport and will promote cycling as a viable alternative to the car, including the provision of appropriate routes and facilities and during term time through Sustainable School Travel Programs (STPs)	Walking actions implemented under LIP including improved crossings/ riverside footpaths/ signage. Implementation of Cycling Strategy Action Plan including new routes development, cycle parking and supporting behaviour change programmes (cycle training, school travel plans etc.) Commitment to maintaining and promoting the Green Chain Walk within the borough	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: Annual cycling strategy reports contain detailed figures on new cycling networks installed and numbers of children/adults receiving cycle training. In 2013/14 over 200 adults and 1,000 children received training. Annual Sustainable Modes of Travel updates will quantify mode shift achieved through School Travel Plans Target emissions reduction: N/A
Greenwich, London Borough of_8A	R B Greenwich will assess and help large employers in the Borough develop and implement Transport Plans.	All major planning applications have to incorporate sustainable modes of travel such as travel planning, car clubs and monitoring. These include service and delivery strategies. Secured through planning conditions and obligations.	Other measure: Other measure	Implementation	Start date: 2003 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Officers review Travel Plans for all sites and ensure best practice quality through use of ATTrBuTE tool, followed by ongoing review of actions and mode split surveys Development control transport planning process has allowed extensive expansion of Car Club bays and members. There are now 45 Car Club bays across the Borough and over 3,000 members. Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Greenwich, London Borough of_8B	R B Greenwich will assess and help large employers in the Borough develop and implement Transport Plans.	All major planning applications have to incorporate sustainable modes of travel such as travel planning, car clubs and monitoring. These include service and delivery strategies. Secured through planning conditions and obligations.	Traffic planning and management: Freight transport measure	Implementation	Start date: 2003 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Officers review Travel Plans for all sites and ensure best practice quality through use of ATTrBuTE tool, followed by ongoing review of actions and mode split surveys Development control transport planning process has allowed extensive expansion of Car Club bays and members. There are now 45 Car Club bays across the Borough and over 3,000 members. Target emissions reduction: N/A
Greenwich, London Borough of_9A	R B Greenwich will seek the further promotion of bus travel through bus service reliability targets set in LIP	The Council works closely with TfL on the provision of and improvement of bus services.	Traffic planning and management: Improvement of public transport	Implementation	Start date: 2001 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Excess wait time for buses is currently 1 (2013/14), which is in line with target Target emissions reduction: N/A
Greenwich, London Borough of_10A	R B Greenwich will continue to work with Network Rail and rail operators to secure continuing improvements of the rail service provided to the Borough	Crossrail secured for Abbey Wood and Woolwich Arsenal station. Lobbying will be made for any additional extensions or other plans of benefit to RBG	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: Ongoing monitoring of improvements made to rail network/ service in RBG. TfL Passenger usage shows strong growth at many rail stations across the Borough For example between 2012/13 and 2013/14 the usage at Kidbrooke increased by 19% for example. Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Greenwich, London Borough of_11A	R B Greenwich believes that the river Thames is an under used sustainable transport resource and will continue to promote the transportation of people and goods by the river and also continue to protect wharves where viable for the shipment of freight.	Pier at Woolwich and the QE2 pier near the O2 arena. RBG encourage all major planning proposals close to river to utilise wharves wherever possible for delivery of good, material etc. Currently part of planning process included in the UDP (LDF)	Traffic planning and management: Freight transport measure	Implementation	Start date: 2001 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Passenger numbers from piers across Royal Greenwich remain strong. Particular growth seen at Woolwich Arsenal pier towards the end of 2014. In 2014/15 year to date figures show a 16% increase in passenger figures compared to previous figures. Target emissions reduction: N/A
Greenwich, London Borough of_12A	R B Greenwich is committed to the development of the Greenwich Waterfront Transit system and will continue to work with Transport for London towards the ultimate development of a tram system	The GWT scheme is no longer funded but the Council is working with TfL and a consultancy to evaluate and implement some of the benefits and maintain reserved land for possible future use for an alternative scheme	Traffic planning and management: Improvement of public transport	Planning	Start date: 2001 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Current borough bus Excess Wait Time is in line with target performance at 1min delay. Target emissions reduction: N/A
Greenwich, London Borough of_12B	R B Greenwich is committed to the development of the Greenwich Waterfront Transit system and will continue to work with Transport for London towards the ultimate development of a tram system	The GWT scheme is no longer funded but the Council is working with TfL and a consultancy to evaluate and implement some of the benefits and maintain reserved land for possible future use for an alternative scheme	Traffic planning and management: Other measure	Planning	Start date: 2001 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Current borough bus Excess Wait Time is in line with target performance at 1min delay. Target emissions reduction: N/A
Greenwich, London Borough of_12C	R B Greenwich is committed to the development of the Greenwich Waterfront Transit system and will continue to work with Transport for London towards the ultimate development of a tram system	The GWT scheme is no longer funded but the Council is working with TfL and a consultancy to evaluate and implement some of the benefits and maintain reserved land for possible future use for an alternative scheme	Traffic planning and management: Encouragement of shift of transport modes	Planning	Start date: 2001 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Current borough bus Excess Wait Time is in line with target performance at 1min delay. Target emissions reduction: N/A
Greenwich, London Borough of_12D	R B Greenwich is committed to the development of the Greenwich Waterfront Transit system and will continue to work with Transport for London towards the ultimate development of a tram system	The GWT scheme is no longer funded but the Council is working with TfL and a consultancy to evaluate and implement some of the benefits and maintain reserved land for possible future use for an alternative scheme	Other measure: Other measure	Planning	Start date: 2001 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Current borough bus Excess Wait Time is in line with target performance at 1min delay. Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Greenwich, London Borough of_13A	R B Greenwich will seek to meet the requirements of the Road Traffic Reduction Act in the Borough through the variety of measures discussed in the Council's Local Implementation Plan.	The LIP ongoing to 2014, regular review of LIP carried out by internal departments.	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: RBG currently seeing some of the best road casualty reduction figures across London. 2013 KSI figures are 86% less than baseline (2005-2009) in RBG compared to 36% reduction across the capital as a whole Target emissions reduction: N/A
Greenwich, London Borough of_14A	R B Greenwich Council will use its Parking Strategy to control parking on new developments whilst also discouraging commuter parking and other less essential trips.	RBG's Parking Enforcement Plan (in LIP) sets policies to control commuter parking and limit onsite parking on new developments. RBG initiated a successful car club in west of the Royal Borough, clubs now also available in Royal Arsenal and secured for new Kidbrooke Development. R B Greenwich LDF policy promotes car-free developments and states maximum 1 car space per unit for new residential developments.	Other measure: Other measure	Implementation	Start date: 2001 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: There are now 45 Car Club bays across the Borough and over 3,000 members, with average utilisation rates of vehicles (over 24hi periods) over 30%. Target emissions reduction: N/A
Greenwich, London Borough of_15A	R B Greenwich will maintain the Romney Road 7.5 tonne Lorry Ban in order to protect Greenwich Town Centre from air pollution and vibration.	Successful Lorry Ban still in place.	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: Continuous AQ monitoring station installed since 1997 to monitor effect of measure Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Greenwich, London Borough of_16A	R B Greenwich will continue to implement traffic restraint measures to help create optimum driving conditions for the prevention of air pollution and to direct heavy good vehicles away from residential areas.	RBG is ensuring that road space is maximised for the benefit of all road users i.e. pedestrians, cyclists, public transport freight as well as private motor vehicles	Traffic planning and management: Expansion of bicycle and pedestrian infrastructure	Implementation	Start date: 2001 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Road space re-allocation to cycle and bus lanes in particular have helped contribute to growth/maintenance of those modes and reduction of 2% in car mode share between 2011 to 2013, and 2012 to 2014. Associated benefits in terms of constraining emissions fron private vehicles. Roll out of 20mph zones (now covering 40% of the Borough) to all residential zones, wit associated traffic calming measures helps limit HGVs in residential areas Target emissions reduction: N/A
Greenwich, London Borough of_16B	R B Greenwich will continue to implement traffic restraint measures to help create optimum driving conditions for the prevention of air pollution and to direct heavy good vehicles away from residential areas.	RBG is ensuring that road space is maximised for the benefit of all road users i.e. pedestrians, cyclists, public transport freight as well as private motor vehicles	Traffic planning and management: Improvement of public transport	Implementation	Start date: 2001 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Road space re-allocation to cycle and bus lanes in particular have helped contribute to growth/maintenance of those modes and reduction of 2% in car mode share between 2011 to 2013, and 2012 to 2014. Associated benefits in terms of constraining emissions from private vehicles. Roll out of 20mph zones (now covering 40% of the Borough) to all residential zones, wit associated traffic calming measures helps limit HGVs in residential areas Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Greenwich, London Borough of_16C	R B Greenwich will continue to implement traffic restraint measures to help create optimum driving conditions for the prevention of air pollution and to direct heavy good vehicles away from residential areas.	RBG is ensuring that road space is maximised for the benefit of all road users i.e. pedestrians, cyclists, public transport freight as well as private motor vehicles	Traffic planning and management: Improvement of public transport	Implementation	Start date: 2001 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Road space re-allocation to cycle and bus lanes in particular have helped contribute to growth/maintenance of those modes and reduction of 2% in car mode share between 2011 to 2013, and 2012 to 2014. Associated benefits in terms of constraining emissions from private vehicles. Roll out of 20mph zones (now covering 40% of the Borough) to all residential zones, with associated traffic calming measures, helps limit HGVs in residential areas. Target emissions reduction: N/A
Greenwich, London Borough of_16D	R B Greenwich will continue to implement traffic restraint measures to help create optimum driving conditions for the prevention of air pollution and to direct heavy good vehicles away from residential areas.	RBG is ensuring that road space is maximised for the benefit of all road users i.e. pedestrians, cyclists, public transport freight as well as private motor vehicles	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: Road space re-allocation to cycle and bus lanes in particular have helped contribute to growth/maintenance of those modes and reduction of 2% in car mode share between 2011 to 2013, and 2012 to 2014. Associated benefits in terms of constraining emissions from private vehicles. Roll out of 20mph zones (now covering 40% of the Borough) to all residential zones, with associated traffic calming measures, helps limit HGVs in residential areas. Target emissions reduction: N/A

leasure code	Description	Focus	Classification	Status	Other information
Greenwich, London Borough of_16E	R B Greenwich will continue to implement traffic restraint measures to help create optimum driving conditions for the prevention of air pollution and to direct heavy good vehicles away from residential areas.	RBG is ensuring that road space is maximised for the benefit of all road users i.e. pedestrians, cyclists, public transport freight as well as private motor vehicles	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: Road space re-allocation to cycle and bus lanes in particular have helped contribute to growth/maintenance of those modes and reduction of 2% in car mode share between 2011 to 2013, and 2012 to 2014. Associated benefits in terms of constraining emissions from private vehicles. Roll out of 20mph zones (now covering 40% of the Borough) to all residential zones, with associated traffic calming measures, helps limit HGVs in residential areas. Target emissions reduction: N/A
Greenwich, London Borough of_16F	R B Greenwich will continue to implement traffic restraint measures to help create optimum driving conditions for the prevention of air pollution and to direct heavy good vehicles away from residential areas.	RBG is ensuring that road space is maximised for the benefit of all road users i.e. pedestrians, cyclists, public transport freight as well as private motor vehicles	Traffic planning and management: Reduction of speed limits and control	Implementation	Start date: 2001 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Road space re-allocation to cycle and bus lanes in particular have helped contribute to growth/maintenance of those modes and reduction of 2% in car mode share between 2011 to 2013, and 2012 to 2014. Associated benefits in terms of constraining emissions from private vehicles. Roll out of 20mph zones (now covering 40% of the Borough) to all residential zones, with associated traffic calming measures, helps limit HGVs in residential areas. Target emissions reduction: N/A
Greenwich, London Borough of_18A	R B Greenwich will seek to work with TfL, London Councils and the London Boroughs in reviewing the London Night Time Lorry Ban	Still in force - the Council is participating in TfL reviews.	Traffic planning and management: Freight transport measure	Planning	Start date: 2001 Expected end date: 2030 Spatial scale: Whole agglomeration Source affected: Transport Indicator: Monitor progress of review and work undertaken. Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Greenwich, London Borough of_19A	R B Greenwich will continue to monitor and consult on significant transport schemes and measures, including those to significantly reduce traffic levels such as those in Greenwich Town Centre	EH are consulted on all major planning applications. Full time pedestrianisation of Greenwich Town Centre under discussion with TfL	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: Monitor and quantify traffic flow and associated air quality with varying schemes. Target emissions reduction: N/A
Greenwich, London Borough of_19B	R B Greenwich will continue to monitor and consult on significant transport schemes and measures, including those to significantly reduce traffic levels such as those in Greenwich Town Centre	EH are consulted on all major planning applications. Full time pedestrianisation of Greenwich Town Centre under discussion with TfL	Traffic planning and management: Other measure	Implementation	Start date: 2001 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Monitor and quantify traffic flow and associated air quality with varying schemes. Target emissions reduction: N/A
Greenwich, London Borough of_19C	R B Greenwich will continue to monitor and consult on significant transport schemes and measures, including those to significantly reduce traffic levels such as those in Greenwich Town Centre	EH are consulted on all major planning applications. Full time pedestrianisation of Greenwich Town Centre under discussion with TfL	Traffic planning and management: Improvement of public transport	Implementation	Start date: 2001 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Monitor and quantify traffic flow and associated air quality with varying schemes. Target emissions reduction: N/A
Greenwich, London Borough of_21A	R B Greenwich will continue to regularly service and maintain all fleet vehicles to a high standard	Vehicles are subject to service schedules that comply with Operators Licence requirements and also manufacturers recommendations. The total no. of the RBG's fleet vehicles is 630. Vehicles within scope of LEZ regulations are 450, 75% of which are compliant	Retrofitting: Retrofitting emission control equipment to vehicles	Implementation	Start date: 2001 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Monitor fleet fuel consumption and % change in emissions from fleet vehicles/ annum Target emissions reduction: N/A
Greenwich, London Borough of_22A	R B Greenwich will encourage and pursue the uptake of low emission vehicles, fuels and technologies such as a bio methane refuelling station at Birchmere Depot and electric vehicle charging points located around the borough	All Council vehicles currently operate on ULS diesel and are minimum Euro IV compliant or better. RBG fleet uses Chemcoal fuel additive to increase performance and lower emissions. 14 publicly accessible electric vehicle charging points operational from January 2014, with free electricity incentive.	Public procurement: New vehicles, including low emission vehicles	Implementation	Start date: 2007 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Monitor use of council owned electric charging points and use data to consider increasing network R B Greenwich has procured two electric vehicles for use within the Royal Borough. Number of fleet operators signed up to EcoStars. Improvement on fleet performance Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Greenwich, London Borough of_22B	R B Greenwich will encourage and pursue the uptake of low emission vehicles, fuels and technologies such as a bio methane refuelling station at Birchmere Depot and electric vehicle charging points located around the borough	All Council vehicles currently operate on ULS diesel and are minimum Euro IV compliant or better. RBG fleet uses Chemcoal fuel additive to increase performance and lower emissions. 14 publicly accessible electric vehicle charging points operational from January 2014, with free electricity incentive.	Public procurement: Other measure	Implementation	Start date: 2007 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Monitor use of council owned electric charging points and use data to consider increasing network R B Greenwich has procured two electric vehicles for use within the Royal Borough. Number of fleet operators signed up to EcoStars Improvement on fleet performance Target emissions reduction: N/A
Greenwich, London Borough of_22C	R B Greenwich will encourage and pursue the uptake of low emission vehicles, fuels and technologies such as a bio methane refuelling station at Birchmere Depot and electric vehicle charging points located around the borough	All Council vehicles currently operate on ULS diesel and are minimum Euro IV compliant or better. RBG fleet uses Chemcoal fuel additive to increase performance and lower emissions. 14 publicly accessible electric vehicle charging points operational from January 2014, with free electricity incentive.	Retrofitting: Retrofitting emission control equipment to vehicles	Implementation	Start date: 2007 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Monitor use of council owned electric charging points and use data to consider increasing network R B Greenwich has procured two electric vehicles for use within the Royal Borough. Number of fleet operators signed up to EcoStars Improvement on fleet performance Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Greenwich, London Borough of_26A	Greenwich Council will continue to prevent air pollution and seek more sustainable forms of development through policies and measures contained in the LDF.	Greenwich's Core Strategy contains policies relating to Air Quality. Greener Greenwich SPD provides detailed guidance on implementing sustainable design through the use of sustainable materials, installing energy efficient and renewable energy, and installation of green roofs that benefit air quality. The Core Strategy requires that new development connect to or install a district heating network where possible. The Core Strategy requires new major residential development achieve Code for Sustainable Home Level 4 and new major non-residential developments achieve BREEAM Excellent. Core Strategy requires all new development greater than 500sqm or residential development of 10 units or more to reduce CO2, PM10 and NO2 emissions from transport through measures set out in Defra Guidance - Low Emissions Strategies 2010.	Public procurement: Low emission fuels for stationary and mobile sources	Implementation	Start date: 2003 Expected end date: 2030 Spatial scale: Local Source affected: Commercial and residential sources Indicator: Through the London Pla new major developments of any tenure are subject to a range of standards around energy and carbemissions. Since 1st April 2013 to date there has been 416 application assessed for energy and carbon reduction. These standards help ensure a high level of energy efficiency in new homes, lower energy bills and reduced fuel pove Through these applications there in been: - The installation of 17909m of solar photovoltaic panels - The connection of 7700 properties to a district heating network. In addition where feasible, planning conditions include a requirement for all new developments to incorporate living roofs. Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Greenwich, London Borough of_26B	Greenwich Council will continue to prevent air pollution and seek more sustainable forms of development through policies and measures contained in the LDF.	Greenwich's Core Strategy contains policies relating to Air Quality. Greener Greenwich SPD provides detailed guidance on implementing sustainable design through the use of sustainable materials, installing energy efficient and renewable energy, and installation of green roofs that benefit air quality. The Core Strategy requires that new development connect to or install a district heating network where possible. The Core Strategy requires new major residential development achieve Code for Sustainable Home Level 4 and new major non-residential developments achieve BREEAM Excellent. Core Strategy requires all new development greater than 500sqm or residential development of 10 units or more to reduce CO2, PM10 and NO2 emissions from transport through measures set out in Defra Guidance - Low Emissions Strategies 2010.	Other measure: Other measure	Implementation	Start date: 2003 Expected end date: 2030 Spatial scale: Local Source affected: Commercial and residential sources Indicator: Through the London Plan, new major developments of any tenure are subject to a range of standards around energy and carbor emissions. Since 1st April 2013 to date there has been 416 applications assessed for energy and carbon reduction. These standards help ensure a high level of energy efficiency in new homes, lower energy bills and reduced fuel poverty. Through these applications there has been: - The installation of 17909m2 of solar photovoltaic panels - The connection of 7700 properties to a district heating network. In addition, where feasible, planning conditions include a requirement for all new developments to incorporate living roofs. Target emissions reduction: N/A
Greenwich, London Borough of_27A	R B Greenwich will continue to require ameliorating measures such as Travel Plans, vehicle fleet improvements, low emission strategies and financial contributions to mitigate emissions via section 106 planning agreements	Low Emission Transport Schemes implemented on all major developments. Air quality assessments required on all planning applications with increased transport movements and/or boiler emissions	Other measure: Other measure	Implementation	Start date: 2004 Expected end date: 2030 Spatial scale: Local Source affected: Commercial and residential sources Indicator: Monitor levels of agreed section 106 planning agreements, measures such as car-free developments, installation of EV recharging points, car club bays, car free developments, travel plans. Town planning and Development control has allowed extensive expansion of Car Club bays and members. There are now 45 Car Club bays across the Borough and over 3,000 members. 108 EV charging points secured in recent years through s106 agreements Target emissions reduction: N/A

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Measure code	Description	Focus	Classification	Status	Other information
Greenwich, London Borough of_27B	R B Greenwich will continue to require ameliorating measures such as Travel Plans, vehicle fleet improvements, low emission strategies and financial contributions to mitigate emissions via section 106 planning agreements	Low Emission Transport Schemes implemented on all major developments. Air quality assessments required on all planning applications with increased transport movements and/or boiler emissions	Public procurement: Cleaner vehicle transport services	Implementation	Start date: 2004 Expected end date: 2030 Spatial scale: Local Source affected: Commercial and residential sources Indicator: Monitor levels of agreed section 106 planning agreements, measures such as car-free developments, installation of EV recharging points, car club bays, car free developments, travel plans. Town planning and Development control has allowed extensive expansion of Car Club bays and members. There are now 45 Car Club bays across the Borough and over 3,000 members. 108 EV charging points secured in recent years through s106 agreements Target emissions reduction: N/A
Greenwich, London Borough of_27C	R B Greenwich will continue to require ameliorating measures such as Travel Plans, vehicle fleet improvements, low emission strategies and financial contributions to mitigate emissions via section 106 planning agreements	Low Emission Transport Schemes implemented on all major developments. Air quality assessments required on all planning applications with increased transport movements and/or boiler emissions	Traffic planning and management: Differentiation of parking fees	Implementation	Start date: 2004 Expected end date: 2030 Spatial scale: Local Source affected: Commercial and residential sources Indicator: Monitor levels of agreed section 106 planning agreements, measures such as car-free developments, installation of EV recharging points, car club bays, car free developments, travel plans. Town planning and Development control has allowed extensive expansion of Car Club bays and members. There are now 45 Car Club bays across the Borough and over 3,000 members. 108 EV charging points secured in recent years through s106 agreements Target emissions reduction: N/A

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Measure code	Description	Focus	Classification	Status	Other information
Greenwich, London Borough of_27D	R B Greenwich will continue to require ameliorating measures such as Travel Plans, vehicle fleet improvements, low emission strategies and financial contributions to mitigate emissions via section 106 planning agreements	Low Emission Transport Schemes implemented on all major developments. Air quality assessments required on all planning applications with increased transport movements and/or boiler emissions	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2004 Expected end date: 2030 Spatial scale: Local Source affected: Commercial and residential sources Indicator: Monitor levels of agreed section 106 planning agreements, measures such as car-free developments, installation of EV recharging points, car club bays, car free developments, travel plans. Town planning and Development control has allowed extensive expansion of Car Club bays and members. There are now 45 Car Club bays across the Borough and over 3,000 members. 108 EV charging points secured in recent years through s106 agreements Target emissions reduction: N/A
Greenwich, London Borough of_27E	R B Greenwich will continue to require ameliorating measures such as Travel Plans, vehicle fleet improvements, low emission strategies and financial contributions to mitigate emissions via section 106 planning agreements	Low Emission Transport Schemes implemented on all major developments. Air quality assessments required on all planning applications with increased transport movements and/or boiler emissions	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2004 Expected end date: 2030 Spatial scale: Local Source affected: Commercial and residential sources Indicator: Monitor levels of agreed section 106 planning agreements, measures such as car-free developments, installation of EV recharging points, car club bays, car free developments, travel plans. Town planning and Development control has allowed extensive expansion of Car Club bays and members. There are now 45 Car Club bays across the Borough and over 3,000 members. 108 EV charging points secured in recent years through s106 agreements Target emissions reduction: N/A

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Measure code	Description	Focus	Classification	Status	Other information
Greenwich, London Borough of_27F	R B Greenwich will continue to require ameliorating measures such as Travel Plans, vehicle fleet improvements, low emission strategies and financial contributions to mitigate emissions via section 106 planning agreements	Low Emission Transport Schemes implemented on all major developments. Air quality assessments required on all planning applications with increased transport movements and/or boiler emissions	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2004 Expected end date: 2030 Spatial scale: Local Source affected: Commercial and residential sources Indicator: Monitor levels of agreed section 106 planning agreements, measures such as car-free developments, installation of EV recharging points, car club bays, car free developments, travel plans. Town planning and Development control has allowed extensive expansion of Car Club bays and members. There are now 45 Car Club bays across the Borough and over 3,000 members. 108 EV charging points secured in recent years through s106 agreements Target emissions reduction: N/A
Greenwich, London Borough of_28A	R B Greenwich will seek to support residents in improving the energy efficiency of their homes both in the public and private sectors	Housing Capital Programme and ECO funding ensures RBG properties are maintained to a high standard of energy efficiency. Promote access to the Green Deal and ECO to private households through the Council's ECO delivery partners. Promote high energy efficiency standards and low carbon energy in new developments.	Public procurement: Low emission stationary combustion sources	Implementation	Start date: 2001 Expected end date: 2030 Spatial scale: Local Source affected: Commercial and residential sources Indicator: Monitor the uptake/installation of measures in RBG households. In 2014/15 significant energy efficiency improvements commenced at the Barnfield Estate (577 properties across 30 blocks and 100 RBG stree properties, 35 home improvement grants and loans and 26 Royal Greenwich Landlord scheme grant applications approved to date in 2014/15. Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Greenwich, London Borough of_29A	R B Greenwich will implement its Climate Change Strategy	Climate Strategy focuses on reducing CO2 but will also have a beneficial impact on NOx and PM10 reductions. RBG has set a borough wide CO2 reduction target of 80% by 2050 based on a 2005 baseline. RBG continues to implement the Climate Change Strategy 2011 actions by: ensuring that development in the boroughs meets a high standard of sustainable design and incorporates decentralised energy and renewable energy; promotes behavioural change programmes and retrofit schemes to reduce the energy requirements of existing buildings; and delivers programmes that increase active travel awareness and encourage a modal shift away towards more sustainable travel options.	Public procurement: Low emission stationary combustion sources	Implementation	Start date: 2005 Expected end date: 2030 Spatial scale: Local Source affected: Commercial and residential sources Indicator: Annual Greenhouse Gas Report (of RBG's operational emissions and proportion of green electricity) produced by R B Greenwich showing CO2 reductions. In 2013/14 the Royal Borough's greenhouse gas emissions for were 17.8% lower than the base year 2009-2010 and a 11.3% reduction from the previous reporting year. Annual Borough-wide per capita CO2 emissions reported by DECC. Per capita emissions in Royal Greenwich have decreased from 5.4 tonnes per capita in 2005 to 4.2 tonnes per capita in 2012. These figures remain relatively unchanged from 2010. Target emissions reduction: N/A
Greenwich, London Borough of_33A	R B Greenwich will publicise and raise awareness of air quality through a number of mediums.	AirTEXT posters sent to PCT's and other sources to improve education and awareness to minimise personal pollution exposure. Idling engines signs mounted on each primary school in Borough. Involvement in proactively disseminating air quality information and guidance/ advice to public to be completed at Council events.	Public information and Education: Television	Implementation	Start date: 2002 Expected end date: 2030 Spatial scale: Local Source affected: Other, please specify Indicator: Monitor and pursue greater uptake of subscriptions to airTEXT for increased awareness. Monitor level of events attended by Pollution Team to raise awareness Target emissions reduction: N/A
Greenwich, London Borough of_33B	R B Greenwich will publicise and raise awareness of air quality through a number of mediums.	AirTEXT posters sent to PCT's and other sources to improve education and awareness to minimise personal pollution exposure. Idling engines signs mounted on each primary school in Borough. Involvement in proactively disseminating air quality information and guidance/ advice to public to be completed at Council events.	Public information and Education: Other mechanisms	Implementation	Start date: 2002 Expected end date: 2030 Spatial scale: Local Source affected: Other, please specify Indicator: Monitor and pursue greater uptake of subscriptions to airTEXT for increased awareness. Monitor level of events attended by Pollution Team to raise awareness Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Guildford Borough Council_1	Park and ride 1	Park and ride 1	Traffic planning and management: Improvement of public transport	Implementation	Start date: 2002 Expected end date: 2002 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Guildford Borough Council_2	Park and ride 2	Park and ride 2	Traffic planning and management: Improvement of public transport	Implementation	Start date: 2004 Expected end date: 2004 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Guildford Borough Council_3	Park and ride 3	Park and ride 3	Traffic planning and management: Improvement of public transport	Implementation	Start date: 2008 Expected end date: 2008 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Guildford Borough Council_4	Park and ride 4	Park and ride 4	Traffic planning and management: Improvement of public transport	Implementation	Start date: 2013 Expected end date: 2013 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Hackney, London Borough of_1	Green Action Zone South	Targetted local interventions	Other measure: Other measure	Planning	Start date: 2014 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: Not Calculated
Hackney, London Borough of_2	ZEN – Extended	Business engagement and behaviour change	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2013 Expected end date: 2016 Spatial scale: Local Source affected: Commercial and residential sources Indicator: Number of incentives delivered - we are also going to calculate the likely impact of the scheme on local air quality. Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Hackney, London Borough of_3	Parking charges.	Promoting the uptake of lower emission vehicles	Traffic planning and management: Differentiation of parking fees	Implementation	Start date: 2015 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: Number of permits relinquished or changed for permits for lower emitting vehicles. Target emissions reduction: Not calculated
Hackney, London Borough of_4	Cycling and Walking campaigns	Promotion of alternative modes of transport	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: Number of campaigns/events undertaken Target emissions reduction: Not calculated
Hackney, London Borough of_5	Staff travel planning	Behaviour change/mode change	Traffic planning and management: Encouragement of shift of transport modes	Planning	Start date: 2010 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Number of car journeys no longer taken Target emissions reduction: Not calculated
Hackney, London Borough of_6	Staff pool bikes	Supporting modal shift	Traffic planning and management: Encouragement of shift of transport modes	Planning	Start date: 2015 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: Number of availible pool bikes. Target emissions reduction: Not calculated
Hackney, London Borough of_7	Minimum standards for nitrogen dioxide emissions from Council and Hackney Homes properties	Reducing emissions from council owned building stock	Public procurement: Low emission stationary combustion sources	Preparation	Start date: 2014 Expected end date: 2030 Spatial scale: Local Source affected: Commercial and residential sources Indicator: Numbers of boilers replaced per anum Target emissions reduction: Not calculated

Measure code	Description	Focus	Classification	Status	Other information
Hackney, London Borough of_8	Develop and start to deliver the Green Action Zone initiative across the borough – Zones 2 and 3	Targetted local interventions	Other measure: Other measure	Planning	Start date: 2018 Expected end date: 2019 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: Not calculated
Hackney, London Borough of_9	Review of zero emission vehicle last mile deliveries in the borough	Reducing frieght emissions	Traffic planning and management: Freight transport measure	Other	Start date: 2016 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: Not calculated
Hackney, London Borough of_10	To deliver an anti-idling initiative targeting idling hotspots	Reducing vehicle idling	Traffic planning and management: Other measure	Other	Start date: 2019 Expected end date: 2019 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: Not calculated
Hackney, London Borough of_11	Survey of the Council fleet with the aim of making Hackney's fleets one of the greenest in London	Reducing councils emissions	Other measure: Other measure	Planning	Start date: 2016 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: Not calculated
Hackney, London Borough of_12	Feasibility study to insulate and install alternative technologies on Council and Hackney Homes buildings in areas of worst air quality	Reducing emissions from council owned building stock	Other measure: Other measure	Other	Start date: 2019 Expected end date: 2019 Spatial scale: Local Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: Not calculated
Hackney, London Borough of_13	Development of Council's green procurement strategy to include air quality and review of key Council contracts	Reducing councils emissions	Other measure: Other measure	Planning	Start date: 2015 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: Not calculated

Measure code	Description	Focus	Classification	Status	Other information
Hackney, London Borough of_14	Low Emission Neighbourhoods	Targetted local interventions	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: Not calculated
Hackney, London Borough of_15	Rapid EV charging points	Increasing EV charging infrastructure	Public procurement: Other measure	Other	Start date: 2014 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: Not calculated
Hackney, London Borough of_16	Source London expansion	Increasing EV charging infrastructure	Public procurement: Other measure	Implementation	Start date: 2014 Expected end date: 2030 Spatial scale: Whole agglomeration Source affected: Transport Indicator: N/A Target emissions reduction: Not calculated
Hackney, London Borough of_17	Cycling Policy	Increasing cycling	Traffic planning and management: Encouragement of shift of transport modes	Planning	Start date: 2014 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: Not calculated
Hackney, London Borough of_18	Car free developments	Reducing reliance on private cars	Other measure: Other measure	Implementation	Start date: 2014 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: Not calculated
Hackney, London Borough of_19	Filtered permeability and access restrictions	Reducing traffic	Traffic planning and management: Encouragement of shift of transport modes	Other	Start date: 2014 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: Not calculated

Measure code	Description	Focus	Classification	Status	Other information
Hackney, London Borough of_20	Local scrappage scheme	Promoting the uptake of lower emission vehicles	Public procurement: Other measure	Planning	Start date: 2014 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: Not calculated
Hackney, London Borough of_21	EV car clubs	Promotion of alternative modes of transport	Other measure: Other measure	Other	Start date: 2014 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: Not calculated
Hackney, London Borough of_22	Develop appropriate development management policies, supplementary planning guidance (SPG) and technical planning guidance for air quality issues.	Reducing the impact of development	Other measure: Other measure	Planning	Start date: 2016 Expected end date: 2016 Spatial scale: Local Source affected: Other, please specify Indicator: SPG preoduced Target emissions reduction: Not calculated
Hackney, London Borough of_23	To reduce air pollution levels at key junctions in the borough by exploring options and working with TfL to trial options/technologies	Traffic management	Traffic planning and management: Encouragement of shift of transport modes	Other	Start date: 2017 Expected end date: 2017 Spatial scale: Local Source affected: Transport Indicator: Number of interventions Target emissions reduction: Not calculated
Hackney, London Borough of_24	Effective communication of air quality issues and actions, including campaign days and promotion of airTEXT to the most vulnerable, residents, businesses and visitors in the borough	Improving understanding of local air quality	Public information and Education: Other mechanisms	Implementation	Start date: 2005 Expected end date: 2030 Spatial scale: Local Source affected: Other, please specify Indicator: Uptake of AirTEXT, number of campaign days delivered. Target emissions reduction: Not calculated
Hackney, London Borough of_25	Development and introduction of a staff travel options hierarchy providing clear guidelines on how staff should travel during work	Reducing councils emissions	Traffic planning and management: Encouragement of shift of transport modes	Planning	Start date: 2015 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: Production of hierarchy, uptake of travel alternatives. Target emissions reduction: Not calculated

Measure code	Description	Focus	Classification	Status	Other information
Hackney, London Borough of_26	London Consolidation centre	Reducing councils frieght emissions	Traffic planning and management: Freight transport measure	Other	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Integration of Hackney procurement into the existing North London Consolidation Centre. Target emissions reduction: Not calculated
Hackney, London Borough of_27	AQ considered in transport projects	N/A	Traffic planning and management: Other measure	Other	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: Not calculated
Hackney, London Borough of_28	Lobbying for enhanced Ulez	Including the whole Borough witrhin the proposed Ulez	Traffic planning and management: Congestion pricing zones	Other	Start date: 2020 Expected end date: 2020 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: Not Calculated
Hammersmith & Fulham, London Borough of_1	Encourage improved availability of alternative fuels	Reducing emissions at source	Public procurement: New vehicles, including low emission vehicles	Implementation	Start date: 2003 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Number of low emission refuelling points and electric vehicle charging points in the borough Target emissions reduction: N/A
Hammersmith & Fulham, London Borough of_2	Provide incentives for use of alternative fuels	Reducing emissions at source	Public procurement: Other measure	Implementation	Start date: 2003 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Amount of low emission fuels sold in the borough and the number of grants given to local businesses and residents and their value. Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Hammersmith & Fulham, London Borough of_3	Promote travel plans to encourage a switch to low emission vehicles	Reducing emissions at source	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2002 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Number of travel plans operational in the borough. Target emissions reduction: N/A
Hammersmith & Fulham, London Borough of_4	Reduce emissions from the council fleet	Reducing emissions at source	Public procurement: Other measure	Implementation	Start date: 2002 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Percentage of council vehicles running on low emission fuels and percentage of council contractors using low emission vehicles. Target emissions reduction: N/A
Hammersmith & Fulham, London Borough of_5	Seek a reduction in emissions from the bus fleet	Reducing emissions at source	Public procurement: New vehicles, including low emission vehicles	Implementation	Start date: 2014 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: To be agreed with TFL and bus operators. Target emissions reduction: N/A
Hammersmith & Fulham, London Borough of_6	Encourage the use of vehicles with smaller, more efficient engines	Reducing emissions at source	Public information and Education: Internet	Implementation	Start date: 2003 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Hammersmith & Fulham, London Borough of_7	Seek to reduce emissions from larger vehicles (Low Emission Zone)	Reducing emissions at source	Traffic planning and management: Low emission zones	Implementation	Start date: 2003 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Indicators depend on the low emission zone and the London wide monitoring procedures implemented as aprt of the scheme. Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Hammersmith & Fulham, London Borough of_8	Seek to reduce emissions from badly maintained vehicles	Reducing emissions at source	Other measure: Other measure	Implementation	Start date: 2003 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Number of roadside emissions tests conducted and number of vehicles failing the emissions test. Target emissions reduction: N/A
Hammersmith & Fulham, London Borough of_9	Encourage more environmentally friendly driving behaviour	Reducing emissions at source	Other measure: Other measure	Implementation	Start date: 2003 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: To be agreed with TFL and bus operators. Target emissions reduction: N/A
Hammersmith & Fulham, London Borough of_10	Seek a reduction in small particles form construction sites.	Reducing emissions at source	Other measure: Other measure	Implementation	Start date: 2002 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Off-road machinen Indicator: Number of notices served under the Environmental Protection Act 1990 to prevent dust nuisance from construction sites. Number of conditions placed on planning permissions to control dust emissions from new developments under construction. Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Hammersmith & Fulham, London Borough of_11	Seek a reduction in emissions from domestic and commercial properties	Reducing emissions at source	Public information and Education: Internet	Implementation	Start date: 2002 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Commercial and residential sources Indicator: Number of complaints dealt with under the Environmental protection Act 1990 to prevent smoke nuisance. Number of subsidised home composters sold each year. Number of complaints dealt with under the Clean Air Act 1993 to prevent emission of dark smoke. Number of tonnes of greenhouse gases saved by the council through its use of "green electricity". Number of developments which are considered to promote energy efficiency. Target emissions reduction: N/A
Hammersmith & Fulham, London Borough of_12	Seek to control and minimise emissions from industrial premises	Reducing emissions at source	Permit systems and economic instruments: Other measure	Implementation	Start date: 2002 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Commercial and residential sources Indicator: Number and percentage of authorised processes inspected each year. Number of authorisations revoked each year. Number of authorisations made more stringent each year. Target emissions reduction: N/A
Hammersmith & Fulham, London Borough of_13	Sustain and improve town & local centres, facilities and employment areas	Reducing the need to travel	Other measure: Other measure	Implementation	Start date: 2003 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Hammersmith & Fulham, London Borough of_14	Seek to reduce the air quality impact of new development	Reducing the need to travel	Other measure: Other measure	Implementation	Start date: 2002 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Number of Transport Impact Assessments and Air Qaulity Assessments carried out per year. Number of car free housing devlopments given plannign permission. Number of high density housing developments given planning permission. Target emissions reduction: N/A
Hammersmith & Fulham, London Borough of_15	Promotion of bus services	Encouraging a switch to less polluting forms of transport	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2002 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Passenger numbers on bus services in the borough. Number of new bus priority schemes planned. Target emissions reduction: N/A
Hammersmith & Fulham, London Borough of_16	Promotion of other forms of public transport	Encouraging a switch to less polluting forms of transport	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2002 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: improvement in train services. Target emissions reduction: N/A
Hammersmith & Fulham, London Borough of_17	Promotion of cycling	Encouraging a switch to less polluting forms of transport	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2002 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Number of metres of new cycle lane in LBHF per year. Number of new devlopments with cycle parking provided. Target emissions reduction: N/A
Hammersmith & Fulham, London Borough of_18	Promotion of Walking	Encouraging a switch to less polluting forms of transport	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2002 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Number of pedestrian focused schemes implemented each year. Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Hammersmith & Fulham, London Borough of_19	Encourage a reduction in car use for the journey to school	Encouraging a switch to less polluting forms of transport	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2002 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Number of schools taking part in the Safer Routes to School scheme and number of schemes already implemented. Target emissions reduction: N/A
Hammersmith & Fulham, London Borough of_20	Encourage a reduction in car use for the journey to work and business trips	Encouraging a switch to less polluting forms of transport	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2002 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Percentage of staff travelling to work by car. Number of local businesses and other organisaions with travel plans. Number of travel plans requested as part of planning permissions granted to large devlopments. Target emissions reduction: N/A
Hammersmith & Fulham, London Borough of_21	Control provision of on and off street parking to deter car commuting into and within the borough	Encouraging a switch to less polluting forms of transport	Traffic planning and management: Other measure	Implementation	Start date: 2003 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Dependent on the the outcome of the best value review. Target emissions reduction: N/A
Hammersmith & Fulham, London Borough of_22	Encourage freight to be transported in a sustainable manner	Encouraging a switch to less polluting forms of transport	Traffic planning and management: Freight transport measure	Implementation	Start date: 2004 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Number of businesses working as members of the Freight Quality Partnership. Target emissions reduction: N/A
Hammersmith & Fulham, London Borough of_23	Encourage car sharing	Making more efficient use of road transport	Other measure: Other measure	Implementation	Start date: 2003 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Number of staff members on the database. Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Hammersmith & Fulham, London Borough of_24	Discourage short journeys	Making more efficient use of road transport	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2002 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Hammersmith & Fulham, London Borough of_25	Reduce the amount of road traffic in residential areas and town centres	other measures to reduce road traffic and emissions	Traffic planning and management: Reduction of speed limits and control	Implementation	Start date: 2002 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Number of Home Zones and local traffic management schemes implemented. Target emissions reduction: N/A
Hammersmith & Fulham, London Borough of_26	Promote the use of trees to help improve local air quality	other measures to reduce road traffic and emissions	Other measure: Other measure	Implementation	Start date: 2003 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Commercial and residential sources Indicator: Locations where tree planting is recommended for the purpose. Target emissions reduction: N/A
Hammersmith & Fulham, London Borough of_27	Reduce the amount of traffic on the A4 and A40	other measures to reduce road traffic and emissions	Traffic planning and management: Other measure	Implementation	Start date: 2003 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Traffic flows on the A4 and A40. Target emissions reduction: N/A
Hammersmith & Fulham, London Borough of_28	Provide information to allow people to make informed choices about travel behaviour	Measures to raise awareness of the links between air quality and health	Public information and Education: Leaflets	Implementation	Start date: 2003 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Number of leaflets etc produced and distributed as part of the publicity campaign. Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Hammersmith & Fulham, London Borough of_29	Provide information so people can make informed choices about reducing pollution from domestic activities	Measures to raise awareness of the links between air quality and health	Public information and Education: Leaflets	Implementation	Start date: 2003 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Commercial and residential sources Indicator: Numbers of leaflets etc produced and distibuted as part of the publicity campaign. Target emissions reduction: N/A
Hammersmith & Fulham, London Borough of_30	Continue to monitor air quality and make info. available	Measures to raise awareness of the links between air quality and health	Public information and Education: Internet	Implementation	Start date: 2002 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Air quality objectives set in the National Air Quality Strategy for NO2 and PM10. Air Quality objectives set in the National Air Quality Strategy for sulphur dioxide and benzene. Target emissions reduction: N/A
Haringey, London Borough of_Measure 1	To Lead by Example and Reduce Emisisons from the Council Fleet	To Lead by Example and Reduce Emisisons from the Council Fleet	Traffic planning and management: Low emission zones	Implementation	Start date: 2011 Expected end date: 2018 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Haringey, London Borough of_Measure 2	Electric Vehicle Charging Points	Electric Vehicle Charging Points	Public procurement: New vehicles, including low emission vehicles	Implementation	Start date: 2011 Expected end date: 2018 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Haringey, London Borough of_Measure 3	Car Clubs	Car Clubs	Other measure: Other measure	Implementation	Start date: 2011 Expected end date: 2018 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Haringey, London Borough of_Measure 4a	Travel Plans	Travel Plans	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2011 Expected end date: 2018 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Haringey, London Borough of_Measure 4b	Travel Plans	Travel Plans	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2011 Expected end date: 2018 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Haringey, London Borough of_Measure 5a	20 mph Zones	20 mph Zones	Traffic planning and management: Reduction of speed limits and control	Implementation	Start date: 2011 Expected end date: 2018 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Haringey, London Borough of_Measure 5b	Community Streets	Community Streets	Traffic planning and management: Other measure	Implementation	Start date: 2011 Expected end date: 2018 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Haringey, London Borough of_Measure 6	No-Idling Zones	No-Idling Zones	Traffic planning and management: Other measure	Other	Start date: 2011 Expected end date: 2018 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Haringey, London Borough of_Measure 7	Green Travel Promotion	Green Travel Promotion	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2011 Expected end date: 2018 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Haringey, London Borough of_Measure 8	Cycle Routes and Cycle Parking	Cycle Routes and Cycle Parking	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2011 Expected end date: 2018 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Haringey, London Borough of_Measure 9	North London Transport Forum	North London Transport Forum	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2011 Expected end date: 2018 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Haringey, London Borough of_Measure 13	Biomass Boilers	Biomass Boilers	Other measure: Other measure	Implementation	Start date: 2011 Expected end date: 2018 Spatial scale: Local Source affected: Industry including heat and power production Indicator: N/A Target emissions reduction: N/A
Haringey, London Borough of_Measure 14	Tree Planting	Tree Planting	Traffic planning and management: Other measure	Implementation	Start date: 2011 Expected end date: 2018 Spatial scale: Local Source affected: Other, please specify Indicator: N/A Target emissions reduction: N/A
Haringey, London Borough of_Measure 15	Controlling Emisisons through Climate Change Actions	Controlling Emisisons through Climate Change Actions	Other measure: Other measure	Implementation	Start date: 2011 Expected end date: 2018 Spatial scale: Local Source affected: Other, please specify Indicator: N/A Target emissions reduction: N/A
Haringey, London Borough of_Measure 18	Air Pollution and Health	Air Pollution and Health	Public information and Education: Internet	Implementation	Start date: 2011 Expected end date: 2018 Spatial scale: Local Source affected: Other, please specify Indicator: N/A Target emissions reduction: N/A
Haringey, London Borough of_Measure 19	Air Quality Data Information	Air Quality Data Information	Public information and Education: Other mechanisms	Implementation	Start date: 2011 Expected end date: 2018 Spatial scale: Local Source affected: Other, please specify Indicator: N/A Target emissions reduction: N/A
Harrow, London Borough of_1	Air Quality Champion	Promotion for air quality improvement, sustainable transport and behavioural change	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2013 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: Indicators and targets for individual specific projects Target emissions reduction: Unspecified

Measure code	Description	Focus	Classification	Status	Other information
Harrow, London Borough of_2	School travel Plans	Behavioural change/modal shift from private cars	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2004 Expected end date: 2020 Spatial scale: Local Source affected: Transport Indicator: % schools with travel plans Target emissions reduction: Unspecified
Harrow, London Borough of_3	AQ Communications Strategy	Promotion for air quality improvement, sustainable transport and behavioural change	Public information and Education: Internet	Implementation	Start date: 2015 Expected end date: 2020 Spatial scale: Local Source affected: Transport Indicator: Unspecified Target emissions reduction: Unspecified
Harrow, London Borough of_4	Faith Sites	Engage faith sites in poor AQ areas to raise awareness and imporve accessibility	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2014 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: number of faith sites expressing interest Target emissions reduction: Unspecified
Harrow, London Borough of_5	HE/FE sites	green travel events	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: Events held Target emissions reduction: Unspecified
Harrow, London Borough of_6	Hotels	Information for guests	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2014 Expected end date: 2020 Spatial scale: Local Source affected: Transport Indicator: Information produced and launched Target emissions reduction: Unspecified
Harrow, London Borough of_6a	Sudbury Hill Scheme	Major bid approved by Tfl. Public realm improvement "Sudbury urban village" better conditions for walkwers and cyclists, improve access to 2 train stations	Traffic planning and management: Encouragement of shift of transport modes	Planning	Start date: 2016 Expected end date: 2017 Spatial scale: Local Source affected: Transport Indicator: works carried out Target emissions reduction: Unspecified

Measure code	Description	Focus	Classification	Status	Other information
Harrow, London Borough of_7	Review of Climate Change Strategy	Review of original strategy to strenghthen actions	Other measure: Other measure	Planning	Start date: 2014 Expected end date: 2015 Spatial scale: Local Source affected: Other, please specify Indicator: Strategy reviewed Target emissions reduction: Unspecified
Harrow, London Borough of_8	FORS accreditation	driver training, vehicle maintenance in council's fleet	Other measure: Other measure	Implementation	Start date: 2013 Expected end date: 2020 Spatial scale: Local Source affected: Transport Indicator: accreditation achieved Target emissions reduction: Unspecified
Harrow, London Borough of_9	AirText	Free subscription service for air pollution forecasting and health bulletins	Public information and Education: Other mechanisms	Implementation	Start date: 2006 Expected end date: 2020 Spatial scale: Local Source affected: Other, please specify Indicator: Number of subscribers Target emissions reduction: Unspecified
Harrow, London Borough of_10	Cycle training	Provision of free adult and childrens cycle training to residents	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2006 Expected end date: 2020 Spatial scale: Local Source affected: Transport Indicator: number of people trained each year Target emissions reduction: Unspecified
Hertsmere Borough Council_1	Health and AQ	Look into the availability of health info i.e. exposure of sensitive groups with the aim of mapping info and links between AQMA's	Other measure: Other measure	Evaluation	Start date: 2010 Expected end date: 2017 Spatial scale: Local Source affected: Transport Indicator: Connection between health and AQMA's Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Hertsmere Borough Council_2	Traffic Management	Where ever pollution and or traffic issues have been identified the Council intends to investigate how these can be tackled through local plans/strategies with local communities leading to local action plans.	Traffic planning and management: Other measure	Implementation	Start date: 2014 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: To prevent queing traffic on crossroads at two AQMA's on local roads, one situated by a London Transport bus station, Potters Bar the other a small village, Elstree Cross Roads Target emissions reduction: N/A
Hertsmere Borough Council_3	Traffic Management Road layout change	Hetsmere will work, support and discuss with neighbouring authorities and the Highways Agency to consider trafic schemes that affect AQMA's on local roads and motorways M25 M1 and A1	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2014 Expected end date: 2014 Spatial scale: National Source affected: Transport Indicator: To prevent traffic from coming off the motorway's onto local roads and address four AQMA's that are motorway related. Target emissions reduction: N/A
Hertsmere Borough Council_4	Traffic Management	Will actively support the larger National and South East schemes that result from the multi modal study that may improve air quality along the motorway network and promote a modal shift to other forms of transport	Traffic planning and management: Other measure	Planning	Start date: 2015 Expected end date: 2017 Spatial scale: Local Source affected: Transport Indicator: To promote other forms of transport that are less polluting working with other agencies like the Highways Agency, Hertfordshire County Council and Hertsmere Planning Services Target emissions reduction: N/A
Hertsmere Borough Council_5	Fleet vehicle emissions	Identify major fleet operators in the Borough to encourage accelerated use of cleaner vehicle technology and cleaner fuels and promote improved maintenance and considerate and economical driving	Other measure: Other measure	Planning	Start date: 2015 Expected end date: 2017 Spatial scale: Local Source affected: Transport Indicator: To encourage fleet operators to use cleaner fuel technology Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Hertsmere Borough Council_6	Policy Guidance and Development Control	Support Hertfordshire County Council with its aim to encourage alternative modes of transport through various initiatives	Other measure: Other measure	Planning	Start date: 2009 Expected end date: 2017 Spatial scale: Local Source affected: Transport Indicator: To encourage different modes of transport. At present time school walking buses. Target emissions reduction: N/A
Hertsmere Borough Council_7	Promoting Travel alternatives	Hertsmere continue to support the projects Watling Chase Community Forest, Natural England formally known as the Countryside Agency	Traffic planning and management: Encouragement of shift of transport modes	Preparation	Start date: 2009 Expected end date: 2017 Spatial scale: Local Source affected: Other, please specify Indicator: Encourage use of Watling Chase route for walking cycling and horse riding. Target emissions reduction: N/A
Hertsmere Borough Council_8	Vehicle Fleet Effciency	The Council will promote the uptake of LPG or compressed natural gas by offering a £50 reduction in private hire and hackney carriage vehicle license fees. Also other fuels as technology improves	Other measure: Other measure	Planning	Start date: 2009 Expected end date: 2017 Spatial scale: Local Source affected: Transport Indicator: Incentive to encourage taxi driver fleets to use cleaner fuels Target emissions reduction: N/A
Hertsmere Borough Council_9	Traffic management	The Environemental Health Unit will begin an on-going campaign to discourage the excessive idling of vehicles	Permit systems and economic instruments: Introduction/increase of environment taxes	Planning	Start date: 2009 Expected end date: 2017 Spatial scale: Local Source affected: Transport Indicator: Prevent idling engines in the borough, schools, public places car parks . Target emissions reduction: N/A
Hertsmere Borough Council_10	Promoting Low Emission Transport	Testing Taxi's and private hire vehicles to continue and for vehicle inspectorate to be contacted for arrangements to be made for roadside testing for compliance with MOT emisson standards	Permit systems and economic instruments: Introduction/increase of environment taxes	Planning	Start date: 2010 Expected end date: 2017 Spatial scale: Local Source affected: Transport Indicator: To continue to promote emission standards Target emissions reduction: N/A
Hertsmere Borough Council_11	Promoting Low Emission Transport	We will seek to improve the availibilty of cleaner fuels by encouraging local service stations to stock alternative fuels	Public procurement: Other measure	Planning	Start date: 2009 Expected end date: 2017 Spatial scale: National Source affected: Transport Indicator: Continue to promote cleaner fuels Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Hillingdon, London Borough of_1.1	Establish a Green Travel Plan for Hillingdon.	Reduce demand for motorised transport for Council business and staff	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2007 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Decreased modal share for private car transport Target emissions reduction: 0.001
Hillingdon, London Borough of_1.2	Improve access to, and quality of, public transport travel information for people living and working in the Borough.	Encourage use of public transport	Public information and Education: Other mechanisms	Implementation	Start date: 2007 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Decreased modal share for private car transport Target emissions reduction: 0.002
Hillingdon, London Borough of_1.3	Encourage the development of more dedicated cycle (priority) lanes and signalling.	Promote cycling	Traffic planning and management: Expansion of bicycle and pedestrian infrastructure	Implementation	Start date: 2008 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Decreased modal share for private car transport Target emissions reduction: 0.0002
Hillingdon, London Borough of_1.4	Extend provision of more parking for motorcycles, mopeds and bicycles at public sites and new developments.	Promote non-car use	Traffic planning and management: Expansion of bicycle and pedestrian infrastructure	Implementation	Start date: 2005 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Decreased modal share for private car transport Target emissions reduction: 0.0002
Hillingdon, London Borough of_1.5	Improve provision for pedestrians.	Promote walking	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2005 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Decreased modal share for private car transport Target emissions reduction: 0.0002
Hillingdon, London Borough of_1.6	Introduce more Safe Routes to School throughout the Borough with special regard to the schools within the highest exceedence areas.	Promote walking and cycling	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2005 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Decreased modal share for private car transport Target emissions reduction: 0.002

Measure code	Description	Focus	Classification	Status	Other information
Hillingdon, London Borough of_1.7	Ensure Green Travel Plans are a requirement for all businesses (new and existing) employing more than a specified number of people in the Borough.	Reduce demand for motorised transport for businesses and staff	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2005 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Decreased modal share for private car transport Target emissions reduction: 0.015
Hillingdon, London Borough of_1.8	Improve access to, and quality of, public transport travel information on a regional basis both inside and outside the GLA boundary.	Encourage use of public transport	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2006 Expected end date: 2030 Spatial scale: Whole agglomeration Source affected: Transport Indicator: Decreased modal share for private car transport Target emissions reduction: 0.002
Hillingdon, London Borough of_1.9	Seek to ensure improvements in overall public transport service (facilities, cleanliness, safety, frequency, reliability) across the Borough and West London, and particularly in declared AQ Management Areas AQMAs.	Encourage use of public transport	Traffic planning and management: Improvement of public transport	Implementation	Start date: 2006 Expected end date: 2008 Spatial scale: Whole town or city Source affected: Transport Indicator: Decreased modal share for private car transport Target emissions reduction: 0.006
Hillingdon, London Borough of_1.10	Improve the north-south public transport provision in the Borough.	Encourage use of public transport	Traffic planning and management: Improvement of public transport	Implementation	Start date: 2008 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Decreased modal share for private car transport Target emissions reduction: 0.002
Hillingdon, London Borough of_1.11	Support multi modal travel by further development of public transport interchanges for rail/cycle/bus/walking both within Hillingdon and the West London area.	Encourage use of public transport and active transport	Traffic planning and management: Improvement of public transport	Implementation	Start date: 2006 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Decreased modal share for private car transport Target emissions reduction: 0.002
Hillingdon, London Borough of_1.12	Encourage development of efficient and high quality bus corridors.	Encourage use of public transport	Traffic planning and management: Improvement of public transport	Implementation	Start date: 2007 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Decreased modal share for private car transport Target emissions reduction: 0.004

Measure code	Description	Focus	Classification	Status	Other information
Hillingdon, London Borough of_1.13	Investigate potential for more night buses.	Encourage use of public transport	Other measure: Other measure	Other	Start date: 2010 Expected end date: 2010 Spatial scale: Whole town or city Source affected: Transport Indicator: Decreased modal share for private car transport Target emissions reduction: 0.002
Hillingdon, London Borough of_1.14	Investigate the feasibility of working with relevant stakeholders to subsidise bus, train and underground fares in order to achieve significant modal shift.	Encourage use of public transport	Traffic planning and management: Encouragement of shift of transport modes	Other	Start date: 2005 Expected end date: 2010 Spatial scale: Whole town or city Source affected: Transport Indicator: Decreased modal share for private car transport Target emissions reduction: 0.019
Hillingdon, London Borough of_2.1	Introduce Home Zones/20 mph in residential areas subject to significant amounts of through traffic that should use alternative routes.	Reducing through traffic	Traffic planning and management: Reduction of speed limits and control	Implementation	Start date: 2005 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Number of areas subject to Home Zone / 20mph controls Target emissions reduction: 0.001
Hillingdon, London Borough of_2.2	Support the West London Transit Scheme project if appropriate.	Reducing through traffic	Traffic planning and management: Improvement of public transport	Other	Start date: 2007 Expected end date: 2007 Spatial scale: Whole town or city Source affected: Transport Indicator: Adoption of West London Transit Scheme, if appropriate. Target emissions reduction: 0.003
Hillingdon, London Borough of_2.3	Ensure the provision of sufficient signage and details of spaces for public car parks.	Efficient use of the road network	Public information and Education: Other mechanisms	Implementation	Start date: 2007 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Erection of signage at appropriate locations Target emissions reduction: 0.002
Hillingdon, London Borough of_2.4	Investigate the creation of Clear Zones.	Efficient use of the road network	Traffic planning and management: Other measure	Other	Start date: 2005 Expected end date: 2010 Spatial scale: Local Source affected: Transport Indicator: Creation of Clear Zones, if appropriate Target emissions reduction: 0.001

Measure code	Description	Focus	Classification	Status	Other information
Hillingdon, London Borough of_2.5	Develop best practice advice to ensure air quality assessments are made for proposals for new transport infrastructure and changes to traffic management.	Forecasting impact of future developments	Other measure: Other measure	Evaluation	Start date: 2005 Expected end date: 2014 Spatial scale: Whole town or city Source affected: Transport Indicator: Air quality assessments made for all relevant sites Target emissions reduction: 0
Hillingdon, London Borough of_2.6	Work in partnership with TfL to implement schemes along the high exceedence corridors designed to smooth traffic flows.	Efficient use of the road network	Traffic planning and management: Other measure	Implementation	Start date: 2007 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Reduced congestion Target emissions reduction: 0.01
Hillingdon, London Borough of_2.7	Improve coordination of road works and provide more effective signing around them.	Efficient use of the road network	Public information and Education: Other mechanisms	Implementation	Start date: 2006 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Reduced congestion Target emissions reduction: 0.004
Hillingdon, London Borough of_2.8	Investigate use of high occupancy vehicle lanes and freight priority schemes along the major exceedance corridors such as the M4, A4, A40 and A312.	Efficient use of the road network	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2005 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Presence of schemes at relevant locations Target emissions reduction: 0.002
Hillingdon, London Borough of_2.9	Investigate the use of light rail/tram schemes along other high exceedence corridors such as the A4 and A40.	Efficient use of the road network	Traffic planning and management: Improvement of public transport	Evaluation	Start date: 2005 Expected end date: 2010 Spatial scale: Whole town or city Source affected: Transport Indicator: Decision on whether or not to supprt light rail / tram schemes Target emissions reduction: 0.002
Hillingdon, London Borough of_2.10	Investigate measures such as variable message signing to smooth traffic flows on the HA/TfL routes M4 and surrounding link roads.	Efficient use of the road network	Traffic planning and management: Other measure	Implementation	Start date: 2008 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Position on usefulness of variable message signing, etc. Target emissions reduction: 0.003

Measure code	Description	Focus	Classification	Status	Other information
Hillingdon, London Borough of_2.11	Investigate use of speed limits on major roads at the optimal level for NOx and PM10 emissions for the current traffic profile.	Efficient use of the road network	Traffic planning and management: Reduction of speed limits and control	Implementation	Start date: 2005 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Idetification of routes and appropriate speeds Target emissions reduction: 0.003
Hillingdon, London Borough of_2.12	Identify air quality congestion-related hotspots throughout West London and the appropriate measures for delivering improvement in both congestion and air quality e.g. new access road from the A40 to Ruislip industrial areas.	Target specific action on most problematic sites	Traffic planning and management: Encouragement of shift of transport modes	Other	Start date: 2005 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: List of sites and measures Target emissions reduction: 0.01
Hillingdon, London Borough of_2.13	Support rail projects that have the potential effect to cut through traffic e.g. Crossrail and extending the Underground system (e.g. Central Line to Uxbridge).	Efficient use of the transport network	Traffic planning and management: Improvement of public transport	Implementation	Start date: 2008 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Provision of support for Crossrail and other schemes as appropriate Target emissions reduction: 0.005
Hillingdon, London Borough of_2.14	Work in partnership to investigate use of fiscal measures, such as road pricing, for reducing traffic on major road networks.	Efficient use of the road network, modal shift	Traffic planning and management: Congestion pricing zones	Implementation	Start date: 2014 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Consideration given at appropriate level to use of fiscal measures Target emissions reduction: 0.03
Hillingdon, London Borough of_2.15	Consider establishment of cross-agency regional group to address air quality issues with regards to roads.	Efficient use of the road network	Traffic planning and management: Other measure	Evaluation	Start date: 2013 Expected end date: 2013 Spatial scale: Whole town or city Source affected: Transport Indicator: Establishment of cross-agency regional group Target emissions reduction: 0
Hillingdon, London Borough of_3.1	Develop and implement an Action Plan via the BAA Heathrow Clean Vehicle Programme to make improvements in the Council vehicle fleet with regard to reducing emissions.	Promotion of cleaner vehicle tehnology	Public procurement: Other measure	Implementation	Start date: 2005 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Improvements to Council fleet Target emissions reduction: 0.001

Measure code	Description	Focus	Classification	Status	Other information
Hillingdon, London Borough of_3.2	Encourage local businesses and freight operators in Hillingdon to sign up to the Clean Vehicle Programme and develop and implement action plans for reducing emissions.	Promotion of cleaner vehicle tehnology	Public procurement: Other measure	Implementation	Start date: 2005 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Membership of the Clean Vehicle Programme and existence of action plan for reducing emissions Target emissions reduction: 0.006
Hillingdon, London Borough of_3.3	Provide training for local authority drivers to minimise emissions, and consider opening training opportunities to other drivers working for businesses in Hillingdon.	Reduce emissions from vehicles during operation	Other measure: Other measure	Implementation	Start date: 2006 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Provision of training Target emissions reduction: 0.0033
Hillingdon, London Borough of_3.4.1	Ensure the implementation of the Idling Vehicles Regulations.	Reduce emissions from vehicles during operation	Traffic planning and management: Other measure	Implementation	Start date: 2007 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Implementation of the Idling Vehile Regulations Target emissions reduction: 0.0003
Hillingdon, London Borough of_3.4.2	Actively promote the use of the Dirty Diesel Hotline for reporting smoky vehicles spotted in Hillingdon.	Reduce emissions from vehicles during operation	Other measure: Other measure	Other	Start date: 2006 Expected end date: 2008 Spatial scale: Whole town or city Source affected: Transport Indicator: Dissemination of information on the Dirty Diesel Hotline Target emissions reduction: 0.00003
Hillingdon, London Borough of_3.5	Consider the recommendations of the London Low Emission Zone Feasibility Study jointly with the GLA, ALG and TfL.	Promotion of cleaner vehicle tehnology	Traffic planning and management: Low emission zones	Evaluation	Start date: 2006 Expected end date: 2007 Spatial scale: Whole town or city Source affected: Transport Indicator: Position taken on recommendations on the London LEZ Feasibility Study Target emissions reduction: 0.009
Hillingdon, London Borough of_3.6	Install signs in waiting areas of Council premises, bus garages, coach stations and major leisure venues, etc. advising drivers to switch off engines when stationary.	Reduce emissions from vehicles during operation	Traffic planning and management: Other measure	Evaluation	Start date: 2006 Expected end date: 2008 Spatial scale: Whole town or city Source affected: Transport Indicator: Signs installed in all relevant locations Target emissions reduction: 0.003

Measure code	Description	Focus	Classification	Status	Other information
Hillingdon, London Borough of_3.7	Lead the way in trialling new technology, where appropriate, and act as a point of information for businesses and other stakeholders in Hillingdon for cleaner vehicle technologies, national schemes and grant systems for the use of alternative fuels.	Promotion of cleaner vehicle tehnology	Public procurement: New vehicles, including low emission vehicles	Implementation	Start date: 2005 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Trials of new technology in the Borough, dissemination of findings. Target emissions reduction: 0.001
Hillingdon, London Borough of_3.8	Participate in the London-wide Vehicle Emissions Testing programme.	Reduce emissions from vehicles during operation	Other measure: Other measure	Evaluation	Start date: 2006 Expected end date: 2008 Spatial scale: Whole town or city Source affected: Transport Indicator: Participation in the Scheme Target emissions reduction: 0.009
Hillingdon, London Borough of_3.9	Investigate the provision of low or zero emission buses for schools within the high exceedence areas.	Promotion of cleaner vehicle tehnology	Public procurement: Other measure	Evaluation	Start date: 2005 Expected end date: 2012 Spatial scale: Local Source affected: Transport Indicator: Position reached on provision of low or zero emission buses for schools in high exceedance areas Target emissions reduction: 0.004
Hillingdon, London Borough of_3.10	Focusing on areas and corridors of high exceedence within residential areas, investigation into the banning or restricting of traffic, or particular types of traffic, from identified roads.	Promotion of cleaner vehicle tehnology	Traffic planning and management: Other measure	Implementation	Start date: 2007 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Position reached on traffic restrictions in certain loations Target emissions reduction: See 3.5
Hillingdon, London Borough of_3.11	Investigate the potential for discounts for residents with low emission vehicles in Parking Management Areas.	Promotion of cleaner vehicle tehnology	Traffic planning and management: Differentiation of parking fees	Other	Start date: 2010 Expected end date: 2011 Spatial scale: Local Source affected: Transport Indicator: Position reached on discounts Target emissions reduction: 0.001
Hillingdon, London Borough of_3.12	Develop sub-regional Bus Quality Partnerships focussed on addressing the contribution of buses and coaches to emissions.	Promotion of cleaner vehicle tehnology	Public procurement: Other measure	Evaluation	Start date: 2006 Expected end date: 2008 Spatial scale: Whole town or city Source affected: Transport Indicator: Establishment of Partnership Target emissions reduction: See 3.5

Measure code	Description	Focus	Classification	Status	Other information
Hillingdon, London Borough of_3.13	Work in partnership for the provision of low emission buses in the West London/ Heathrow region.	Promotion of cleaner vehicle tehnology	Public procurement: Other measure	Evaluation	Start date: 2006 Expected end date: 2008 Spatial scale: Whole town or city Source affected: Transport Indicator: Deployment of low emission buses Target emissions reduction: 0.02
Hillingdon, London Borough of_3.14	Ensure freight developments in the West London area are subjected to an air quality assessment before implementation.	Promotion of cleaner vehicle tehnology	Public procurement: Other measure	Implementation	Start date: 2006 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Air quality assessments made for all relevant sites Target emissions reduction: 0.005
Hillingdon, London Borough of_3.15	Work with the West London Freight Quality Partnership to develop a Freight Strategy to include reducing the air quality impact of freight maximising opportunities to move freight from road to other modes e.g. canals.	Promotion of cleaner vehicle tehnology	Traffic planning and management: Freight transport measure	Implementation	Start date: 2006 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Adoption of Freight Strategy Target emissions reduction: 0.001
Hillingdon, London Borough of_3.16	Facilitate the uptake and use of alternative fuels, including water-diesel emulsion. This should include development of appropriate alternative refuelling infrastructure where necessary e.g. charging points for electric vehicles.	Promotion of cleaner vehicle tehnology	Public procurement: Other measure	Implementation	Start date: 2006 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Availability of facilities for alternative fuelling Target emissions reduction: 0.006
Hillingdon, London Borough of_3.17	Lobby national government to provide incentives through the fuel duty system for cleaner fuels, inc. further vehicle excise duty reductions for retrofitting to smaller vehicles and increased retrofitting grants.	Promotion of cleaner vehicle tehnology	Traffic planning and management: Differentiation of parking fees	Evaluation	Start date: 2007 Expected end date: 2030 Spatial scale: National Source affected: Transport Indicator: Lobbying of relevant authorities Target emissions reduction: 0.01
Hillingdon, London Borough of_3.18	Work to ensure fiscal encouragement of the adoption of low and zero emissions vehicles through the provision of discounts when entering any proposed LEZ or Congestion charging zone.	Promotion of cleaner vehicle tehnology	Traffic planning and management: Differentiation of parking fees	Evaluation	Start date: 2008 Expected end date: 2008 Spatial scale: Whole agglomeration Source affected: Transport Indicator: Lobbying of relevant authorities Target emissions reduction: 0.002

Measure code	Description	Focus	Classification	Status	Other information
Hillingdon, London Borough of_3.19	Promote best practice in terms of emissions management with the train operators, the Strategic Rail Authority and Network Rail.	Promotion of cleaner vehicle tehnology	Public procurement: Other measure	Implementation	Start date: 2008 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Best practice guidance mde available Target emissions reduction: 0.002
Hillingdon, London Borough of_4.1	Continue to oppose any further expansion at Heathrow that leads to negative air quality impacts.	Emission control at Heathrow Airport	Permit systems and economic instruments: Other measure	Implementation	Start date: 2005 Expected end date: 2030 Spatial scale: Local Source affected: Other, please specify Indicator: Opposition raised at all appropriate times Target emissions reduction: 0
Hillingdon, London Borough of_4.2	Develop system for auditing the ATM limit and parking provisions for operational T5.	Emission control at Heathrow Airport	Permit systems and economic instruments: Other measure	Implementation	Start date: 2008 Expected end date: 2030 Spatial scale: Local Source affected: Other, please specify Indicator: Development of audit system Target emissions reduction: 0
Hillingdon, London Borough of_4.3	Audit all air quality conditions for the construction phase of Terminal 5.	Emission control at Heathrow Airport	Traffic planning and management: Other measure	Evaluation	Start date: 2005 Expected end date: 2008 Spatial scale: Local Source affected: Other, please specify Indicator: Undertake audit Target emissions reduction: 0
Hillingdon, London Borough of_4.4	Pursue the retaining of the T5 related air quality monitoring network post T5 construction.	Emission control at Heathrow Airport	Permit systems and economic instruments: Other measure	Evaluation	Start date: 2007 Expected end date: 2008 Spatial scale: Local Source affected: Other, please specify Indicator: Lobby relevant authorities as appropriate Target emissions reduction: 0

Measure code	Description	Focus	Classification	Status	Other information
Hillingdon, London Borough of_4.5	Quantify and pursue emission reductions for all new on-airport development.	Emission control at Heathrow Airport	Other measure: Other measure	Implementation	Start date: 2005 Expected end date: 2030 Spatial scale: Local Source affected: Other, please specify Indicator: Ensure air quality assessments made of all relevant developments Target emissions reduction: 0.029
Hillingdon, London Borough of_4.6	Evaluate best practice from European and International airports with regard to the minimisation of air quality impacts and assess feasibility of application at Heathrow.	Emission control at Heathrow Airport	Traffic planning and management: Other measure	Implementation	Start date: 2013 Expected end date: 2030 Spatial scale: Local Source affected: Other, please specify Indicator: Evaluation of best practice Target emissions reduction: 5% (with 4.7)
Hillingdon, London Borough of_4.7	Work with National Government to ensure the use of all relevant fiscal measures to reduce emissions from Heathrow in order to achieve the 2010 EU limit.	Emission control at Heathrow Airport	Permit systems and economic instruments: Introduction/increase of environment charges	Implementation	Start date: 2006 Expected end date: 2030 Spatial scale: Local Source affected: Other, please specify Indicator: Lobby National Government Target emissions reduction: 5% (with 4.6)
Hillingdon, London Borough of_4.8	Assess the potential to set an emissions cap for Heathrow.	Emission control at Heathrow Airport	Permit systems and economic instruments: Other measure	Other	Start date: 2005 Expected end date: 2007 Spatial scale: Local Source affected: Other, please specify Indicator: Setting of emissions cap, if appropriate Target emissions reduction: N/A
Hillingdon, London Borough of_4.9.1	Assess the potential to use landing emissions charges scheme to create revenue stream for public transport improvements.	Emission control at Heathrow Airport	Permit systems and economic instruments: Introduction/increase of environmental funding	Other	Start date: 2005 Expected end date: 2014 Spatial scale: Local Source affected: Other, please specify Indicator: Adopt charging scheme to fnd ttransport improvements, if appropriate Target emissions reduction: 0.01

Measure code	Description	Focus	Classification	Status	Other information
Hillingdon, London Borough of_4.9.2	Introduce differentiated landing charges at a level that would force cleaner engine technology.	Emission control at Heathrow Airport	Permit systems and economic instruments: Introduction/increase of environment charges	Other	Start date: 2008 Expected end date: 2030 Spatial scale: Local Source affected: Other, please specify Indicator: Adoption of differentiated landing charges aimed at cleaner engine technology Target emissions reduction: 0.029
Hillingdon, London Borough of_4.10	Audit progress on the BAA Heathrow Air Quality Action Plan (2001-2006).	Emission control at Heathrow Airport	Traffic planning and management: Other measure	Implementation	Start date: 2006 Expected end date: 2030 Spatial scale: Local Source affected: Other, please specify Indicator: Feedback provided to Action Plan authors Target emissions reduction: 0
Hillingdon, London Borough of_4.11	Review air quality monitoring regime at Heathrow and identify potential gaps.	Emission control at Heathrow Airport	Other measure: Other measure	Implementation	Start date: 2006 Expected end date: 2030 Spatial scale: Local Source affected: Other, please specify Indicator: Recommendations on monitoring regime Target emissions reduction: 0
Hillingdon, London Borough of_4.12	Maintain production of externally audited Emissions Inventory on bi-annual basis.	Emission control at Heathrow Airport	Other measure: Other measure	Implementation	Start date: 2005 Expected end date: 2030 Spatial scale: Local Source affected: Other, please specify Indicator: Audit emissions inventory Target emissions reduction: 0
Hillingdon, London Borough of_4.13	Identify the areas where the existing BAA 5 year Action plan can be strengthened.	Emission control at Heathrow Airport	Other measure: Other measure	Implementation	Start date: 2006 Expected end date: 2030 Spatial scale: Local Source affected: Other, please specify Indicator: Review of BAA plan Target emissions reduction: 5.8%, though overlaps with other measuers
Hillingdon, London Borough of_4.14	Pursue quantification of measures in the BAA Air Quality Action Plan and Surface Access Strategy in terms of air quality impacts.	Emission control at Heathrow Airport	Other measure: Other measure	Implementation	Start date: 2007 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Lobby for quantification Target emissions reduction: 0

Measure code	Description	Focus	Classification	Status	Other information
Hillingdon, London Borough of_4.15	Assess feasibility of Congestion/ Access Charging at Heathrow to reduce overall travel movements to the airport.	Emission control at Heathrow Airport	Traffic planning and management: Congestion pricing zones	Other	Start date: 2007 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Reach conclusion on feasibilty of congestion and access charging Target emissions reduction: N/A
Hillingdon, London Borough of_4.16	Assess feasibility of a Heathrow specific LEZ to reduce emissions and accelerate take up of cleaner vehicle technology.	Emission control at Heathrow Airport	Traffic planning and management: Low emission zones	Implementation	Start date: 2012 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Recommendations on Heathrow specific LEZ Target emissions reduction: 0.015
Hillingdon, London Borough of_4.17	Assess appropriate target for modal shift to maximise air quality improvements.	Emission control at Heathrow Airport	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2010 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Define appropriate target for modal shift Target emissions reduction: 0.008
Hillingdon, London Borough of_4.18	Define programme for the establishment of code of practice for airlines best operating practice to maximise reduction of emissions.	Emission control at Heathrow Airport	Other measure: Other measure	Implementation	Start date: 2011 Expected end date: 2030 Spatial scale: Local Source affected: Other, please specify Indicator: Definition of programme Target emissions reduction: 0.029
Hillingdon, London Borough of_4.19	Develop best practice guidelines to ensure air quality impact assessments are integral part of relevant transport and transport infrastructure proposals, and that appropriate mitigation measures are inclusive part of any scheme.	Emission control at Heathrow Airport	Other measure: Other measure	Implementation	Start date: 2008 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Publish best practice guidance Target emissions reduction: 0.006
Hillingdon, London Borough of_4.20	Assess feasibility of specifying emissions criteria for Heathrow taxis, buses and coaches using the Central Bus Terminal, and car hire shuttles, hopper buses etc.	Emission control at Heathrow Airport	Public procurement: Other measure	Other	Start date: 2008 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Define emissions criteria, i appropriate Target emissions reduction: 0.003

Measure code	Description	Focus	Classification	Status	Other information
Hillingdon, London Borough of_4.21	Ensure the minimisation of the air quality impact of freight deliveries to and from Heathrow is a key objective of the West London Freight Quality Partnership (WLFQP).	Emission control at Heathrow Airport	Traffic planning and management: Freight transport measure	Implementation	Start date: 2010 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Ensure WLFQP adopts air quality objective Target emissions reduction: 0.002
Hillingdon, London Borough of_4.22	Assess the use of bus priority, guided buses and high occupancy vehicle lanes in the Heathrow area.	Emission control at Heathrow Airport	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2006 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Recommendations on bus priority, etc. Target emissions reduction: 0.003
Hillingdon, London Borough of_4.23	Assess the feasibility of a Park and Ride scheme specifically for Heathrow.	Emission control at Heathrow Airport	Traffic planning and management: Improvement of public transport	Other	Start date: 2007 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Recommendations on park and ride Target emissions reduction: 0.006
Hillingdon, London Borough of_4.24	Assess the health impact of Heathrow Airport and associated activities.	Emission control at Heathrow Airport	Other measure: Other measure	Implementation	Start date: 2010 Expected end date: 2030 Spatial scale: Local Source affected: Other, please specify Indicator: Quantification of health impact Target emissions reduction: 0
Hillingdon, London Borough of_4.25	Lobby Central Government to pursue more stringent emission standards for plant, aircraft and airside vehicles.	Emission control at Heathrow Airport	Other measure: Other measure	Implementation	Start date: 2005 Expected end date: 2030 Spatial scale: Local Source affected: Other, please specify Indicator: Take opportunities tolobby for more stringent standards Target emissions reduction: 0
Hillingdon, London Borough of_4.26	Explore feasibility of reducing fares on the Heathrow Express.	Emission control at Heathrow Airport	Traffic planning and management: Encouragement of shift of transport modes	Other	Start date: 2005 Expected end date: 2012 Spatial scale: Local Source affected: Transport Indicator: Recommendations on fare reductions Target emissions reduction: 0.0003

Measure code	Description	Focus	Classification	Status	Other information
Hillingdon, London Borough of_4.27	Pursue relevant organisations to prioritise public transport provision to Heathrow, particularly rail links to the west, east and south.	Emission control at Heathrow Airport	Traffic planning and management: Improvement of public transport	Implementation	Start date: 2007 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Participate in consultations lobby as appropriate Target emissions reduction: 0.005
Hillingdon, London Borough of_4.28	Explore feasibility of an airport passenger tax, ring-fenced for increased public transport.	Emission control at Heathrow Airport	Permit systems and economic instruments: Introduction/increase of environmental funding	Other	Start date: 2008 Expected end date: 2030 Spatial scale: Local Source affected: Other, please specify Indicator: Recommendations on airport passenter tax and use of revenues Target emissions reduction: N/A
Hillingdon, London Borough of_5.1	Support opportunities for Combined Heat and Power where appropriate within the Borough.	Emission control from local industry and other businesses	Other measure: Other measure	Implementation	Start date: 2005 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Industry including heat and power production Indicator: Support opportunities where they arise and are appropriate Target emissions reduction: 0.002
Hillingdon, London Borough of_5.2	Introduce (within reason) progressively stricter conditions on Part A processes, including incineration processes, especially when located within high exceedence areas or where the impact is predicted to be within high exceedence areas.	Emission control from local industry and other businesses	Permit systems and economic instruments: IPPC permits	Evaluation	Start date: 2006 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Industry including heat and power production Indicator: Identification of sites where further regulation may be appropriate followed by tightening of standards Target emissions reduction: 0.003
Hillingdon, London Borough of_5.3	Work with the Environment Agency to improve public dissemination of industrial pollutant emissions data and other relevant information, for example on performance against permit conditions.	Emission control from local industry and other businesses	Public information and Education: Internet	Implementation	Start date: 2007 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Industry including heat and power production Indicator: Dissemination of emissions data and other relevant information Target emissions reduction: 0

Measure code	Description	Focus	Classification	Status	Other information
Hillingdon, London Borough of_5.4	Discourage the use of bonfires on all industrial sites.	Emission control from local industry and other businesses	Other measure: Other measure	Evaluation	Start date: 2005 Expected end date: 2006 Spatial scale: Whole town or city Source affected: Industry including heat and power production Indicator: Guidance on use of bonfires Target emissions reduction: 0.000003
Hillingdon, London Borough of_5.5	Adopt best practice strategy for all proposed demolition and development projects. This will include the use of low emission vehicles and equipment and the use of dust minimisation techniques.	Emission control from local industry and other businesses	Other measure: Other measure	Evaluation	Start date: 2005 Expected end date: 2014 Spatial scale: Whole town or city Source affected: Industry including heat and power production Indicator: Adoption and dissemination of best practice Target emissions reduction: 0.0003
Hillingdon, London Borough of_5.6	Ensure continued regulation of part B processes and maintenance of part B register. Ensure register is available on-line.	Emission control from local industry and other businesses	Permit systems and economic instruments: Other measure	Implementation	Start date: 2006 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Industry including heat and power production Indicator: Continued regulation and dissemination of information Target emissions reduction: 0.001
Hillingdon, London Borough of_5.7	Investigate introduction of Air Quality Action Plans for local industries, including those currently un-regulated under EA.	Emission control from local industry and other businesses	Other measure: Other measure	Other	Start date: 2007 Expected end date: 2012 Spatial scale: Whole town or city Source affected: Industry including heat and power production Indicator: Introduce plans if considered appropriate Target emissions reduction: 0.001
Hillingdon, London Borough of_5.8	Consider introduction of Environmental Award system for local industries and businesses.	Emission control from local industry and other businesses	Public information and Education: Other mechanisms	Other	Start date: 2009 Expected end date: 2010 Spatial scale: Whole town or city Source affected: Industry including heat and power production Indicator: Introduction of Award system if likely to be beneficial Target emissions reduction: 0

Measure code	Description	Focus	Classification	Status	Other information
Hillingdon, London Borough of_5.9	Encourage businesses to participate in environmental management schemes and to continue to improve environmental performance.	Emission control from local industry and other businesses	Other measure: Other measure	Implementation	Start date: 2013 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Industry including heat and power production Indicator: Increased participation Target emissions reduction: 0.001
Hillingdon, London Borough of_6.1	Provide a consolidated platform for advising businesses and the public of the risks of air pollution, ways of reducing pollution, and campaigns such as Bike to Work Week, combining information from various Council departments and other bodies.	Improved eco-efficiency of existing and future developments	Public information and Education: Other mechanisms	Implementation	Start date: 2005 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Commercial and residential sources Indicator: Level of coordination achieved across the Council Target emissions reduction: 0.002
Hillingdon, London Borough of_6.2	Work with existing buildings and housing stock to secure improvements in emissions.	Improved eco-efficiency of existing and future developments	Other measure: Other measure	Implementation	Start date: 2007 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Commercial and residential sources Indicator: Improved energy efficiency of existing housing stock Target emissions reduction: 0.01
Hillingdon, London Borough of_6.3	Ensure continued use of existing mechanisms such as Section 106 agreements for improvements in air quality.	Improved eco-efficiency of existing and future developments	Other measure: Other measure	Implementation	Start date: 2005 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Other, please specify Indicator: Use of Section 106 Agreements Target emissions reduction: 0.002
Hillingdon, London Borough of_6.4	Review and update Air Quality Supplementary Guidance when appropriate	Improved eco-efficiency of existing and future developments	Other measure: Other measure	Implementation	Start date: 2002 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Other, please specify Indicator: Updated Air Quality Supplementary Guidance Target emissions reduction: 0.001

Measure code	Description	Focus	Classification	Status	Other information
Hillingdon, London Borough of_6.5	Quantify cumulative effects of new developments within AQMA.	Improved eco-efficiency of existing and future developments	Other measure: Other measure	Implementation	Start date: 2006 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Other, please specify Indicator: Undertake assessments of all relevant projects Target emissions reduction: 0
Hillingdon, London Borough of_6.6	Develop supplementary planning guidance for sustainable design and construction.	Improved eco-efficiency of existing and future developments	Other measure: Other measure	Evaluation	Start date: 2005 Expected end date: 2014 Spatial scale: Whole town or city Source affected: Other, please specify Indicator: SPG developed Target emissions reduction: 0
Hillingdon, London Borough of_6.7	Raise awareness of sustainable waste management practices.	Improved eco-efficiency of existing and future developments	Public information and Education: Other mechanisms	Implementation	Start date: 2005 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Other, please specify Indicator: Disseminate information on sustainable waste management Target emissions reduction: 0.0001
Hillingdon, London Borough of_6.8	Development of West London Air Quality SPD to ensure consistency across Borough boundaries, explore opportunities for joint Section 106 agreements.	Improved eco-efficiency of existing and future developments	Other measure: Other measure	Other	Start date: 2008 Expected end date: 2014 Spatial scale: Whole town or city Source affected: Other, please specify Indicator: Publication of West London Air Quality SPD Target emissions reduction: 0
Hillingdon, London Borough of_7.1	Ensure that the London Development Framework, Borough Transport Strategy the Community Plan and future corporate strategies incorporate the Borough air quality action plan and local air quality strategy measures where appropriate.	Coordination with regional plans	Other measure: Other measure	Implementation	Start date: 2005 Expected end date: 2030 Spatial scale: Whole agglomeration Source affected: Other, please specify Indicator: Recognition of Hillingdon AQAP in LDF, etc. Target emissions reduction: 0
Hillingdon, London Borough of_7.2	Develop an environmental management system for Hillingdon Borough Council.	Improvement of LB Hillingdon's environmental performance	Other measure: Other measure	Other	Start date: 2005 Expected end date: 2008 Spatial scale: Whole town or city Source affected: Other, please specify Indicator: Adoption of EMS Target emissions reduction: 0.002

Measure code	Description	Focus	Classification	Status	Other information
Hillingdon, London Borough of_7.3	Establish an Environment Coordination Office for more effective integration of actions to improve environmental performance within and outside the Council.	Coordnation of action plan with other local plans	Other measure: Other measure	Evaluation	Start date: 2013 Expected end date: 2014 Spatial scale: Whole town or city Source affected: Other, please specify Indicator: Effective dissemination of information on environmental performance, etc. Target emissions reduction: 0.02
Hillingdon, London Borough of_7.4	Implement an integrated procurement strategy so that purchase of goods and services is evaluated against London sustainability targets.	Improvement of LB Hillingdon's environmental performance	Other measure: Other measure	Evaluation	Start date: 2008 Expected end date: 2012 Spatial scale: Whole town or city Source affected: Other, please specify Indicator: Adoption and implementation of procurement strategy Target emissions reduction: 0.001
Hillingdon, London Borough of_7.5	Provide air quality information to interested parties and link with other health initiatives.	Dissemination and health impact assessment	Public information and Education: Internet	Implementation	Start date: 2005 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Other, please specify Indicator: Dissemination of information Target emissions reduction: 0
Hillingdon, London Borough of_7.6	Work with the London Sustainable Distribution Partnership to implement infrastructure for effective and integrated distribution of goods in London.	Efficient freight transport	Traffic planning and management: Freight transport measure	Other	Start date: 2005 Expected end date: 2014 Spatial scale: Whole agglomeration Source affected: Transport Indicator: Improved freight distribution Target emissions reduction: 0
Hillingdon, London Borough of_7.7	Work in partnership to ensure consistency of Action Plan measures and explore all opportunities for regional measures for reducing emissions.	Coordination with regional plans	Other measure: Other measure	Implementation	Start date: 2005 Expected end date: 2030 Spatial scale: Whole agglomeration Source affected: Other, please specify Indicator: Recognition of Hillingdon AQAP in regional planning Target emissions reduction: 0

Measure code	Description	Focus	Classification	Status	Other information
Hillingdon, London Borough of_7.8	Development of regional Air Quality Strategy to tackle cross-boundary issues and include all National Air Quality Strategy pollutants, climate change etc.	Coordination with regional plans	Other measure: Other measure	Implementation	Start date: 2010 Expected end date: 2030 Spatial scale: Whole agglomeration Source affected: Other, please specify Indicator: Development of Strategy Target emissions reduction: 0
Hillingdon, London Borough of_7.9	UK Government to actively support air quality improvement in Hillingdon.	Integration of action plan with national plans	Other measure: Other measure	Implementation	Start date: 2005 Expected end date: 2030 Spatial scale: National Source affected: Other, please specify Indicator: Hillingdon to lobby national government as appropriate Target emissions reduction: 0
Hillingdon, London Borough of_8.1	Develop and maintain management system for implementation of the plan.	Efficient action plan management and implementation	Other measure: Other measure	Implementation	Start date: 2007 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Other, please specify Indicator: Delivery of annual reports Target emissions reduction: 0
Hillingdon, London Borough of_8.2	Identify and secure all potential funding for Action Plan initiatives.	Efficient action plan management and implementation	Other measure: Other measure	Implementation	Start date: 2007 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Other, please specify Indicator: Funding in place for implementation of the Action Plan Target emissions reduction: 0
Hillingdon, London Borough of_8.3	Maintain, and where necessary expand, the existing air quality monitoring network.	Efficient action plan management and implementation	Other measure: Other measure	Implementation	Start date: 2007 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Other, please specify Indicator: Need assessed during Update Screening and Assessment Reports. Target emissions reduction: 0
Hillingdon, London Borough of_8.4	Review and assessment of air quality in line with Defra guidance.	Efficient action plan management and implementation	Other measure: Other measure	Implementation	Start date: 2007 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Other, please specify Indicator: Delivery of annual reports Target emissions reduction: 0

Measure code	Description	Focus	Classification	Status	Other information
Hillingdon, London Borough of_8.5	Prioritise measures, providing a schedule for implementation.	Efficient action plan management and implementation	Other measure: Other measure	Implementation	Start date: 2007 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Other, please specify Indicator: Prioritised list of measures Target emissions reduction: 0
Hillingdon, London Borough of_8.6	Provide progress report to Defra on annual basis.	Efficient action plan management and implementation	Other measure: Other measure	Implementation	Start date: 2007 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Other, please specify Indicator: Delivery of annual reports Target emissions reduction: 0
Hillingdon, London Borough of_8.7	Review and adapt the action plan according to opportunity and circumstance.	Efficient action plan management and implementation	Other measure: Other measure	Implementation	Start date: 2007 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Other, please specify Indicator: Need to be highlighted in annual review Target emissions reduction: 0
Hillingdon, London Borough of_8.8	Maintain consultation process to disseminate information on progress against defined targets to other stakeholders.	Efficient action plan management and implementation	Public information and Education: Other mechanisms	Implementation	Start date: 2007 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Other, please specify Indicator: Effective dissemination of information Target emissions reduction: 0
Hillingdon, London Borough of_8.9	Examine potential for the development of regional action plan on cross boundary issues.	Efficient action plan management and implementation	Other measure: Other measure	Implementation	Start date: 2007 Expected end date: 2030 Spatial scale: Whole agglomeration Source affected: Other, please specify Indicator: Engagement with authorities and agencies outside Hillingdon. Target emissions reduction: 0
Hounslow, London Borough of_1.1	1.1 Established a Green Travel Plan for Hounslow	Reduce demand for motorised transport for schools	Traffic planning and management: Encouragement of shift of transport modes	Evaluation	Start date: 2005 Expected end date: 2005 Spatial scale: Whole town or city Source affected: Transport Indicator: Modal shift Target emissions reduction: ~ 1.0% reduction in journeys by car (usually)

Measure code	Description	Focus	Classification	Status	Other information
Hounslow, London Borough of_1.2	1.2 Improve access to, and quality of, public transport travel information	Encourage use of public transport	Public information and Education: Other mechanisms	Evaluation	Start date: 2007 Expected end date: 2007 Spatial scale: Whole town or city Source affected: Transport Indicator: Decreased modal share for private car transport Target emissions reduction: 0.002
Hounslow, London Borough of_1.3	1.3 Development more dedicated cycle (priority) lanes and signalling	Promote cycling	Traffic planning and management: Expansion of bicycle and pedestrian infrastructure	Evaluation	Start date: 2008 Expected end date: 2008 Spatial scale: Whole town or city Source affected: Transport Indicator: Increased modal share in cycling Target emissions reduction: 0.0002
Hounslow, London Borough of_1.4	1.4 Extend provision of more parking for motorcycles, mopeds and bicycles at public sites and new developments.	Promote non-car use	Traffic planning and management: Expansion of bicycle and pedestrian infrastructure	Evaluation	Start date: 2005 Expected end date: 2007 Spatial scale: Whole town or city Source affected: Transport Indicator: Decreased modal share for private car transport Target emissions reduction: 0.0002
Hounslow, London Borough of_1.5	1.5 Improve provision for pedestrians	Promote walking	Traffic planning and management: Encouragement of shift of transport modes	Evaluation	Start date: 2005 Expected end date: 2008 Spatial scale: Whole town or city Source affected: Transport Indicator: Decreased modal share for private car transport Target emissions reduction: 0.0002
Hounslow, London Borough of_1.6	1.6 Introduce more Safe Routes to School throughout the Borough with special regard to the schools within the highest exceedance areas	Promote walking and cycling	Traffic planning and management: Encouragement of shift of transport modes	Evaluation	Start date: 2005 Expected end date: 2009 Spatial scale: Whole town or city Source affected: Transport Indicator: Decreased modal share for private car transport Target emissions reduction: 0.002
Hounslow, London Borough of_1.7	1.7 Require Green Travel Plans for new businesses within the Borough employing more than a specified number of people.	Reduce demand for motorised transport for businesses and staff	Traffic planning and management: Encouragement of shift of transport modes	Evaluation	Start date: 2005 Expected end date: 2007 Spatial scale: Whole town or city Source affected: Transport Indicator: Decreased modal share for private car transport Target emissions reduction: 0.02

Measure code	Description	Focus	Classification	Status	Other information
Hounslow, London Borough of_1.8	1.8 As 1.7but for existing businesses	Encourage use of walking, cycling and public transport	Traffic planning and management: Encouragement of shift of transport modes	Evaluation	Start date: 2006 Expected end date: 2007 Spatial scale: Whole town or city Source affected: Transport Indicator: Decreased modal share for private car transport Target emissions reduction: 0.002
Hounslow, London Borough of_1.9	1.9 Improve access to, and quality of, public transport travel information on regional basis	Encourage use of walking, cycling and public transport	Traffic planning and management: Encouragement of shift of transport modes	Evaluation	Start date: 2006 Expected end date: 2007 Spatial scale: Whole agglomeration Source affected: Transport Indicator: Decreased modal share for private car transport Target emissions reduction: 0.2% not in original assessment
Hounslow, London Borough of_1.10	1.10 Improvements in overall public transport service (facilities, cleanliness, safety, frequency, reliability) across the Borough and West London, and particularly in declared AQMAs	Encourage use of public transport	Traffic planning and management: Improvement of public transport	Evaluation	Start date: 2006 Expected end date: 2008 Spatial scale: Whole town or city Source affected: Transport Indicator: Decreased modal share for private car transport Target emissions reduction: 0.006
Hounslow, London Borough of_1.11	1.11 Support multi modal travel by further development of public transport interchanges for rail/cycle/bus/walking both within Hounslow and the West London area;	Encourage use of public transport and active transport	Traffic planning and management: Improvement of public transport	Evaluation	Start date: 2006 Expected end date: 2006 Spatial scale: Whole town or city Source affected: Transport Indicator: Decreased modal share for private car transport Target emissions reduction: 0.002
Hounslow, London Borough of_1.12	1.12 Development of efficient and high quality bus corridors	Encourage use of public transport	Traffic planning and management: Improvement of public transport	Evaluation	Start date: 2007 Expected end date: 2007 Spatial scale: Whole town or city Source affected: Transport Indicator: Decreased modal share for private car transport Target emissions reduction: 0.005
Hounslow, London Borough of_1.13	1.13 More night buses	Encourage use of public transport	Other measure: Other measure	Other	Start date: 2005 Expected end date: 2010 Spatial scale: Whole town or city Source affected: Transport Indicator: Decreased modal share for private car transport Target emissions reduction: 0.2% not in original assessment

Measure code	Description	Focus	Classification	Status	Other information
Hounslow, London Borough of_1.14	1.14 Monitor progress with green travel plans	N/A	Traffic planning and management: Encouragement of shift of transport modes	Other	Start date: 2005 Expected end date: 2010 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Hounslow, London Borough of_1.15	1.15 Reassess car parking provision for new developments	N/A	Traffic planning and management: Encouragement of shift of transport modes	Other	Start date: 2005 Expected end date: 2010 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Hounslow, London Borough of_1.16	1.16 Subsidise bus, train and underground fares in order to achieve significant modal shift;	Encourage use of public transport	Traffic planning and management: Encouragement of shift of transport modes	Other	Start date: 2005 Expected end date: 2010 Spatial scale: Whole town or city Source affected: Transport Indicator: Decreased modal share for private car transport Target emissions reduction: 1.9% if subsidies introduced, but this has been ruled out
Hounslow, London Borough of_1.17	1.17 Research into novel mechanisms for reducing emissions, e.g. creation of markets for car parking spaces, emission trading systems	All modes of transport	Traffic planning and management: Other measure	Other	Start date: 2014 Expected end date: 2014 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: ?
Hounslow, London Borough of_2.1	2.1 Introduce Home Zones/20 mph in residential areas subject to significant amounts of through traffic that should use alternative routes.	Residential Roads	Traffic planning and management: Reduction of speed limits and control	Implementation	Start date: 2009 Expected end date: 2012 Spatial scale: Local Source affected: Transport Indicator: Local air quality monitored, seeking reductions in background concentrations of NO2. Target emissions reduction: 0.01
Hounslow, London Borough of_2.2	Support the West London Transit Scheme project if appropriate.	Reducing through traffic	Traffic planning and management: Improvement of public transport	Other	Start date: 2007 Expected end date: 2007 Spatial scale: Whole town or city Source affected: Transport Indicator: Adoption of West London Transit Scheme, if appropriate. Target emissions reduction: 0

Measure code	Description	Focus	Classification	Status	Other information
Hounslow, London Borough of_2.3	Ensure the provision of sufficient signage and details of spaces for public car parks.	Efficient use of the road network	Public information and Education: Other mechanisms	Implementation	Start date: 2007 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Erection of signage at appropriate locations, including at routes leading to/from Feltham Industrial Est. Target emissions reduction: 0
Hounslow, London Borough of_2.4	Investigate the creation of Clear Zones.	Efficient use of the road network	Traffic planning and management: Other measure	Other	Start date: 2005 Expected end date: 2010 Spatial scale: Local Source affected: Transport Indicator: Creation of Clear Zones, if appropriate Target emissions reduction: 0.001
Hounslow, London Borough of_2.5	Develop best practice advice to ensure air quality assessments are made for proposals for new transport infrastructure and changes to traffic management.	Forecasting impact of future developments	Other measure: Other measure	Evaluation	Start date: 2005 Expected end date: 2014 Spatial scale: Whole town or city Source affected: Transport Indicator: Air quality assessments made for all relevant sites Target emissions reduction: 0
Hounslow, London Borough of_3.1	3.1 Implement an Action Plan via the BAA Heathrow Clean Vehicle Programme to make improvements in the Council vehicle fleet with regard to reducing emissions.	Cleaner vehicles	Traffic planning and management: Encouragement of shift of transport modes	Evaluation	Start date: 2005 Expected end date: 2005 Spatial scale: Whole town or city Source affected: Transport Indicator: Increase in trips to/from Heathrow using EV Target emissions reduction: N/A
Hounslow, London Borough of_3.2	3.2 Get local businesses and freight operators in Hounslow to sign up to the Clean Vehicle Programme and develop and implement action plans for reducing emissions;	Freight & Servicing	Public information and Education: Other mechanisms	Evaluation	Start date: 2007 Expected end date: 2007 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Hounslow, London Borough of_3.3	3.3 Train local authority drivers to minimise emissions, and consider opening training opportunities to other drivers working for businesses in Hounslow;	Vehicle Mapping, Fuel efficiency	Traffic planning and management: Expansion of bicycle and pedestrian infrastructure	Evaluation	Start date: 2008 Expected end date: 2008 Spatial scale: Whole town or city Source affected: Transport Indicator: Emmission reductions Target emissions reduction: ?

Measure code	Description	Focus	Classification	Status	Other information
Hounslow, London Borough of_3.4	3.4 Implement Idling Vehicles Regulations and actively promote the use of the Dirty Diesel Hotline for reporting smoky vehicles spotted in Hounslow;	Vehcile fleet upgrade	Traffic planning and management: Expansion of bicycle and pedestrian infrastructure	Evaluation	Start date: 2005 Expected end date: 2007 Spatial scale: Whole town or city Source affected: Transport Indicator: Emission reduction Target emissions reduction: ?
Hounslow, London Borough of_3.5	3.5 Implement the recommendations of the London Low Emission Zone Feasibility Study jointly with the GLA, ALG and TfL.	LEZ	Traffic planning and management: Encouragement of shift of transport modes	Evaluation	Start date: 2005 Expected end date: 2008 Spatial scale: Whole town or city Source affected: Transport Indicator: Emission reduction Target emissions reduction: ?
Hounslow, London Borough of_3.6	3.6 Install signs in waiting areas of Council premises, bus garages, coach stations, railway crossings (with timings) and major leisure venues, etc. advising drivers to switch off engines when stationary;	Anti-idling	Traffic planning and management: Encouragement of shift of transport modes	Evaluation	Start date: 2005 Expected end date: 2009 Spatial scale: Whole town or city Source affected: Transport Indicator: Awareness campaign in regards to benefits for public health Target emissions reduction: ?
Hounslow, London Borough of_3.7	3.7 Trial new technology where appropriate e.g. greater use of electric vehicles in Council fleet, and act as a point of information for businesses and major fleet operators and other stakeholders in Hounslow for cleaner vehicle technologies, national schemes and grant systems for the use of alternative fuels;	N/A	Traffic planning and management: Encouragement of shift of transport modes	Evaluation	Start date: 2005 Expected end date: 2007 Spatial scale: Whole town or city Source affected: Transport Indicator: Alternative modes of travel Target emissions reduction: N/A
Hounslow, London Borough of_3.8	3.8 Participate in joint Vehicle Emissions Testing programme with other organisations.	Vehicle emissions testing program	Traffic planning and management: Encouragement of shift of transport modes	Evaluation	Start date: 2006 Expected end date: 2007 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: ?
Hounslow, London Borough of_3.9	3.9 Provision of low or zero emission buses for schools within the high exceedence areas;	School travel	Traffic planning and management: Encouragement of shift of transport modes	Evaluation	Start date: 2006 Expected end date: 2007 Spatial scale: Whole agglomeration Source affected: Transport Indicator: N/A Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Hounslow, London Borough of_3.10	3.10 Focusing on areas and corridors of high exceedence within residential areas, banning or restricting of traffic, or particular types of traffic, from identified roads	N/A	Traffic planning and management: Improvement of public transport	Evaluation	Start date: 2006 Expected end date: 2008 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Hounslow, London Borough of_3.11	3.11 Discounts for residents with low emission vehicles in Parking Management Areas	Zero,low emissions vehicles & emission reductions	Traffic planning and management: Improvement of public transport	Evaluation	Start date: 2006 Expected end date: 2006 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Hounslow, London Borough of_3.12	3.12 Develop sub-regional Bus Quality Partnerships focussed on addressing the contribution of buses and coaches to emissions.	N/A	Traffic planning and management: Improvement of public transport	Evaluation	Start date: 2007 Expected end date: 2007 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Hounslow, London Borough of_3.13	3.13 Provision of low emission buses in the West London/Heathrow region	Minimise NO2 pollution contribution from buses.	Other measure: Other measure	Other	Start date: 2005 Expected end date: 2010 Spatial scale: Whole town or city Source affected: Transport Indicator: Reduction in NO2 concentrations, in source apportionment study. Target emissions reduction: N/A
Hounslow, London Borough of_3.14	3.14 Ensure freight developments in the West London area are subjected to an air quality assessment before implementation;	Freight & Servicing	Traffic planning and management: Freight transport measure	Other	Start date: 2005 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Hounslow, London Borough of_3.15	3.15 Develop a Freight Strategy to include reducing the air quality impact of freight maximising opportunities to move freight from road to other modes e.g. canals.	Freight Strategy	Traffic planning and management: Freight transport measure	Implementation	Start date: 2006 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Hounslow, London Borough of_3.16	3.16 Facilitate the uptake and use of alternative fuels, including water-diesel emulsion. This should include development of appropriate alternative refuelling infrastructure where necessary e.g. charging points for electric vehicles	Alternative fuels	Traffic planning and management: Encouragement of shift of transport modes	Other	Start date: 2005 Expected end date: 2010 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
Hounslow, London Borough of_3.17	3.17 Lobby national government to, a) introduce policies with the aim of accelerating the uptake of existing cleaner vehicles and fuels; and b) Introduce even cleaner vehicles and fuels into the future fleet.	Cleaner vehicles and fuels	Public procurement: Other measure	Other	Start date: 2007 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Hounslow, London Borough of_3.18	3.18 Ensure fiscal encouragement of the adoption of low and zero emissions vehicles through the provision of discounts when entering any proposed LEZ or Congestion charging zone	LEZ	Public procurement: Other measure	Other	Start date: 2006 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Hounslow, London Borough of_3.19	3.19 Promote best practice in terms of emissions management with the train operators, the Strategic Rail Authority and Network Rail;	N/A	Traffic planning and management: Improvement of public transport	Other	Start date: 2007 Expected end date: 2007 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Hounslow, London Borough of_4.1	4.1 Continue to insist that existing problems are resolved and oppose any further expansion at Heathrow that leads to negative air quality impacts	N/A	Public information and Education: Other mechanisms	Implementation	Start date: 2007 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Minimise emissions & exposure Target emissions reduction: N/A
Hounslow, London Borough of_4.2	4.2 Assess the health impact of Heathrow Airport and associated activities	Public Health	Traffic planning and management: Other measure	Other	Start date: 2005 Expected end date: 2010 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Hounslow, London Borough of_4.3	4.3 Provide feedback on Airport Masterplan. Ensure air quality considerations are properly considered in Heathrow Airport's Master Plan	Emissions control	Public information and Education: Other mechanisms	Implementation	Start date: 2007 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: ?

Measure code	Description	Focus	Classification	Status	Other information
Hounslow, London Borough of_4.4	4.4 Support London Borough of Hillingdon in various actions, e.g.: Auditing ATM limits and BAA Heathrow Air Quality Action Plan; Pursuing emission reductions on the airport; Quantifying impacts of the BAA Air Quality Strategy and Surface Access Strategy; Develop best practice guidelines to ensure air quality impact assessments are integral part of development proposals, and that appropriate mitigation is taken	N/A	Traffic planning and management: Other measure	Other	Start date: 2005 Expected end date: 2010 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: ?
Hounslow, London Borough of_4.5	4.5 Work with other Boroughs to evaluate best practice from European and International airports with regard to the minimisation of air quality impacts and assess feasibility of application at Heathrow,	Minimise air quality impacts	Public procurement: Other measure	Other	Start date: 2014 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: ?
Hounslow, London Borough of_4.6	4.6 Work with other Boroughs and BAA to: Review air quality monitoring regime at Heathrow and identify potential gaps; Strengthen the existing BAA 5 year action plan; Establishment of code of practice for airlines best operating practice to maximise reduction of emission	On-going	Traffic planning and management: Other measure	Other	Start date: 2014 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Emission reductions Target emissions reduction: ?
Hounslow, London Borough of_4.7	4.7 Work with the Mayor to: introduce a Heathrow specific LEZ to reduce emissions; Accelerate take up of cleaner vehicle technology; Set target for modal shift; Specify emissions criteria for vehicles routinely using the airport; Minimise the air quality impact of freight deliveries to and from Heathrow; Promote use of bus priority, guided buses and high occupancy vehicle lanes in the Heathrow area	LEZ	Traffic planning and management: Other measure	Other	Start date: 2014 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Low background emissions Target emissions reduction: ?
Hounslow, London Borough of_4.8	4.8 Lobby Central Government to pursue more stringent emission standards for plant, aircraft and airside vehicles	Pursue Stringent emission standards	Traffic planning and management: Other measure	Other	Start date: 2010 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Reduced emissions Target emissions reduction: ?

Measure code	Description	Focus	Classification	Status	Other information
Hounslow, London Borough of_4.9	4.9 Reducing fares on the Heathrow Express to achieve modal shift	Moda; shift	Traffic planning and management: Other measure	Other	Start date: 2010 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Extent of modal shift Target emissions reduction: ?
Hounslow, London Borough of_4.10	4.10 Review air port passenger duty (APD) with a view to public transport improvement	N/A	Traffic planning and management: Other measure	Other	Start date: 2010 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: ?
Hounslow, London Borough of_4.11	4.11 Work with National Government to ensure the use of all relevant fiscal measures to reduce emissions from and around Heathrow in order to achieve the 2010 EU limit, this could include a surface access charge and/or a landing charges scheme differentiated by emission levels	Compliance with EU limit values	Traffic planning and management: Other measure	Other	Start date: 2014 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Compliance with EU limit values Target emissions reduction: ?
Hounslow, London Borough of_5.1	5.1 Install Combined Heat and Power where appropriate within the Borough;	CHP	Other measure: Other measure	Other	Start date: 2010 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Commercial and residential sources Indicator: Efficiency in Heating & hot water Target emissions reduction: ?
Hounslow, London Borough of_5.2	5.2 Improve public dissemination of industrial pollutant emissions data and other relevant information, for example on performance against permit conditions;	Awareness & disemination of pollutant data	Traffic planning and management: Other measure	Other	Start date: 2007 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: ?
Hounslow, London Borough of_5.3	5.3 Ban bonfires on all industrial sites;	N/A	Permit systems and economic instruments: Other measure	Other	Start date: 2007 Expected end date: 2014 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
Hounslow, London Borough of_5.4	5.4 Adopt a best practice strategy for all proposed demolition and development projects. This will include the use of low emission vehicles and equipment and the use of dust minimisation techniques. This may be achieved by responding to the consultation on London wide Construction Guide in development	Best Practice Guidance on use of low emissions vehicles & equipment	Other measure: Other measure	Other	Start date: 2014 Expected end date: 2014 Spatial scale: Whole town or city Source affected: Other, please specify Indicator: use of Best Practice Guidance Target emissions reduction: ?
Hounslow, London Borough of_5.5	5.5 Continued regulation of part B processes and maintenance of part B register.	N/A	Permit systems and economic instruments: Other measure	Other	Start date: 2008 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Industry including heat and power production Indicator: Impact on background pollutant concentrations Target emissions reduction: N/A
Hounslow, London Borough of_5.6	5.6 Introduction of Environmental Award system for local industries and businesses probably on a West London basis?	Business Awards	Permit systems and economic instruments: Other measure	Other	Start date: 2008 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Industry including heat and power production Indicator: N/A Target emissions reduction: ?
Hounslow, London Borough of_5.7	5.7 Encourage businesses to participate in environmental management schemes and to continue to improve environmental performance	Encourage environmental schemes	Permit systems and economic instruments: Other measure	Other	Start date: 2008 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Industry including heat and power production Indicator: N/A Target emissions reduction: ?
Hounslow, London Borough of_6.1	6.1 Provide a consolidated platform for advising businesses and the public of the risks of air pollution, ways of reducing pollution, and campaigns such as Bike to Work Week, bringing together information currently spread around several departments of the Council and other bodies.	Public health	Public information and Education: Other mechanisms	Other	Start date: 2010 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Reduction in hospital admissions Target emissions reduction: ?

Measure code	Description	Focus	Classification	Status	Other information
Hounslow, London Borough of_6.2	6.2 Work with existing buildings and housing stock to secure improvements in emissions	N/A	Other measure: Other measure	Other	Start date: 2007 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: ?
Hounslow, London Borough of_6.3	6.3 Expanded use of existing mechanisms such as section 106 agreements for improvements in air quality. The agreement will relate to the location of the development with regards to exceedence areas, the scale of development and the projected emissions;	N/A	Other measure: Other measure	Other	Start date: 2014 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Reduction in background emissions Target emissions reduction: ?
Hounslow, London Borough of_6.4	6.4 Introduce, review and update Air Quality Supplementary Guidance when appropriate	New developments	Other measure: Other measure	Other	Start date: 2006 Expected end date: 2015 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: ?
Hounslow, London Borough of_7.1	7.1 Ensure that the London Development Framework, Local Implementation Plan (for transport), the Community Plan and future corporate strategies incorporate the Borough air quality action plan and local air quality strategy measures where appropriate;	Sustainable development through implementation of Local Plan	Other measure: Other measure	Other	Start date: 2012 Expected end date: 2015 Spatial scale: Whole town or city Source affected: Transport Indicator: ? Target emissions reduction: ?
Hounslow, London Borough of_7.2	7.2 Develop an environmental management system for LB Hounslow.	N/A	Other measure: Other measure	Other	Start date: 2008 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: ? Target emissions reduction: ?
Hounslow, London Borough of_7.5	7.5 Provide air quality information to interested parties and link with other health initiatives	N/A	Other measure: Other measure	Other	Start date: 2012 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: ? Target emissions reduction: ?

Measure code	Description	Focus	Classification	Status	Other information
Hounslow, London Borough of_7.7	7.7 Ensure consistency of Action Plan measures and explore all opportunities for regional measures for reducing emissions;	Air quality action plan & mitigation measures	Other measure: Other measure	Other	Start date: 2007 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: ? Target emissions reduction: ?
Islington, London Borough of_1	20mph speed limit	Reducing the speed limit on all Islington roads allows for smoother driving styles and a safer environment for active travel.	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: Road safety, modal shift Target emissions reduction: not available
Islington, London Borough of_2	Fleet replacement	Replace older fleet vehicles with the cleanest available where the budget allows.	Other measure: Other measure	Planning	Start date: 2014 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: reduction of NO2 and CO2 Target emissions reduction: Not yet available
Islington, London Borough of_3	School Travel Plans	Active Travel	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2013 Expected end date: 2017 Spatial scale: Local Source affected: Transport Indicator: reducing congestion, promoting active travel Target emissions reduction: not available
Islington, London Borough of_4	school engagement programme	Active travel/Raising awareness	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2014 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: Active travel, rasiing awareness Target emissions reduction: N/A
Islington, London Borough of_5	Breathe Better Together	Raising awareness	Public information and Education: Internet	Implementation	Start date: 2014 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Other, please specify Indicator: rasiing awareness, health protection Target emissions reduction: not available

Measure code	Description	Focus	Classification	Status	Other information
Islington, London Borough of_6	Idling engines	Reduce emissions form idling engines, raise awarenss of the cause and effect of poor air quality.	Traffic planning and management: Other measure	Implementation	Start date: 2014 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Emission reduction, leaflet campaign, webiste and publicity Target emissions reduction: Not Available
Islington, London Borough of_7	Source Apportoinment Study	A modelling study detailing the sources of pollution in the borough	Other measure: Other measure	Implementation	Start date: 2015 Expected end date: 2017 Spatial scale: Local Source affected: Other, please specify Indicator: Research Target emissions reduction: N/A
Islington, London Borough of_8	LEZ feasibility study	A cost benefit analysis to decide whether an Islington LEZ would be beneficial.	Other measure: Other measure	Evaluation	Start date: 2014 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: research Target emissions reduction: N/A
Islington, London Borough of_9	Review car club contracts	Ensure only cleanest vehicles are available in the borough	Other measure: Other measure	Planning	Start date: 2015 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Promote ULEV's Target emissions reduction: not available
Islington, London Borough of_10	Green taxis	Promote the use of ULEV's in the mini-cab fleet	Permit systems and economic instruments: Introduction/increase of environment taxes	Preparation	Start date: 2015 Expected end date: 2016 Spatial scale: Whole town or city Source affected: Transport Indicator: Promote ULEV's Target emissions reduction: not available
Islington, London Borough of_11	Parking permit charges	Encourage uptake of low polluting vehicles	Traffic planning and management: Differentiation of parking fees	Preparation	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Promote ULEV's Target emissions reduction: not available

Measure code	Description	Focus	Classification	Status	Other information
Islington, London Borough of_12	Freight Consolidation	Reduce the number of delivery vehicles in the borough by consolidating deliveries.	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: Reduce congestion, emissions and save on delivery costs Target emissions reduction: 1000g Nox per annum 2000g PM per annum
Islington, London Borough of_13	Boiler Replacement	Replace F and G rated boilers with low NOx A rated	Small and medium sized stationary combustion sources: Emission control equipment or replacement of combustion sources	Implementation	Start date: 2012 Expected end date: 2017 Spatial scale: Local Source affected: Commercial and residential sources Indicator: reduce emissions and exposure to pollutants, save energy costs Target emissions reduction: not available
Islington, London Borough of_14	Bunhill heat and Power Network	Installation of district heat and power network including utilistaion of waste heat from	Other measure: Other measure	Implementation	Start date: 2013 Expected end date: 2030 Spatial scale: Local Source affected: Industry including heat and power production Indicator: reduce emissions and cost of energy to over 700 residents Target emissions reduction: not available
Islington, London Borough of_15	Energy Advice Team	Provide information to residents in Islington and sourrounding boroughs about how to reduce energy usage.	Public information and Education: Other mechanisms	Implementation	Start date: 2011 Expected end date: 2030 Spatial scale: Local Source affected: Commercial and residential sources Indicator: assist residents to reduce energy use Target emissions reduction: not available
Islington, London Borough of_16	Business engagement	Help local businesses to reduce emissions and exposure for staff and customers.	Traffic planning and management: Freight transport measure	Planning	Start date: 2014 Expected end date: 2030 Spatial scale: Local Source affected: Commercial and residential sources Indicator: Reduce emissions and provide information Target emissions reduction: not available

Measure code	Description	Focus	Classification	Status	Other information
Islington, London Borough of_17	Air Aware	raising awareness of cause and effect of poor air quality in public health settings	Public information and Education: Other mechanisms	Other	Start date: 2014 Expected end date: 2014 Spatial scale: Local Source affected: Other, please specify Indicator: Provide infomration to protect public health Target emissions reduction: not available
Islington, London Borough of_18	Car Free event	hold a car free event where residents can experience and environment not dominated by motor traffic	Traffic planning and management: Encouragement of shift of transport modes	Other	Start date: 2004 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Alternative travel Target emissions reduction: not available
Islington, London Borough of_19	Air Quality Champions	recruit and train volunteers to develop and deliver initiatives to improve loal air quality	Public information and Education: Other mechanisms	Implementation	Start date: 2014 Expected end date: 2016 Spatial scale: Local Source affected: Other, please specify Indicator: Raise awareness, take action Target emissions reduction: not available
Islington, London Borough of_20	Clean air Routes	Map cleaner air walking and cycling routes	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2014 Expected end date: 2030 Spatial scale: Local Source affected: Other, please specify Indicator: Raising Awareness Target emissions reduction: N/A
Islington, London Borough of_21	Species research	Research to identify plant species that will improve local air quality	Other measure: Other measure	Planning	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Other, please specify Indicator: reducing emissions Target emissions reduction: not available

Measure code	Description	Focus	Classification	Status	Other information
Islington, London Borough of_22	Clean air at Regents Canal	reduce incidence of wood burning from canal boats	Small and medium sized stationary combustion sources: Emission control equipment or replacement of combustion sources	Implementation	Start date: 2013 Expected end date: 2030 Spatial scale: Local Source affected: Shipping Indicator: Reduce emissions and exposure Target emissions reduction: not available
Kensington & Chelsea, Royal Borough of_2	Public Health Collaboration	Work to strengthen collaboration with local health organisations and coordinate efforts in tackling pollution related illness and health inequalities by raising awareness of asthma and indoor air quality and the dangers of second-hand smoke.	Public information and Education: Other mechanisms	Implementation	Start date: 2009 Expected end date: 2030 Spatial scale: Whole Town or City Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Kensington & Chelsea, Royal Borough of_3	Raise awareness	Continue to raise awareness of air pollution and its effects on health and promote air quality issues by participation in schemes such as airTEXT and Walkit.com, and working with schools.	Public information and Education: Other mechanisms	Implementation	Start date: 2009 Expected end date: 2030 Spatial scale: Whole Town or City Source affected: Transport Indicator: No. of airTEXT users to reach target of 300. Target emissions reduction: N/A
Kensington & Chelsea, Royal Borough of_5	Council staff travel	Continue to improve emissions from Council staff commuting and business travel and maintain an up to date Council Green Travel Plan.	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2009 Expected end date: 2030 Spatial scale: Whole Town or City Source affected: Transport Indicator: Green Travel Plan in place to reduce the number of staff driving to work from 13.4% (2008) to 10% (2012) Target emissions reduction: N/A
Kensington & Chelsea, Royal Borough of_6	Council and contractor buildings	Improve emissions from Council owned and/or leased premises by improving energy efficiency and increasing the use of renewable technology.	Other measure: Other measure	Implementation	Start date: 2009 Expected end date: 2030 Spatial scale: Whole Town or City Source affected: Commercial and residential sources Indicator: NI194 toolkit Reduction target in emissions from 2008/09 baseline level. Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Kensington & Chelsea, Royal Borough of_7	Social and TMO housing stock	The Council will assess its social housing and TMO building stock as part of work on NI194 and set targets for reducing emissions	Other measure: Other measure	Implementation	Start date: 2009 Expected end date: 2030 Spatial scale: Whole Town or City Source affected: Commercial and residential sources Indicator: Baseline year data collected and entered into the NI194 toolkit and target set. Target emissions reduction: N/A
Kensington & Chelsea, Royal Borough of_8	Air Quality SPD and LES	Adopt a revised Supplementary Planning Document (SPD) which requires large developments to submit a Low Emission Strategy and implement mitigation measures in order to offset impact of the development.	Other measure: Other measure	Implementation	Start date: 2009 Expected end date: 2030 Spatial scale: Whole Town or City Source affected: Transport Indicator: Air Quality SPD adopted and requirements being implemented Target emissions reduction: N/A
Kensington & Chelsea, Royal Borough of_9	Air Quality Action Fund	Make use of S106 obligations to require large new developments to make a one-off financial contribution to an air quality action fund.	Other measure: Other measure	Implementation	Start date: 2009 Expected end date: 2030 Spatial scale: Whole Town or City Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Kensington & Chelsea, Royal Borough of_10	Produce a Green Developers Guide which will provide guidance to developers on energy efficient building design and use of renewable technology.	N/A	Other measure: Other measure	Implementation	Start date: 2009 Expected end date: 2030 Spatial scale: Whole Town or City Source affected: Transport Indicator: Green Developers guide in place Target emissions reduction: N/A
Kensington & Chelsea, Royal Borough of_11	Construction Emissions	Continue work to minimise emissions from construction sites by requiring all developers to follow the London Council's (2006) Best Practice Guidance -The control of dust and emissions from construction and demolition as a minimum standard.	Other measure: Other measure	Implementation	Start date: 2009 Expected end date: 2030 Spatial scale: Whole Town or City Source affected: Commercial and residential sources Indicator: Planning conditions imposed on all large developments, requesting construction risk assessments. Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Kensington & Chelsea, Royal Borough of_12	Energy Efficiency	Continue to promote energy-efficiency measures in homes in the borough, within the Council's HECA and Affordable Warmth work.	Other measure: Other measure	Implementation	Start date: 2009 Expected end date: 2030 Spatial scale: Whole Town or City Source affected: Commercial and residential sources Indicator: 100% RSL and TMO homes in the borough meet "decent homes" thermal efficiency standards. Target emissions reduction: N/A
Kensington & Chelsea, Royal Borough of_13	Borough-wide Boiler Survey	Research emissions associated with existing heating plant in RBKC by carrying out a borough- wide boiler survey	Other measure: Other measure	Other	Start date: 2009 Expected end date: 2014 Spatial scale: Whole Town or City Source affected: Commercial and residential sources Indicator: Compiling an emissions inventory Target emissions reduction: N/A
Kensington & Chelsea, Royal Borough of_14	Integrating air quality and climate change measures	Aim to identify the most effective emission reduction measures which provide the greatest benefits in terms of CO2 and air quality emissions.	Other measure: Other measure	Other	Start date: 2009 Expected end date: 2014 Spatial scale: Whole Town or City Source affected: Transport Indicator: Produce a NI194 toolkit/ Target emissions reduction: N/A
Kensington & Chelsea, Royal Borough of_15	Controlling Emissions from Biomass, Biofuel and CHP	Make use of planning conditions and obligations in order to set requirements for controlling pollutant emissions from biomass and biofuel boilers and CHP.	Other measure: Other measure	Implementation	Start date: 2009 Expected end date: 2030 Spatial scale: Whole Town or City Source affected: Transport Indicator: Planning conditions or obligations. Target emissions reduction: N/A
Kensington & Chelsea, Royal Borough of_16	School Travel Plans	The focus of this measure has now changed from requiring school travel plans in all schools (LEA and independent) in the borough to 'monitoring travel plans within LEA and Independent Schools in the borough'.	Traffic planning and management: Encouragement of shift of transport modes	Other	Start date: 2009 Expected end date: 2014 Spatial scale: Whole Town or City Source affected: Transport Indicator: 50% of all schools have an active travel plan (meaning that the school has submitted an updated travel plan document including mode of travel to school data) Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Kensington & Chelsea, Royal Borough of_17	Encourage Cycling	Continue to encourage safe cycling in the borough by improving facilities and providing free cycle training to residents	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2009 Expected end date: 2030 Spatial scale: Whole Town or City Source affected: Transport Indicator: Annual increase in cycling numbers Target emissions reduction: N/A
Kensington & Chelsea, Royal Borough of_18	London Cycle Hire Scheme	The Council will support TfL in implementing a Central London Cycle Hire Scheme based on the Paris model.	Traffic planning and management: Encouragement of shift of transport modes	Other	Start date: 2009 Expected end date: 2014 Spatial scale: Whole Town or City Source affected: Transport Indicator: 50 docking stations installed in the borough Target emissions reduction: N/A
Kensington & Chelsea, Royal Borough of_19	Car Club Expansion	Double the number of on-street car club bays available in the borough and increase the number of low emitting vehicles in the car club fleet.	Other measure: Other measure	Other	Start date: 2009 Expected end date: 2014 Spatial scale: Whole Town or City Source affected: Transport Indicator: No. of car club members in the borough Target emissions reduction: N/A
Kensington & Chelsea, Royal Borough of_20	Idling Engines	Undertake an awareness raising campaign to inform drivers of the idling engines regulation and continue to monitor hotspots and use the available enforcement powers to encourage drivers to switch off their engines	Traffic planning and management: Other measure	Implementation	Start date: 2009 Expected end date: 2030 Spatial scale: Whole Town or City Source affected: Transport Indicator: Number of warnings and complaints Target emissions reduction: N/A
Kensington & Chelsea, Royal Borough of_21	Investigate the effects of a more robust LEZ	Assess the effectiveness of a number of scenarios for an alternative central London Low Emission Zone (LEZ) and lobby the Mayor of London to implement the most cost-effective option.	Traffic planning and management: Low emission zones	Implementation	Start date: 2009 Expected end date: 2030 Spatial scale: Whole Town or City Source affected: Transport Indicator: Since the inception of this measure the Mayor of London in February 2013 announced his intention to develop an Ultra Low Emission Zone (ULEZ) in central London by 2020. Target emissions reduction: N/A
Kensington & Chelsea, Royal Borough of_22	Parking Charges	Review the surcharge for diesel vehicles	Traffic planning and management: Differentiation of parking fees	Implementation	Start date: 2009 Expected end date: 2030 Spatial scale: Whole Town or City Source affected: Transport Indicator: Changes implemented to residents parking permit charges Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Kensington & Chelsea, Royal Borough of_23	Encourage the creation of electric recharging infrastructure	Actively encourage the creation of electric recharging infrastructure within the borough by requiring charging points to be incorporated in development and promoting grants to local businesses.	Public procurement: Other measure	Implementation	Start date: 2009 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Electric Charging Points (ECPs) installed by developers and on business premises: Target emissions reduction: N/A
Kensington & Chelsea, Royal Borough of_24	Encourage the creation of electric recharging infrastructure	Actively encourage the creation of electric recharging infrastructure within the borough by requiring charging points to be incorporated in development and promoting grants to local businesses.	Public procurement: Other measure	Implementation	Start date: 2009 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: 50% of on-site parking spaces in new development with ECPs by March 2012 Target emissions reduction: N/A
Kensington & Chelsea, Royal Borough of_25	Encourage the creation of electric recharging infrastructure	Actively encourage the creation of electric recharging infrastructure within the borough by requiring charging points to be incorporated in development and promoting grants to local businesses.	Public procurement: Other measure	Implementation	Start date: 2009 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: 100% parking spaces with ECPs by March 2014 Target emissions reduction: N/A
Kingston upon Thames, Royal Borough of_1	Planting tree species that have a positive impact on air quality.	Provide information to developers, contractors and teh public on the selection of tree species that have a positive effect upon air quality, To use plnaning policies to promote such planting and adopt a proactive attitude towards AQ impact in the selection of Council tree planting.	Other measure: Other measure	Implementation	Start date: 2005 Expected end date: 2030 Spatial scale: Local Source affected: Other, please specify Indicator: N/A Target emissions reduction: N/A
Kingston upon Thames, Royal Borough of_2	Planning Policies that promote air quality	To continue to develop planning policies to protect air quality through planning process	Other measure: Other measure	Implementation	Start date: 2006 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: N/A
Kingston upon Thames, Royal Borough of_3	Promote alternatively fuelled vehicles	To continue to seek the use of alternatively fuelled vehicles and to minimise vehicle emissions across the fleet of vehicles being used	Public procurement: Other measure	Implementation	Start date: 2006 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
Kingston upon Thames, Royal Borough of_4	Traffic Calming measures	To use the most appropriate form of traffic calming and traffic management measures which have maximum road safety and air quality benefits with the least adverse effects on the quality of life of road users	Traffic planning and management: Other measure	Implementation	Start date: 2006 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Kingston upon Thames, Royal Borough of_5	Enforcement of EPA90	To continue to enforce the provisions of the EPA90 in relation to dust and smoke nuisance from building sites	Other measure: Other measure	Implementation	Start date: 2006 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: N/A
Kingston upon Thames, Royal Borough of_6	Minimise emissions during demolition & construction	To impose standard planning conditions where appropriate in relation to large scale demolition and construction sites to minimise particle and dust nuisance during and on completion of a development	Other measure: Other measure	Implementation	Start date: 2006 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: N/A
Kingston upon Thames, Royal Borough of_7	Environmental Permitting	To continue to regularly inspect or cause to be inspected all part B industrial processes and vapour recovery systems in petrol stations	Permit systems and economic instruments: Other measure	Implementation	Start date: 2006 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Industry including heat and power production Indicator: N/A Target emissions reduction: N/A
Kingston upon Thames, Royal Borough of_8	Bus priority on highways	To continue to work in partnership with London Buses and Surrey County Council for better services and provide bus priority whenever possible on highways	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2006 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Kingston upon Thames, Royal Borough of_9	Green Travel	To continue to promote green travel plans with a wide range of organisations across the Borough	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2006 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Kingston upon Thames, Royal Borough of_10	Promote car sharing schemes	To promote car sharing to businesses, schools and other organisations in Kingston upon Thames as part of their travel plans	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2006 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
Kingston upon Thames, Royal Borough of_11	Promote Healthy Living	To continue to promote healthy living in partnership with the Kingston Primary Trust through such initiatives such as Walking for Health	Public information and Education: Other mechanisms	Implementation	Start date: 2006 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Other, please specify Indicator: N/A Target emissions reduction: N/A
Kingston upon Thames, Royal Borough of_12	London LEZ	To support a London LEZ if London as a whole decides to proceed	Traffic planning and management: Low emission zones	Implementation	Start date: 2008 Expected end date: 2030 Spatial scale: Whole Agglomoration Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Kingston upon Thames, Royal Borough of_13	Cycling Strategy	To implement the Cycling strategy	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2006 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Kingston upon Thames, Royal Borough of_14	Walking Strategy	To approve and adopt the walking strategy by spring 2006	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2006 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Kingston upon Thames, Royal Borough of_15	Walking Buses	To implement Walking Bus programmes where appropriate and to continue to participate in the Safer Routes to School project	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2006 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Kingston upon Thames, Royal Borough of_16	Mini-Hollands Scheme	The mini-Holland programme will improve cycling facilities in four key areas of the borough and create six new cycle routes.	Traffic planning and management: Expansion of bicycle and pedestrian infrastructure	Planning	Start date: 2015 Expected end date: 2018 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Kingston upon Thames, Royal Borough of_17	Integrate AQAP with LDF	Seek integration of RBK AQAP with LDF	Other measure: Other measure	Preparation	Start date: 2015 Expected end date: 2030 Spatial scale: Whole Agglomoration Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Kingston upon Thames, Royal Borough of_18	Joint working	Continue and enhance joint working within RBK and encourage integration of AQ within existing and future council strategies	Other measure: Other measure	Preparation	Start date: 2015 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: N/A
Kingston upon Thames, Royal Borough of_19	Integrate Transport Plan with AQMA	To continue to integrate the Transport Plan with the AQMA	Traffic planning and management: Other measure	Preparation	Start date: 2015 Expected end date: 2030 Spatial scale: Whole Agglomoration Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Kingston upon Thames, Royal Borough of_20	Develop local bus services	Working with partners including TfL and Surrey County Council to provide a network of local bus services	Traffic planning and management: Improvement of public transport	Preparation	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Kingston upon Thames, Royal Borough of_21	New / Expanded LEZ	Lobby for introduction of LEZ in hot spots of poorest air-quality	Traffic planning and management: Low emission zones	Preparation	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Kingston upon Thames, Royal Borough of_22	On and Off Road Cycle Routes	Protect and improve	Traffic planning and management: Encouragement of shift of transport modes	Preparation	Start date: 2015 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Kingston upon Thames, Royal Borough of_23	Cycle Parking	Provide adequate cycle parking	Traffic planning and management: Encouragement of shift of transport modes	Preparation	Start date: 2015 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Kingston upon Thames, Royal Borough of_24	Cycle training	Promote and provide cycle training in schools	Traffic planning and management: Encouragement of shift of transport modes	Preparation	Start date: 2015 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
Kingston upon Thames, Royal Borough of_25	Walking network	Prioritise improvements to the walking network,improving pedestrian connectivity	Traffic planning and management: Encouragement of shift of transport modes	Preparation	Start date: 2015 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Kingston upon Thames, Royal Borough of_26	Legible London & other signage improvements	Improve way finding for pedestrians and cyclists	Public information and Education: Other mechanisms	Preparation	Start date: 2015 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Other, please specify Indicator: N/A Target emissions reduction: N/A
Kingston upon Thames, Royal Borough of_27	Sustainable Travel	Promore sustainable travel options	Traffic planning and management: Encouragement of shift of transport modes	Preparation	Start date: 2015 Expected end date: 2030 Spatial scale: Whole Agglomoration Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Kingston upon Thames, Royal Borough of_28	School Travel Plans	Work with schools to improve their travel plans to promote road safety & sustainable transport	Traffic planning and management: Encouragement of shift of transport modes	Preparation	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Kingston upon Thames, Royal Borough of_29	Workplace Travel Plans	Work with workplaces and other organisations to improve travel plans	Traffic planning and management: Encouragement of shift of transport modes	Preparation	Start date: 2015 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Kingston upon Thames, Royal Borough of_30	Promote Low Emission Vehicles	Promote the benefits of low emission vehicles to residents and businesses	Public procurement: Other measure	Preparation	Start date: 2015 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Kingston upon Thames, Royal Borough of_31	Low emission vehicle infrastructure	Low emission vehicle infrastructure development and promotion	Public procurement: Other measure	Preparation	Start date: 2015 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
Kingston upon Thames, Royal Borough of_32	Car Clubs	Promote and support car clubs	Other measure: Other measure	Preparation	Start date: 2015 Expected end date: 2030 Spatial scale: Whole Agglomoration Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Kingston upon Thames, Royal Borough of_33	Reduce congestion	Reviews strategic road corridors for opportunities to refude traffic congestion	Traffic planning and management: Other measure	Preparation	Start date: 2015 Expected end date: 2030 Spatial scale: Whole Agglomoration Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Kingston upon Thames, Royal Borough of_34	Freight management	Improve freight access, loading and servicing at key locations. Develop freight management plans.	Traffic planning and management: Freight transport measure	Preparation	Start date: 2015 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Kingston upon Thames, Royal Borough of_35	Parking	Manage existing provision to ensure people park more efficiently and require buesinesses with parking to develop sustainable travel plans	Traffic planning and management: Other measure	Preparation	Start date: 2015 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Kingston upon Thames, Royal Borough of_36	Public Information	Promote awareness of the AQMA	Public information and Education: Other mechanisms	Preparation	Start date: 2015 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: N/A
Lambeth, London Borough of_1	low emission zone	All of Greater London	Traffic planning and management: Low emission zones	Implementation	Start date: 2007 Expected end date: 2016 Spatial scale: Whole agglomeration Source affected: Transport Indicator: Implementation of LEZ Target emissions reduction: High
Lambeth, London Borough of_2	Promotion of cleaner vehicle technologies and alternative fuels to other organisations	Whole borough	Public procurement: Other measure	Implementation	Start date: 2014 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: Introduction of new vehicles Target emissions reduction: Medium

Measure code	Description	Focus	Classification	Status	Other information
Lambeth, London Borough of_3	Replace council's own vehicle fleet with green fuelled fleet	Whole borough	Other measure: Other measure	Implementation	Start date: 2014 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: Availability of properly equipped vehicles for duties deemed essential Target emissions reduction: Low
Lambeth, London Borough of_4	Encourage greater availability of green fuels in Lambeth	Whole borough	Public procurement: Other measure	Implementation	Start date: 2014 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: Green fuels available. Target emissions reduction: Low
Lambeth, London Borough of_5	Support a London wide approach to Vehicles Emissions Testing	Whole borough	Other measure: Other measure	Implementation	Start date: 2014 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: The Council will carry out vehicle emissions testing within its AQMA to enforce the vehicle emissions standards. The Council will adopt new legal powers. Target emissions reduction: Medium
Lambeth, London Borough of_6	Implementation of traffic reduction measures	Whole borough	Traffic planning and management: Other measure	Implementation	Start date: 2014 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: The UDP incorporates the mechanisms for achieving targets set within the framework of the Mayor's Transport Strategy Target emissions reduction: Medium
Lambeth, London Borough of_7	Traffic reduction through land use planning	Whole borough	Other measure: Other measure	Implementation	Start date: 2014 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: Policy form part of LDF. Target emissions reduction: Low
Lambeth, London Borough of_8	Congestion charging as a method of direct traffic restraint	North Lambeth	Traffic planning and management: Other measure	Implementation	Start date: 2014 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: Congestion charge introduced Target emissions reduction: Medium

Measure code	Description	Focus	Classification	Status	Other information
Lambeth, London Borough of_9	Implement local actions through UDP and LIP in support of Mayor's congestion charging scheme	North Lambeth	Traffic planning and management: Other measure	Implementation	Start date: 2014 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: Congestion charge introduced Target emissions reduction: Medium
Lambeth, London Borough of_10	Promote workplace and school travel plans	Whole borough	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: Travel plan produced Target emissions reduction: Medium
Lambeth, London Borough of_11	Manage the supply of parking spaces to restrict traffic and promote sustainable choices	Whole borough	Traffic planning and management: Other measure	Implementation	Start date: 2014 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: Comply with the mayor's strategy to operate a fair and effective parking management system Target emissions reduction: Medium
Lambeth, London Borough of_12	Develop Parking Enforcement Plan to discourage commuter traffic and improve bus journey times/reliability	Whole borough	Traffic planning and management: Other measure	Implementation	Start date: 2014 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: Stategy published and acted upon Target emissions reduction: Medium
Lambeth, London Borough of_13	The Council supports river transport on the Thames as an alternative mode of transport for commuters and tourists	North Lambeth	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: Policy to protect piers and encourage interchange facilities Target emissions reduction: Low
Lambeth, London Borough of_14	Lambeth will continue to develop its walking strategy	Whole borough	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: Dedicated taskforce finish project to encourage walking: improving poor lighting levels, poor pedestrian safety and signate, etc. Target emissions reduction: Low

Measure code	Description	Focus	Classification	Status	Other information
Lambeth, London Borough of_15	Work with TFL to encourage walking as a viable alternative to other forms of transport	Whole borough	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: Walking planner produced Target emissions reduction: Low
Lambeth, London Borough of_16	Develop walking strategy to encourage children to walk to school as an alternative mode of transport	Whole borough	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: School travel plan produced Target emissions reduction: Medium
Lambeth, London Borough of_17	The council will continue to carry out and support measures to promote and make cycling safer and more convenient	Whole borough	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2014 Expected end date: 2020 Spatial scale: Local Source affected: Transport Indicator: 20% of all journeys to be carried out by bike by 2020 Target emissions reduction: Medium
Lambeth, London Borough of_18	The council will require all developers to include cycle facilities within new developments	Whole borough	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: Included in Local Plan Target emissions reduction: Low
Lambeth, London Borough of_19	The consultation for ULEZ has now finished. During the consultation the Council argued the ULEZ should be enlarged to cover all of Greater London or to the north/south circular. Even though the consultation is now closed, the Council is continuing to request the ULEZ is enlarged. The Council is campaigning alongside Camden, Islington, Hackney and Southwark.	Whole borough and Greater London/North and South Circular	Traffic planning and management: Low emission zones	Preparation	Start date: 2015 Expected end date: 2015 Spatial scale: Whole agglomeration Source affected: Transport Indicator: Extension of ULEZ to all of Greater London or North/South Circular Target emissions reduction: High
Lambeth, London Borough of_20	Being at the end of a tube line, a lot of bus routes start in Lambeth and there is heavy congestion. Our councillor is heading a campaign for all buses which operate in Brixton to be clean air buses.	Bus routes passing through Brixton	Public procurement: New vehicles, including low emission vehicles	Preparation	Start date: 2015 Expected end date: 2018 Spatial scale: Local Source affected: Transport Indicator: All buses operating on Brixton Road and Streatham High Road are clean air buses Target emissions reduction: High

Measure code	Description	Focus	Classification	Status	Other information
Lambeth, London Borough of_21	Build a consolidation centre for Brixton	Brixton	Traffic planning and management: Freight transport measure	Preparation	Start date: 2014 Expected end date: 2016 Spatial scale: Local Source affected: Commercial and residential sources Indicator: Consoldation centre built Target emissions reduction: High
Lambeth, London Borough of_22	Heathrow Expansion	Greater London	Traffic planning and management: Other measure	Preparation	Start date: 2015 Expected end date: 2015 Spatial scale: Whole agglomeration Source affected: Transport Indicator: No third runway at Heathrow Target emissions reduction: Medium
Lambeth, London Borough of_23	Anti-idling	Brixton and Streatham	Traffic planning and management: Other measure	Preparation	Start date: 2015 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: No idling Target emissions reduction: Medium
Lambeth, London Borough of_24	Anti-idling: offer eco-driver training to all minicab firms operating in Brixton and Streatham	Brixton and Streatham	Other measure: Other measure	Preparation	Start date: 2015 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: Reduction in minicabs idling Target emissions reduction: Medium
Lambeth, London Borough of_25	Freight Policy	Whole borough LBL	Traffic planning and management: Other measure	Preparation	Start date: 2015 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: Reduction in freight vehicles causing congestion during rush hour Target emissions reduction: Medium
Lambeth, London Borough of_26	Controlled Parking Zone residential parking permit	Whole borough	Traffic planning and management: Differentiation of parking fees	Implementation	Start date: 2010 Expected end date: 2011 Spatial scale: Local Source affected: Transport Indicator: Charge implemented: the higher the emissions from your vehicle, the more a resident pays Target emissions reduction: Medium

Measure code	Description	Focus	Classification	Status	Other information
Lambeth, London Borough of_27	Provide secure, covered, residential cycle parking hangars for people who do no have space for bikes in their homes	Whole borough	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: Bike hangars being used by residents around the borough Target emissions reduction: Low
Lambeth, London Borough of_28	Introduce food waste collections	Whole borough	Traffic planning and management: Freight transport measure	Implementation	Start date: 2013 Expected end date: 2013 Spatial scale: Local Source affected: Commercial and residential sources Indicator: Food waste collections up and running Target emissions reduction: Low
Lambeth, London Borough of_29	Our flood risk management strategy promotes depaving, green roofs and rain gardens to create green infrastructure	whole borough	Traffic planning and management: Other measure	Implementation	Start date: 2014 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: Increase in green infrastructure across the borough Target emissions reduction: Low
Lambeth, London Borough of_30	20mph zone across whole borough	Whole borough	Traffic planning and management: Reduction of speed limits and control	Planning	Start date: 2014 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: Speed limit implemented across whole borough Target emissions reduction: Medium
Lambeth, London Borough of_31	Lambeth's carbon management plan	Whole borough	Other measure: Other measure	Implementation	Start date: 2012 Expected end date: 2017 Spatial scale: Local Source affected: Commercial and residential sources Indicator: 20% reduction in CO2 emissions Target emissions reduction: Low
Lambeth, London Borough of_32	Payment of £25 a month to all council staff who make all work journeys by bike	Whole borough	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: Amount of journeys by car is reduced Target emissions reduction: Low

Measure code	Description	Focus	Classification	Status	Other information
Lambeth, London Borough of_33	40 Pool bikes are available across the Council for staff to use	Whole borough LBL	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: Staff using pool bikes to reduce the amount of journeys made by car Target emissions reduction: Low
Lambeth, London Borough of_34	All Lambeth staff, resdients and those who work and study in the borough are entitled to road confidence training for cyclists	Whole borough	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: Training scheme being used by citizens Target emissions reduction: Low
Lambeth, London Borough of_35	Lambeth's try before you buy scheme allows anyone who works, lives or studies in the borough to borrow a bike for four weeks. At the end of the trial the bike is available to buy at a reasonable cost.	Whole borough	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2014 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: Citizens buy bikes Target emissions reduction: Low
Lambeth, London Borough of_36	Citizens are able to receive updates on air qualitythrough AirTEXT and LondonAir	whole borough	Public information and Education: Internet	Implementation	Start date: 2013 Expected end date: 2030 Spatial scale: Whole agglomeration Source affected: Transport Indicator: Number of citizens logging on to website, downloading app and registering for texts increases so awareness of air pollution is increased Target emissions reduction: Low
Lambeth, London Borough of_37	Information updated on our website to inform and increase awareness of air pollution to citizens	whole borough	Public information and Education: Internet	Implementation	Start date: 2014 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: Increase in awareness Target emissions reduction: Low
Lambeth, London Borough of_38	Neighbourhood Enchancement Programme funds being used to improve air quality on Streatham High Road as partnership based approach	Streatham	Traffic planning and management: Other measure	Implementation	Start date: 2015 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: Improvement in air quality in area Target emissions reduction: Medium

Measure code	Description	Focus	Classification	Status	Other information
Lambeth, London Borough of_39	Match funding projects, using LIP, New Homes Bonus, etc., to improve green infrastrucutre in Brixton	Brixton	Traffic planning and management: Other measure	Implementation	Start date: 2015 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: Improvement in air quality in area Target emissions reduction: Medium
Lambeth, London Borough of_40	Surcharge for diesel vehicles (excluding Euro VI), surcharge for households with 2+ vehicles and scrappage scheme	Whole borough	Traffic planning and management: Differentiation of parking fees	Implementation	Start date: 2015 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: Introduction of charges Target emissions reduction: Medium
Lambeth, London Borough of_41	Introduce bike hire scheme	Brixton and Streatham	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2014 Expected end date: 2017 Spatial scale: Local Source affected: Transport Indicator: Bike schem up and running Target emissions reduction: Medium
Lewisham, London Borough of_1	Support for and promotion of the implementation of the London Low Emission Zone	Make information on the LEZ publicly available and to promote the extension of the LEZ to include a wider range of vehicles.	Public information and Education: Internet	Implementation	Start date: 2008 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Adoption of a London-wide LEZ; Categories of vehicle to which standards apply. Target emissions reduction: High
Lewisham, London Borough of_2	Vehicle Emissions Testing	To educate drivers about emissions from their vehicles and ensure that vehicles meet emissions standards.	Public information and Education: Other mechanisms	Implementation	Start date: 2011 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: % of vehicles failing to meet the MOT emission standards during testing. Target emissions reduction: Low
Lewisham, London Borough of_3	Measures to Address Idling Engines	Discourage Engine Idling through information and education.	Public information and Education: Other mechanisms	Implementation	Start date: 2011 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: No. of Complaints about idling engines validated; No. of signs advising drivers to switch off engines erected. Target emissions reduction: V Low

Measure code	Description	Focus	Classification	Status	Other information
Lewisham, London Borough of_4	Encourage Cleaner Technology/Alternative Fuels in Council Fleet	Increase number of Council and Contractors' Vehicles that use cleaner technology/alternative fuels; Provision of alternative refuelling locations; Driver training.	Other measure: Other measure	Implementation	Start date: 2011 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Number of fleet vehicles using different types of cleaner technology; Fleet fuel consumption; Reduction in emissions of NOx and PM10 from Council's fleet;Number of alternative refuelling points available. Target emissions reduction: Medium
Lewisham, London Borough of_5	Encourage Cleaner Technology/Alternative Fuels in Public Transport	To support TfL initiatives aimed at making public transport within LBL cleaner.	Public procurement: New vehicles, including low emission vehicles	Implementation	Start date: 2011 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Buses operating within LBL that use cleaner technology / alternative fuels; PTAL map of borough Target emissions reduction: Medium
Lewisham, London Borough of_6	Encourage and Promote the Use of Travel Plans	LBL to have Travel Plan in place and regularly review it. Promote the adoption of Travel Plans among major employers within the borough.	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2006 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Results from Lewisham Council's Staff Travel Survey. Number of local businesses with Travel Plans in place. % of schools with School Travel Plan in place. Target emissions reduction: Low
Lewisham, London Borough of_7	Promote and publicise improvements to public transport	Provision of information to LBL residents about public transport improvements.	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2008 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Trends in modal shifts within LBL – Proportion of journeys made by public transport Target emissions reduction: Low to Medium

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Measure code	Description	Focus	Classification	Status	Other information
Lewisham, London Borough of_8	Promotion of Walking	Encourage walking instead of use of motor vehicles and make access to services easier on foot	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2010 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Trends in modal shifts within LBL – Proportion of journeys made on foot; Traffic on Walkit.com for routes in LBL area. Target emissions reduction: Low
Lewisham, London Borough of_9	Promotion of Cycling	Encourage cycling instead of use of motor vehicles through improvements to infrastructure and security.	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2008 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Trends in modal shifts within LBL – Proportion of journeys made by bike; No. Of people receiving cycle training; No. Of Council staff taking up Bike Loan Scheme. Target emissions reduction: Low
Lewisham, London Borough of_10	Management of Parking	To ensure that parking provisions are appropriate to the nature of the area through designation of zones and enforcement.	Other measure: Other measure	Implementation	Start date: 2008 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Changes to Controlled Parking Zones implemented; No. of consultations on parking restrictions undertaken; No. of members of Streetcar. Target emissions reduction: Low-Medium
Lewisham, London Borough of_11	Speed Management	To manage speed in a way that promotes a smoother flow of traffic while ensuring road safety.	Traffic planning and management: Reduction of speed limits and control	Implementation	Start date: 2008 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Number of 20mph zones implemented; methods used to manage speed; Average speed measures Target emissions reduction: Low

Measure code	Description	Focus	Classification	Status	Other information
Lewisham, London Borough of_12	Reduce Emissions from New Developments	Using the planning system to ensure that emissions from new developments are minimised	Other measure: Other measure	Implementation	Start date: 2008 Expected end date: 2030 Spatial scale: Local Source affected: Commercial and residential sources Indicator: No. of major applications approved that are to be car-free; No of new developments required to provide car club schemes and/or electric vehicle charging points; No. of biomass boilers approved; Target emissions reduction: Medium
Lewisham, London Borough of_13	Reduce Emissions from Commercial Construction Sites	To ensure that construction sites manage emissions and comply with the Clean Air Act 1993	Other measure: Other measure	Implementation	Start date: 2011 Expected end date: 2030 Spatial scale: Local Source affected: Commercial and residential sources Indicator: Major developments adopting mitigation measures from London Councils Code of Construction Practice. No. of dark smoke complaints received and investigated. Target emissions reduction: Low-Medium
Lewisham, London Borough of_14	Reduce Emissions from Domestic Buildings	To ensure that domestic properties are complying with the Clean Air Act 1993 and to discourage domestic properties from having bonfires. Also to work with carbon reduction strategies where there are simultaneous benefits for ambient air quality.	Public information and Education: Internet	Implementation	Start date: 2010 Expected end date: 2030 Spatial scale: Local Source affected: Commercial and residential sources Indicator: No. of complaints about unauthorised fuel use received and investigated. No. of complaints about domestic bonfires received and investigated. Target emissions reduction: V.Low
Lewisham, London Borough of_15	Control the Release of Emissions from Industrial and Commercial Premises	Ensure that all industrial installations falling under LAPPC / IPPC regime are regulated and inspected	Permit systems and economic instruments: Other measure	Implementation	Start date: 2010 Expected end date: 2030 Spatial scale: Local Source affected: Commercial and residential sources Indicator: No. of installations requiring authorisation; No. of installations inspected; Enforcement action taken or required against industrial installations Target emissions reduction: Low

Measure code	Description	Focus	Classification	Status	Other information
Lewisham, London Borough of_16	Assess Air Quality Levels and Increase Awareness of Air Quality Issues	Monitor air quality levels within the borough, analyse trends and disseminate information to the public.	Public information and Education: Other mechanisms	Implementation	Start date: 2008 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: No. of pollution monitors operating within LBL; Trends in air quality; Exceedances of Air Quality Objectives; No. of awareness-raising / educational campaigns undertaken Target emissions reduction: Low
Lewisham, London Borough of_17	Implement Procurement Measures to Reduce Overall Pollution Levels	To ensure that Council's own procurement has the least possible impact on air quality by having an established policy in place.	Public procurement: Low emission stationary combustion sources	Implementation	Start date: 2008 Expected end date: 2030 Spatial scale: Local Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: Low
Lewisham, London Borough of_18	Implement Green Travel Corridor along Brockley Road and Brockley Rise	To transform the environment of a transport corridor making it more attractive for pedestrians and cyclists.	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2014 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: A post project review will be completed, indicators include before and after surveys for changes to awareness in AQ and travel preference. NO2 tubes analaysed Target emissions reduction: Medium
Merton, London Borough of_1	The Council will when adding to its fleet will purchase the most cost effective efficient vehicle that will achieve the lowest practicable emissions	We have at any time 230 vehicles on the fleet. All of the fleet is LEZ compliant with fitted CRT, etc.	Other measure: Other measure	Implementation	Start date: 2004 Expected end date: 2030 Spatial scale: Whole agglomeration Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Merton, London Borough of_2	The Council will, with its' partners progress the City Car Clubs Scheme and assess the viability of introducing pilot scheme in the vicinity of Wimbledon town centre.	Two car clubs In operation.	Other measure: Other measure	Implementation	Start date: 2014 Expected end date: 2030 Spatial scale: Whole agglomeration Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Merton, London Borough of_3	The Council will consider the introduction of CPZ's for all town centres.	N/A	Traffic planning and management: Congestion pricing zones	Planning	Start date: 2014 Expected end date: 2014 Spatial scale: Whole agglomeration Source affected: Transport Indicator: N/A Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Merton, London Borough of_4	The Council will seek opportunities for the introduction of Home Zones in consultation with local residents.	Home zone is still operational. Also thirteen 20mph zones .	Traffic planning and management: Reduction of speed limits and control	Planning	Start date: 2008 Expected end date: 2009 Spatial scale: Whole agglomeration Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Merton, London Borough of_5	The Council will seek the provision, where appropriate, of car free residential housing developments.	Section 106 agreements for six Car free developments	Other measure: Other measure	Planning	Start date: 2014 Expected end date: 2030 Spatial scale: Whole agglomeration Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Merton, London Borough of_6	The Council will produce a Green Travel Plan; thereafter the plan will be promoted to employees	Ongoing five year Plan until 2015 with target for 10% reduction in motorised vehicles for journeys to work and work related trips	Traffic planning and management: Encouragement of shift of transport modes	Planning	Start date: 2014 Expected end date: 2015 Spatial scale: Whole agglomeration Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Merton, London Borough of_7	The Council will provide guidance and support to enable School Travel Plans to be put in place, and will provide guidance and advice to businesses on developing Green Transport Plans.	Development of travel plans for schools and businesses	Traffic planning and management: Encouragement of shift of transport modes	Planning	Start date: 2014 Expected end date: 2014 Spatial scale: Whole agglomeration Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Newham, London Borough of_1	In designing future road calming schemes the council will take into account the impact upon local air quality.	ensuring that road calming schemes do not worsen AQ	Traffic planning and management: Other measure	implementation	Start date: 2002 Expected end date: 2030 Spatial scale: local Source affected: transport Indicator: monitoring network Target emissions reduction: <1%
Newham, London Borough of_2	Carry out effective enforcement of 'moving traffic offences' to keep traffic flowing including action regarding the illegal use of bus lanes.	ensure traffic management schemes are effective	Traffic planning and management: Other measure	implementation	Start date: 2002 Expected end date: 2030 Spatial scale: local Source affected: transport Indicator: monitoring network Target emissions reduction: <1%
Newham, London Borough of_3	Where resources permit ensure that the air quality associated with traffic management schemes is monitored prior to, during and after schemes are implemented.	increase knowledge on the effectiveness of measures	Public information and Education: Other mechanisms	implementation	Start date: 2002 Expected end date: 2030 Spatial scale: local Source affected: transport Indicator: detailed monitoring Target emissions reduction: <1%

process.

Measure code	Description	Focus	Classification	Status	Other information
Newham, London Borough of_4	The council will carefully consider development proposals in relation to its defined road hierarchy. It will seek to ensure that traffic levels remain or become consistent with this hierarchy.	traffic management	Traffic planning and management: Other measure	implementation	Start date: 2002 Expected end date: 2030 Spatial scale: local Source affected: transport Indicator: monitoring network Target emissions reduction: N/A
Newham, London Borough of_5	The council will only support the construction of new primary distributor, local distributor and access roads when these will bring net economic and/or environmental benefits to the borough. Regard will be had to the likely consequences of new roads for neighbouring boroughs, and measures will be taken, where appropriate, to minimise any likely adverse effects.	traffic management	Traffic planning and management: Other measure	implementation	Start date: 2002 Expected end date: 2030 Spatial scale: local Source affected: transport Indicator: monitoring network Target emissions reduction: N/A
Newham, London Borough of_6	Support the consideration of an effective London wide LEZ and, following agreement and obtaining necessary funding, work with the GLA, ALG and other London Boroughs in implementing appropriate LEZ scheme(s).	N/A	Traffic planning and management: Low emission zones	implementation	Start date: 2002 Expected end date: 2008 Spatial scale: local Source affected: transport Indicator: N/A Target emissions reduction: N/A
Newham, London Borough of_7	Keep local transport operators (including passenger operators) informed of any LEZ scheme(s) proposed that would affect Newham and provide information regarding funding opportunities for fleet improvements.	N/A	Traffic planning and management: Low emission zones	implementation	Start date: 2002 Expected end date: 2030 Spatial scale: local Source affected: transport Indicator: N/A Target emissions reduction: N/A
Newham, London Borough of_8	The council will continue to create Home Zones where funding can be identified and encourage 'Home Zones' to be incorporated into appropriate new developments.	N/A	Traffic planning and management: Other measure	implementation	Start date: 2002 Expected end date: 2030 Spatial scale: local Source affected: transport Indicator: N/A Target emissions reduction: N/A
Newham, London Borough of_9	The council will follow the developments of the Central London Congestion Charging Scheme (CCS). Should significant amendments to the scheme be proposed the council will carefully examine the air quality implications for Newham and fully participate in the formal consultation	N/A	Traffic planning and management: Other measure	implementation	Start date: 2002 Expected end date: 2009 Spatial scale: local Source affected: transport Indicator: N/A Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Newham, London Borough of_10	Newham council will campaign for differential charging (with reduced rates for local residents) in the application of tolls at the forthcoming Thames Gateway bridge to discourage through traffic.	N/A	Traffic planning and management: Congestion pricing zones	implementation	Start date: 2002 Expected end date: 2030 Spatial scale: local Source affected: transport Indicator: N/A Target emissions reduction: N/A
Newham, London Borough of_11	Following public consultation and taking into account travel needs and the appropriateness of parking controls, Newham Council will continue to expand and extend the number of CPZ's within the borough.	promote use of other transport mechanisms	Traffic planning and management: Other measure	implementation	Start date: 2002 Expected end date: 2030 Spatial scale: local Source affected: transport Indicator: N/A Target emissions reduction: 0.01
Newham, London Borough of_12	Newham Council will continue with parking enforcement and dealing with moving offences in bus lanes.	promote public transport,reduce congestion	Traffic planning and management: Other measure	implementation	Start date: 2002 Expected end date: 2030 Spatial scale: local Source affected: transport Indicator: N/A Target emissions reduction: 0.01
Newham, London Borough of_13	Continue with the monitoring of traffic signals to ensure that the most appropriate balance is found between the motorised vehicles and other users of the road i.e. pedestrians.	encourage walking	Traffic planning and management: Encouragement of shift of transport modes	implementation	Start date: 2002 Expected end date: 2030 Spatial scale: local Source affected: transport Indicator: N/A Target emissions reduction: <1%
Newham, London Borough of_14	Investigate potential areas of the borough where signs may be used in traffic management to indicate points were engines should be turned off while queuing	encourage env awareness and positive behavoir	Public information and Education: Other mechanisms	implementation	Start date: 2002 Expected end date: 2030 Spatial scale: local Source affected: transport Indicator: N/A Target emissions reduction: <1
Newham, London Borough of_15	Lobby, through partnerships where appropriate, for sustainable transport infrastructure developments such as the rail link river crossings.	encourage alternative modes	Traffic planning and management: Improvement of public transport	implementation	Start date: 2002 Expected end date: 2030 Spatial scale: local Source affected: transport Indicator: N/A Target emissions reduction: >2%
Newham, London Borough of_16	Continue to ensure that road space is reallocated to buses, coaches and cyclists or more sustainable transport modes.	encourage alternative modes	Traffic planning and management: Encouragement of shift of transport modes	implementation	Start date: 2002 Expected end date: 2030 Spatial scale: local Source affected: transport Indicator: N/A Target emissions reduction: 0.01

Measure code	Description	Focus	Classification	Status	Other information
Newham, London Borough of_17	Continue working within and supporting the policies of London Bus Priority Network, London Bus Initiative and Bus Priority Partnership, which include: road-space allocation and improvements, camera enforcement, modification of traffic signals for bus priority, countdown facilities etc.	encourage alternative modes	Traffic planning and management: Improvement of public transport	implementation	Start date: 2002 Expected end date: 2030 Spatial scale: local Source affected: transport Indicator: N/A Target emissions reduction: N/A
Newham, London Borough of_18	To actively promote and facilitate emission testing conducted on buses within Newham by the Vehicle Inspectorate and to publicise these results to members of the public.	N/A	Public information and Education: Internet	implementation	Start date: 2002 Expected end date: 2030 Spatial scale: local Source affected: transport Indicator: N/A Target emissions reduction: N/A
Newham, London Borough of_19	Continue to ensure with new developments that pedestrian routes are safe, accessible, convenient and pleasant.	encourage alternative modes	Traffic planning and management: Encouragement of shift of transport modes	implementation	Start date: 2002 Expected end date: 2030 Spatial scale: local Source affected: transport Indicator: N/A Target emissions reduction: N/A
Newham, London Borough of_20	The council supports completing, promoting and maintaining the strategic walking routes in London	encourage alternative modes	Traffic planning and management: Encouragement of shift of transport modes	implementation	Start date: 2002 Expected end date: 2030 Spatial scale: local Source affected: transport Indicator: N/A Target emissions reduction: <1%
Newham, London Borough of_21	The council will continue its Safer Routes to School programme.	encourage alternative modes	Traffic planning and management: Encouragement of shift of transport modes	implementation	Start date: 2002 Expected end date: 2030 Spatial scale: local Source affected: transport Indicator: N/A Target emissions reduction: <1%
Newham, London Borough of_22	'Think Bike' in relation to highways and transport schemes and continue to retrofit and create with new developments cycle routes that are safe, accessible, and with cyclist prioritisation;	encourage alternative modes	Traffic planning and management: Encouragement of shift of transport modes	implementation	Start date: 2002 Expected end date: 2030 Spatial scale: local Source affected: transport Indicator: N/A Target emissions reduction: <1%
Newham, London Borough of_23	Provide strategic and sufficient safe cycle and motorcycle parking	encourage alternative modes	Traffic planning and management: Encouragement of shift of transport modes	implementation	Start date: 2002 Expected end date: 2030 Spatial scale: local Source affected: transport Indicator: N/A Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Newham, London Borough of_24	Continue to work towards and facilitate the implementation and maintenance of the London Cycle Network, Newham Cycle Network and National Cycle Network within the borough.	encourage alternative modes	Traffic planning and management: Encouragement of shift of transport modes	implementation	Start date: 2002 Expected end date: 2030 Spatial scale: local Source affected: transport Indicator: N/A Target emissions reduction: >1%
Newham, London Borough of_25	Continue to provide free cycle proficiency training for children and adults	encourage alternative modes	Traffic planning and management: Encouragement of shift of transport modes	implementation	Start date: 2002 Expected end date: 2030 Spatial scale: local Source affected: transport Indicator: N/A Target emissions reduction: N/A
Newham, London Borough of_26	Encourage staff use of bicycles by providing, where resources allow, additional parking spaces where required, pool bikes, and extend the availability of staff changing and showering facilities.	encourage alternative modes	Traffic planning and management: Encouragement of shift of transport modes	implementation	Start date: 2002 Expected end date: 2030 Spatial scale: local Source affected: transport Indicator: N/A Target emissions reduction: N/A
Newham, London Borough of_27	Continue to liase with local cycle groups regarding cycle networks within the borough and publicise and encourage the use of cycle routes.	encourage alternative modes	Traffic planning and management: Encouragement of shift of transport modes	implementation	Start date: 2002 Expected end date: 2030 Spatial scale: local Source affected: transport Indicator: N/A Target emissions reduction: N/A
Newham, London Borough of_28	Continue to improve cycle and walking routes in the Borough.	encourage alternative modes	Traffic planning and management: Encouragement of shift of transport modes	implementation	Start date: 2002 Expected end date: 2030 Spatial scale: local Source affected: transport Indicator: N/A Target emissions reduction: N/A
Newham, London Borough of_29	The council will continue with a pilot study to providing Motorcycle Advanced Stop Lines within the borough and consider its implementation on a wider scale.	N/A	Traffic planning and management: Other measure	implementation	Start date: 2002 Expected end date: 2030 Spatial scale: local Source affected: transport Indicator: N/A Target emissions reduction: N/A
Newham, London Borough of_30	Continue to encourage developers to introduce Travel Plans.	encourage alternative modes	Traffic planning and management: Encouragement of shift of transport modes	implementation	Start date: 2002 Expected end date: 2030 Spatial scale: local Source affected: transport Indicator: N/A Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Newham, London Borough of_31	Continue to implement school travel plans via the 'Safer Routes Programme'	encourage alternative modes	Traffic planning and management: Encouragement of shift of transport modes	implementation	Start date: 2002 Expected end date: 2030 Spatial scale: local Source affected: transport Indicator: N/A Target emissions reduction: N/A
Newham, London Borough of_32	Continue to work with service providers in order to encourage the transfer of passengers from one mode to another.	encourage alternative modes	Traffic planning and management: Encouragement of shift of transport modes	implementation	Start date: 2002 Expected end date: 2030 Spatial scale: local Source affected: transport Indicator: N/A Target emissions reduction: N/A
Newham, London Borough of_33	Establish regular contact with Newham's Business Forum to discuss air quality issues. Research group member's with regards Travel Plan status; if required, provide guidance and assistance in adopting a Travel Plan.	raise awareness encourage alternative modes	Public information and Education: Other mechanisms	implementation	Start date: 2002 Expected end date: 2030 Spatial scale: local Source affected: transport Indicator: N/A Target emissions reduction: N/A
Newham, London Borough of_34	Try to encourage businesses to participate in environmental management schemes that can improve indoor air quality of the work place and use purchasing to minimise energy use and emissions.	reduce exposure	Low emission fuels for stationary and mobile sources: Shift to installations using low emission fuels	implementation	Start date: 2002 Expected end date: 2030 Spatial scale: local Source affected: Industry including heat and power production Indicator: none developed Target emissions reduction: <1%
Newham, London Borough of_35	Continue to support the vision of London's Lee Valley Transport Working Group	N/A	Traffic planning and management: Freight transport measure	other	Start date: 2014 Expected end date: 2030 Spatial scale: local Source affected: transport Indicator: N/A Target emissions reduction: N/A
Newham, London Borough of_36	Newham Council will work within the TGLP to implement a 'Sustainable Transport Strategy'.	increase the use of sustainable transport	Traffic planning and management: Freight transport measure	implementation	Start date: 2002 Expected end date: 2030 Spatial scale: local Source affected: transport Indicator: N/A Target emissions reduction: N/A
Newham, London Borough of_37	Seek to establish additional partnerships within the borough that will have a positive impact on air quality.	develop partnerships internal and external to the council	Traffic planning and management: Freight transport measure	implementation	Start date: 2002 Expected end date: 2030 Spatial scale: local Source affected: transport Indicator: N/A Target emissions reduction: <1%

Measure code	Description	Focus	Classification	Status	Other information
Newham, London Borough of_38	Regularly update the air quality pages on the council's website and produce frequent information bulletins to keep members of the public informed on air quality issues.	promote the issue of AQ	Public information and Education: Internet	implementation	Start date: 1998 Expected end date: 2030 Spatial scale: local Source affected: Transport Indicator: ensure web pages are up to date Target emissions reduction: N/A
Newham, London Borough of_39	Continue to monitor air quality in specified areas and extend where possible, including the addition of an automated monitoring station at London City Airport and ad hoc monitoring, which may extend over prolonged periods	monitor AQ to ensure robust data	Public information and Education: Internet	implementation	Start date: 2002 Expected end date: 2030 Spatial scale: local Source affected: transport Indicator: AQ monitoring data sets Target emissions reduction: N/A
Newham, London Borough of_40	Promote the air quality benefits associated with cycling during the schools cycling proficiency programme.	increase awareness of AQ and benefits of alternative transport	Public information and Education: Other mechanisms	implementation	Start date: 2002 Expected end date: 2030 Spatial scale: local Source affected: transport Indicator: number of schools Target emissions reduction: N/A
Newham, London Borough of_41	Assist students carrying out air quality research projects.	develop AQ expertise	Public information and Education: Other mechanisms	implementation	Start date: 2002 Expected end date: 2030 Spatial scale: local Source affected: transport Indicator: number of students Target emissions reduction: N/A
Newham, London Borough of_42	Continue to take part in the national campaigns subject to available funding and community support.	promote AQ	Public information and Education: Internet	implementation	Start date: 2002 Expected end date: 2030 Spatial scale: local Source affected: transport Indicator: N/A Target emissions reduction: N/A
Newham, London Borough of_43	Continue to promote low emission vehicles.	promote LE vehicles	Public procurement: Other measure	implementation	Start date: 2002 Expected end date: 2030 Spatial scale: local Source affected: transport Indicator: N/A Target emissions reduction: N/A
Newham, London Borough of_44	Continue with two information screens at locations in East Ham and Stratford with live information upon air quality and its implications for health. Link these screens to the NEWTEXT initiative.	raise awareness on Aq provide public information	Public information and Education: Internet	implementation	Start date: 2002 Expected end date: 2030 Spatial scale: local Source affected: transport Indicator: N/A Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Newham, London Borough of_45	Work with partners to provide an air quality information service to Newham's residents and participate in the 'Yourair' project to provide air pollution alerts to vulnerable groups.	provide information to vunerable groups	Public information and Education: Other mechanisms	implementation	Start date: 2005 Expected end date: 2030 Spatial scale: local Source affected: transport Indicator: numbers of residents signed up Target emissions reduction: N/A
Newham, London Borough of_46	The council will ensure that its fleet of 350 vehicles meets high emissions standard (currently Euro III).	council fleet to meet modern emission stds	Retrofitting: Retrofitting emission control equipment to vehicles	implementation	Start date: 2003 Expected end date: 2030 Spatial scale: local Source affected: transport Indicator: all vehicles to meet euro 111 Target emissions reduction: <1%
Newham, London Borough of_47	Fleet Operations will continue to trial the use of LPG fuelled and LPG/petrol dual fuelled vehicles and investigate the potential of other low emission fuels such as water/diesel emulsion as information comes available.	maximise oportunity for AQ improvement	Other measure: Other measure	implementation	Start date: 2004 Expected end date: 2030 Spatial scale: local Source affected: transport Indicator: N/A Target emissions reduction: <1%
Newham, London Borough of_48	 well maintained, this includes bi-annual emission tests as a minimum; 	maximise efficiency of fleet	Other measure: Other measure	implementation	Start date: 2002 Expected end date: 2030 Spatial scale: local Source affected: transport Indicator: monitor bi annual testing Target emissions reduction: <1%
Newham, London Borough of_49	 used on routes and tasks which are worked out to be as efficient as possible, operated by appropriately trained staff (to improve fuel economy) 	maximise efficiency of fleet	Other measure: Other measure	implementation	Start date: 2003 Expected end date: 2030 Spatial scale: local Source affected: transport Indicator: N/A Target emissions reduction: <1%
Newham, London Borough of_50	Continue with plans to ensure the retrofitting of CRT for all larger diesel vehicles.	reduce particulates	Retrofitting: Retrofitting emission control equipment to vehicles	other	Start date: 2002 Expected end date: 2030 Spatial scale: local Source affected: transport Indicator: % of vehicles retro fitted Target emissions reduction: <1%
Newham, London Borough of_51	Establish a fleet register that includes emission information and measures to implement emissions improvements	monitor fleet improvements	Public procurement: Cleaner vehicle transport services	other	Start date: 2003 Expected end date: 2030 Spatial scale: local Source affected: transport Indicator: maintain register Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Newham, London Borough of_52	Promote alternative fuels and technologies through initiatives such as the use of an electric car and low emission vehicles	lead by example	Public procurement: New vehicles, including low emission vehicles	implementation	Start date: 2002 Expected end date: 2030 Spatial scale: local Source affected: transport Indicator: N/A Target emissions reduction: <1%
Newham, London Borough of_53	Implement a Council Travel Plan that will include a range of measures to encourage staff to use public transport, cycling or motorcycles as an alternative to using cars.	N/A	Traffic planning and management: Encouragement of shift of transport modes	implementation	Start date: 2002 Expected end date: 2030 Spatial scale: local Source affected: transport Indicator: N/A Target emissions reduction: <1%
Newham, London Borough of_54	Provide encouragement and guidance for individuals and groups who wish to clean up their vehicles through campaigns such as CleanUp and Powershift	improve vehicle fleets	Public procurement: Other measure	other	Start date: 2002 Expected end date: 2005 Spatial scale: local Source affected: transport Indicator: measured through scheme take up Target emissions reduction: <1%
Newham, London Borough of_55	Encourage businesses to try and achieve at least the Euro II standard plus a reduced pollution certificate or Euro III by 2005	vehicle improvement	Public procurement: Other measure	other	Start date: 2002 Expected end date: 2005 Spatial scale: local Source affected: transport Indicator: N/A Target emissions reduction: <1%
Newham, London Borough of_56	Identify appropriate sites for further alternative refuelling infrastructure together with TransportEnergy	N/A	Public procurement: Other measure	planning	Start date: 2014 Expected end date: 2030 Spatial scale: local Source affected: transport Indicator: N/A Target emissions reduction: N/A
Newham, London Borough of_57	Support electric re-fuelling through the work of the London Clean Fuel Working Group	provide impetus to electric vehicles	Public procurement: Other measure	planning	Start date: 2014 Expected end date: 2030 Spatial scale: local Source affected: transport Indicator: number of points Target emissions reduction: N/A
Newham, London Borough of_58	Continue to control where taxis, mini-cabs, and local bus operators in Newham can park as a means of regulating their use.	encourage the use of more efficient vehicles	Other measure: Other measure	implementation	Start date: 2002 Expected end date: 2030 Spatial scale: local Source affected: transport Indicator: N/A Target emissions reduction: <1%

Measure code	Description	Focus	Classification	Status	Other information
Newham, London Borough of_59	Support the regulation of taxis and minicabs through the Public Carriage Office, and encourage the introduction of additional measures to ensure emission levels are minimised by 2005, such as vehicle emission checks and changes to low-emitting fuel.	encourage the use of more efficient vehicles	Other measure: Other measure	other	Start date: 2002 Expected end date: 2005 Spatial scale: local Source affected: transport Indicator: N/A Target emissions reduction: <1%
Newham, London Borough of_60	Encourage and support initiatives to transfer road freight to rail and water.	reduce road freight	Traffic planning and management: Encouragement of shift of transport modes	implementation	Start date: 2002 Expected end date: 2030 Spatial scale: local Source affected: transport Indicator: N/A Target emissions reduction: >1%
Newham, London Borough of_61	Continue with Newham's strategy for traffic management by locating freight-generating developments on or near main road systems.	minimise freight on residential streets	Traffic planning and management: Freight transport measure	implementation	Start date: 2002 Expected end date: 2030 Spatial scale: local Source affected: transport Indicator: N/A Target emissions reduction: <1%
Newham, London Borough of_62	Set up a Freight Quality Partnership though Newham's Transport Strategy/Policy?.	increase efficiency of road freight	Traffic planning and management: Freight transport measure	implementation	Start date: 2005 Expected end date: 2030 Spatial scale: local Source affected: transport Indicator: N/A Target emissions reduction: N/A
Newham, London Borough of_63	Provide help, encouragement and awareness raising to Road Freight groups within the borough, concerning funding for cleaner vehicles.	reduce emissions	Retrofitting: Retrofitting emission control equipment to vehicles	other	Start date: 2002 Expected end date: 2005 Spatial scale: local Source affected: transport Indicator: N/A Target emissions reduction: N/A
Newham, London Borough of_64	Use roadside vehicle emissions checks for HGV's and LGV's, to encourage regular servicing, maintenance and replacement of old vehicles.	ensure vehicles are compliant	Other measure: Other measure	other	Start date: 2002 Expected end date: 2007 Spatial scale: local Source affected: transport Indicator: N/A Target emissions reduction: <1%
Newham, London Borough of_65	Minimise the misuse of roads by freight from major construction sites by continuing to and expand the spot-checking of roads used and whether loaded vehicles are covered.	reduce HGV on residential roads	Traffic planning and management: Freight transport measure	implementation	Start date: 2002 Expected end date: 2030 Spatial scale: local Source affected: transport Indicator: N/A Target emissions reduction: <1%

Measure code	Description	Focus	Classification	Status	Other information
Newham, London Borough of_66	Participate in the review of the London night-time lorry ban. Support linking any relaxing of the ban to ease day time congestion with the use of emission abatement and cleaner fuels.	ease congestion improve AQ	Traffic planning and management: Freight transport measure	implementation	Start date: 2010 Expected end date: 2030 Spatial scale: local Source affected: transport Indicator: N/A Target emissions reduction: <1
Newham, London Borough of_67	Newham council will assess the scope for the use of priority lanes by freight vehicles and the implications for other road users.	increasing the efficiency of freight transport	Traffic planning and management: Other measure	other	Start date: 2014 Expected end date: 20104 Spatial scale: local Source affected: transport Indicator: N/A Target emissions reduction: <1%
Newham, London Borough of_68	Following evaluation of the one year London -Wide Vehicle Emission Testing (VET) campaign support the continuation of an effective program subject to securing government funding.	ensuring vehicle compliance	Other measure: Other measure	other	Start date: 2002 Expected end date: 2030 Spatial scale: local Source affected: transport Indicator: N/A Target emissions reduction: N/A
Newham, London Borough of_69	Newham Council will initiate and support the Vehicle Inspectorate in roadside vehicle emissions testing programmes carried out in the borough	ensuring vehicle compliance	Other measure: Other measure	implementation	Start date: 2002 Expected end date: 2030 Spatial scale: local Source affected: transport Indicator: N/A Target emissions reduction: <1%
Newham, London Borough of_70	Offer voluntary vehicle testing and engine adjustment on an annual basis.	ensuring vehicle compliance	Other measure: Other measure	other	Start date: 2002 Expected end date: 2008 Spatial scale: local Source affected: transport Indicator: N/A Target emissions reduction: <1%
Newham, London Borough of_71	Newham Council will publicise Vehicle Emission Testing to ensure that motorists are aware of the new powers and of the voluntary testing and adjustment.	ensuring vehicle compliance	Other measure: Other measure	other	Start date: 2002 Expected end date: 2008 Spatial scale: local Source affected: transport Indicator: N/A Target emissions reduction: <1%
Newham, London Borough of_72	Newham Council will also work in conjunction with the Mayor for London to raise awareness of the importance of good vehicle maintenance	ensuring vehicle compliance	Other measure: Other measure	other	Start date: 2008 Expected end date: 2010 Spatial scale: local Source affected: transport Indicator: N/A Target emissions reduction: <1%

Measure code	Description	Focus	Classification	Status	Other information
Newham, London Borough of_73	Newham Council will seek to enforce new powers to insist that motorists switch off their engines while stationary.	minimise emissions	Public information and Education: Other mechanisms	planning	Start date: 2014 Expected end date: 2014 Spatial scale: local Source affected: transport Indicator: N/A Target emissions reduction: <1%
Newham, London Borough of_74	Establish Quality Partnerships with the rail and tube industry to promote increased levels and quality services in the Borough.	increase use of public transport	Traffic planning and management: Improvement of public transport	implementation	Start date: 2002 Expected end date: 2030 Spatial scale: local Source affected: transport Indicator: N/A Target emissions reduction: <1%
Newham, London Borough of_75	Support improvements in rail / tube infrastructure.	increase use of public transport	Traffic planning and management: Improvement of public transport	implementation	Start date: 2002 Expected end date: 2030 Spatial scale: local Source affected: transport Indicator: N/A Target emissions reduction: >2%
Newham, London Borough of_76	Newham Council will continue to support initiatives to transfer freight from road to rail.	reduce road freight	Traffic planning and management: Freight transport measure	implementation	Start date: 2002 Expected end date: 2030 Spatial scale: local Source affected: transport Indicator: N/A Target emissions reduction: >1%
Newham, London Borough of_77	The council will investigate the potential of establishing Quality partnerships within the freight rail industry to ensure best practicable means are adopted with regards air pollution and other environmental issues.	produce effective plans to maximise the efficiency of freight to reduce road freight	Traffic planning and management: Freight transport measure	implementation	Start date: 2002 Expected end date: 2030 Spatial scale: local Source affected: transport Indicator: % of freight carried by rail Target emissions reduction: <1%
Newham, London Borough of_78	The council will lobby for rail infrastructure improvements.	reduction of road freight	Traffic planning and management: Other measure	implementation	Start date: 2002 Expected end date: 2030 Spatial scale: local Source affected: transport Indicator: % of freight carried by rail Target emissions reduction: <1%
Newham, London Borough of_79	Where possible continue to safeguard mooring sites along the waterways in Newham, which have been earmarked for river bus, taxi and freight movements.	promote the use of the waterways	Traffic planning and management: Other measure	implementation	Start date: 2002 Expected end date: 2030 Spatial scale: local Source affected: transport Indicator: wharves open Target emissions reduction: <1%

Measure code	Description	Focus	Classification	Status	Other information
Newham, London Borough of_80	Continue to encourage and facilitate river use by river side industries and freight operators	promote the use of the waterways	Traffic planning and management: Encouragement of shift of transport modes	implementation	Start date: 2002 Expected end date: 2030 Spatial scale: local Source affected: transport Indicator: wharves open Target emissions reduction: <1%
Newham, London Borough of_81	Develop sustainable water transport services within the borough in partnership with other boroughs	promote the use of the waterways	Traffic planning and management: Encouragement of shift of transport modes	implementation	Start date: 2002 Expected end date: 2030 Spatial scale: local Source affected: transport Indicator: wharves open Target emissions reduction: <1%
Newham, London Borough of_82	Under a planning agreement with Newham Council London City Airport (LCA) is committed to funding consultants to carry out a study of the impact of the airport upon air quality.	monitor the impact of Icy on AQ	Other measure: Other measure	implementation	Start date: 2009 Expected end date: 2030 Spatial scale: local Source affected: transport Indicator: AQ monitoring Target emissions reduction: <1%
Newham, London Borough of_83	Regular updates to the LCA 'Green Transport Plan' to effectively manage the transport needs of their employees and passengers that includes targets to reduce care journeys.	maximise the use of public transport	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: %use of public transport Target emissions reduction: <1%
Newham, London Borough of_84	Newham Council will liaise with LCA for the Vehicle Inspectorate to carry out random emission checks of queuing taxis at the Airport.	minimise emissions	Other measure: Other measure	implementation	Start date: 2009 Expected end date: 2030 Spatial scale: local Source affected: transport Indicator: pass rate Target emissions reduction: <1%
Newham, London Borough of_85	Newham Council will require London City Airport to meet its commitments under existing S106 agreements to provide air quality monitoring at the site	provision of AQ monitoring	Public information and Education: Other mechanisms	implementation	Start date: 2009 Expected end date: 2030 Spatial scale: local Source affected: transport Indicator: on going monitoring Target emissions reduction: N/A
Newham, London Borough of_86	Newham Council and London city airport will continue to lobby for a CROSSRAIL proposal that includes access to LCA.	increase accessibility to LCY	Traffic planning and management: Improvement of public transport	other	Start date: 2002 Expected end date: 2009 Spatial scale: local Source affected: transport Indicator: N/A Target emissions reduction: <1%

Measure code	Description	Focus	Classification	Status	Other information
Newham, London Borough of_87	In accordance with government guidance, continue to inspect processes regulated by the local authority to ensure compliance with authorisations. This will ensure that such processes are not responsible for exceedances of the National Air Quality Objectives.	minimise emissions	Permit systems and economic instruments: IPPC permits	implementation	Start date: 2002 Expected end date: 2030 Spatial scale: local Source affected: Industry including heat and power production Indicator: compliance with EPR Target emissions reduction: <1%
Newham, London Borough of_88	Continue to liaise with other industrial/commercial operators as well as other local authorities to promote good environmental practice.	minimise emissions	Permit systems and economic instruments: Other measure	implementation	Start date: 2002 Expected end date: 2030 Spatial scale: local Source affected: Industry including heat and power production Indicator: compliance with EPR Target emissions reduction: <1%
Newham, London Borough of_89	Continue to liaise with the Environment Agency regarding 'part A' processes in Newham.	minimise emissions	Permit systems and economic instruments: Other measure	implementation	Start date: 2002 Expected end date: 2030 Spatial scale: local Source affected: Industry including heat and power production Indicator: compliance with EPR Target emissions reduction: >1%
Newham, London Borough of_90	Investigate industries in the borough to ensure that all appropriate processes are authorised.	minimise emissions	Permit systems and economic instruments: Other measure	implementation	Start date: 2002 Expected end date: 2030 Spatial scale: local Source affected: Industry including heat and power production Indicator: compliance with EPR Target emissions reduction: <1%
Newham, London Borough of_91	Continue to investigate complaints regarding smoke from industrial and commercial premises.	minimise emissions	Low emission fuels for stationary and mobile sources: Shift to installations using low emission fuels	implementation	Start date: 2002 Expected end date: 2030 Spatial scale: local Source affected: Industry including heat and power production Indicator: N/A Target emissions reduction: <1%
Newham, London Borough of_92	Produce an emission inventory for part B processes in the borough and regularly update this on the 'Pollution Control Unit' website.	minimise emissions	Permit systems and economic instruments: Other measure	implementation	Start date: 2002 Expected end date: 2030 Spatial scale: local Source affected: Industry including heat and power production Indicator: compliance with EPR Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Newham, London Borough of_93	Produce dust guidance for construction sites	minimise emissions	Other measure: Other measure	implementation	Start date: 2010 Expected end date: 2030 Spatial scale: local Source affected: Industry including heat and power production Indicator: N/A Target emissions reduction: >1%
Newham, London Borough of_94	Continue and develop additional dust sampling in association with construction sites	minimise emissions	Other measure: Other measure	implementation	Start date: 2010 Expected end date: 2030 Spatial scale: local Source affected: Industry including heat and power production Indicator: N/A Target emissions reduction: >1%
Newham, London Borough of_95	Continue with and extend random spot checks of vehicles from major construction sites to ensure they are covered if carrying material that can become windblown.	minimise emissions	Other measure: Other measure	implementation	Start date: 2010 Expected end date: 2030 Spatial scale: local Source affected: Industry including heat and power production Indicator: N/A Target emissions reduction: >1%
Newham, London Borough of_96	Continue with street cleaning to minimise the re-suspension of road dust and review the cleaning regime currently in place.	minimise emissions	Other measure: Other measure	implementation	Start date: 2010 Expected end date: 2030 Spatial scale: local Source affected: Industry including heat and power production Indicator: N/A Target emissions reduction: >1%
Newham, London Borough of_97	Use planning conditions and section 106 agreements to minimise emissions of dust from development sites.	minimise emissions	Other measure: Other measure	implementation	Start date: 2010 Expected end date: 2030 Spatial scale: local Source affected: Industry including heat and power production Indicator: N/A Target emissions reduction: >1%
Newham, London Borough of_98	Continue to ensure that contractors working on behalf of the council demolishing council buildings or clearing council sites have a clause in their contract that ensures they minimise dust production.	minimise emissions	Other measure: Other measure	implementation	Start date: 2010 Expected end date: 2030 Spatial scale: local Source affected: Industry including heat and power production Indicator: N/A Target emissions reduction: >1%

Measure code	Description	Focus	Classification	Status	Other information
Newham, London Borough of_99	When purchasing fuel for use by the council to always consider 'green electricity'. All major electricity users within the council currently use 'green electricity' from a renewable source	minimise emisions and climate change	Public procurement: Low emission fuels for stationary and mobile sources	implementation	Start date: 2005 Expected end date: 2030 Spatial scale: local Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: <1%
Newham, London Borough of_100	Continue to encourage and promote the use of sustainable energy sources such as Solar-Voltaic cells. To apply for grant funding to install a large scale solar voltaic project in the Woodgrange regeneration area.	minimise emisions and climate change	Public procurement: Low emission fuels for stationary and mobile sources	implementation	Start date: 2005 Expected end date: 2030 Spatial scale: local Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: <1%
Newham, London Borough of_101	Ensure that older boilers within council premises are replaced with those that meet current emission standards and strive to completely withdraw from the use of solid fuels and oil-fired burners	minimise emisions and climate change	Low emission fuels for stationary and mobile sources: Shift to installations using low emission fuels	implementation	Start date: 2005 Expected end date: 2030 Spatial scale: local Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: <1%
Newham, London Borough of_102	Through the Environmental Sustainability Checklist for Major Development (Supplementary Planning Guidance) require for energy use assessments, require buildings to have high BREEAM rating, require housing to have an EcoHomes assessment and support GLA policy to encourage the introduction of technology to generate a percentage of the energy used on site or, if this cannot be achieved, import a percentage of the energy requirements from the 'Green Grid'.	minimise emisions and climate change	Low emission fuels for stationary and mobile sources: Shift to installations using low emission fuels	implementation	Start date: 2005 Expected end date: 2030 Spatial scale: local Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: <1%
Newham, London Borough of_103	Continue to spend the council's climate change levy rebate on energy efficiency improvements.	minimise emisions and climate change	Other measure: Other measure	implementation	Start date: 2002 Expected end date: 2030 Spatial scale: local Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: <1%

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Measure code	Description	Focus	Classification	Status	Other information
Newham, London Borough of_104	Prepare an energy strategy, in line with the London Mayor's Energy Strategy, which will aim to increase energy efficiency within the council and promote energy awareness.	minimise emisions and climate change	Other measure: Other measure	implementation	Start date: 2005 Expected end date: 2030 Spatial scale: local Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: <1%
Newham, London Borough of_105	To provide information on energy efficiency in the home.	minimise emisions and climate change	Other measure: Other measure	implementation	Start date: 2005 Expected end date: 2030 Spatial scale: local Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: <1%
Newham, London Borough of_106	When the borough's Unitary Development Plan is reviewed incorporate emerging government guidance and relevant principles of this Air Quality Action Plan	minimise emisions and climate change	Other measure: Other measure	implementation	Start date: 2007 Expected end date: 2011 Spatial scale: local Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: >2%
Newham, London Borough of_107	The Council will produce Supplementary Planning Guidance on Sustainable Design which will address such issues as sustainable construction, the promotion of alternative energy use and energy conservation measures, all of which will impact indirectly on air quality. A guidance note will also be produced to advise developers on the land-use implications of this Air Quality Management Action Plan and other relevant air quality-related policies.	minimise emisions and climate change	Other measure: Other measure	implementation	Start date: 2007 Expected end date: 2030 Spatial scale: local Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: >2%

Measure code	Description	Focus	Classification	Status	Other information
Newham, London Borough of_108	All traffic trip generating development major development proposals need to be accompanied by transport and air quality assessments. If such proposals lead to an unacceptable breach of air quality objectives this may be grounds for a refusal of the application, however the Council will usually seek the inclusion of mitigation measures and, where appropriate, planning obligations will be imposed where these can feasibly address the adverse impacts of development on public amenity and human health.	minimise emisions and climate change	Other measure: Other measure	implementation	Start date: 2010 Expected end date: 2030 Spatial scale: local Source affected: transport Indicator: N/A Target emissions reduction: <1%
Newham, London Borough of_109	The air quality implications of all developments will be taken into account when considering planning applications and appropriate conditions will be applied. Special consideration will be given to development that falls within the Air Quality Management Area and conditions may include a requirement to obtain a specialist report that details the measures to minimise the adverse impact on local air quality and/or minimise exposure to air pollution.	minimise emisions and climate change	Other measure: Other measure	implementation	Start date: 2005 Expected end date: 2030 Spatial scale: local Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: >1%
Newham, London Borough of_110	The council's Procurement Strategy will integrate environmental issues into procurement processes.	minimise emisions and climate change	Other measure: Other measure	implementation	Start date: 2010 Expected end date: 2030 Spatial scale: local Source affected: Other, please specify Indicator: N/A Target emissions reduction: <1%
Redbridge, London Borough of_1	Manage Council Fleet Emissions	Reduce emissions in the AQMA by upgrading vehicles to meet the higher emission standard required for LEZ compliance.	Public procurement: New vehicles, including low emission vehicles	Implementation	Start date: 2006 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Elimination of Euro I and II vehicles. Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Redbridge, London Borough of_2	Implement training to ensure Council vehicles are driven sensibly and not left idling. Council vehicles fitted with Econospeed throttle controller to limit vehicle speed and RPM.	Reduce emissions in the AQMA and create fuel saving benefits.	Other measure: Other measure	Implementation	Start date: 2006 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Monitoring and Evaluation of Council Vehicle Use. Continually Training and Refresher Training For Staff Target emissions reduction: N/A
Redbridge, London Borough of_3	Support the uptake of low emission electric vehicles	Reduce emissions in the AQMA	Traffic planning and management: Differentiation of parking fees	Implementation	Start date: 2006 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Uptake of free parking for residents owning electric cars Target emissions reduction: N/A
Redbridge, London Borough of_4	Use car clubs as a means to encourage residents to give up owning a car and to drive less.	Reduce emissions in the AQMA	Other measure: Other measure	Implementation	Start date: 2006 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Number of new car club members Target emissions reduction: N/A
Redbridge, London Borough of_5	Undertake measures to increase cycling in the borough. The Redbridge cycling targets are consistent with the Mayor of London's capital wide targets.	Reduce emissions in the AQMA	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2006 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Reduction in resident trips made by car and motorcyle. Increase in cycling as a proportion of traffic flow. Increase in staff cycling and walking to work Target emissions reduction: N/A
Redbridge, London Borough of_6	Council promoted to local transport operators developments for fleet improvements and funding opportunities to achieve compliance for Low Emission Zone (LEZ) implementation.	Reduce emissions in the AQMA	Traffic planning and management: Low emission zones	Implementation	Start date: 2007 Expected end date: 2007 Spatial scale: Local Source affected: Transport Indicator: Elimination of Euro I and II vehicles. Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Redbridge, London Borough of_7	Undertake measures to increase walking in the borough	Reduce car usage which will consequently reduce emissions in the AQMA	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2006 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Reduction in resident trips made by car and motorcyle. Increase in walking. Increase in staff walking to work. Staff surveys and working from data Target emissions reduction: N/A
Redbridge, London Borough of_8	Increase the number of Urban Traffic Control Scoot (Split Cycle Offset Optimisation Technique) systems in the borough in partnership with Transport for London (TFL)	Reduce emissions in the AQMA by reducing/controlling congestion	Traffic planning and management: Other measure	Implementation	Start date: 2014 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Reduction in traffic congestion Target emissions reduction: N/A
Redbridge, London Borough of_9	Implement an operational school travel plan in all schools across the borough	Increase sustainable travel modes amongst pupils, parents and teachers and decrease motor vehicle usage, which will lead to a decrease in emissions in AQMA.	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: Increase in sustainable travel modes to and from schools: data captured by school travel mode surveys Target emissions reduction: N/A
Redbridge, London Borough of_10	Increase the use of Controlled Parking Zones (CPZs) through out the borough.	Increased CPZs will minimise the number of motor vehicles in relative areas of the borough leading to a reduction in emissions.	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: Increase in CPZs across the borough. Target emissions reduction: N/A
Redbridge, London Borough of_11	Improve the accessibilty to buses borough wide	Provide an alternative transport source and reduce reliance upon motor vehicles which will consequently reduce emissions.	Other measure: Other measure	Implementation	Start date: 2006 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Increased bus usage instead of motor vehicle: progress can be monitored by mode of travel surveys Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Redbridge, London Borough of_12	Improve the Council's Travel Plan	Reduce emissions in the AQMA by increasing employee take up of sustainable travel options and working at home options.	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2006 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Increased take up of sustainable travel options by employees: monitored by employee travel mode surveys. Working at home data. Target emissions reduction: N/A
Redbridge, London Borough of_13	Increase flexible working arrangements amongst permanent employees	Reduce emissions by employees working from home occasionally and not driving into work on those specfic days.	Other measure: Other measure	Implementation	Start date: 2012 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Number of employees working from home. The Council is looking at ways of working across all departments to increase efficiencies. Working from home arrangements may be extended more widely across the council. Target emissions reduction: N/A
Redbridge, London Borough of_14	Require developers to undertake an air quality assessment (AQA) in circumstances where a new development could have a negative impact on air quality, and developers must provide an air pollution mitigation plan where necessary.	Reducing emissions in the AQMA by reducing from new development.	Other measure: Other measure	Implementation	Start date: 2007 Expected end date: 2030 Spatial scale: Local Source affected: Commercial and residential sources Indicator: Number of planning applications assessed and regulated through Air Quality Assessments. Target emissions reduction: N/A
Redbridge, London Borough of_15	Encourage 'car free' parking developments where the potential development is well served by public transport.	Reducing emissions in the AQMA by limiting car usage through reduced parking provision.	Other measure: Other measure	Implementation	Start date: 2005 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Redbridge, London Borough of_16	Require developers to submit Construction Management Plans in accordance with the London best practise guidance to control dust and emissions	Reduce emissions in the AQMA by enusring developers employ best practice for dust emission control	Other measure: Other measure	Implementation	Start date: 2007 Expected end date: 2030 Spatial scale: Local Source affected: Commercial and residential sources Indicator: Number of Construction Management Plans Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Redbridge, London Borough of_17	Continue to use planning conditions and obligations to require developers to adopt measures which will reduce emissions such as requesting travel and business plans, installing electric vehicle recharging infrastructure, and allocating car club bays.	Reduce emissions in the AQMA	Traffic planning and management: Other measure	Implementation	Start date: 2007 Expected end date: 2030 Spatial scale: Local Source affected: Commercial and residential sources Indicator: Number of sites with reduced parking, Number of sites with cycle parking facilities, Number of sites with Electric Vehicle charging points and car club spaces Target emissions reduction: N/A
Redbridge, London Borough of_18	Require development sites to meet the Mayor of London's energy hierachy with high standards of sustainable building design and construction through the revised Redbridge Environmental Action Plan (REAct) 2010-2018 and consideration of Combined Heat Power (CHP) and Biomass. Developers must ensure that best practice requirements for controlling NOx and PM10 emissions from biomass boilers and CHP are met.	Reduce emissions in the AQMA	Other measure: Other measure	Implementation	Start date: 2010 Expected end date: 2018 Spatial scale: Local Source affected: Commercial and residential sources Indicator: Number of biomass boilers and Combined Heat and Power Plant installed with conditions/obligations to control emissions. Number of new build homes and commercial properties supplied with decentralised energy. Target emissions reduction: N/A
Redbridge, London Borough of_19	Work directly with schools in Redbridge in partnership with the GLA to raise emission reduction awareness. Also deliver emission reduction improvements to the pupils and teachers including: installation of green infrastructure screening, anti-vehicle idling measures and encourage sustainable transport modal shifts away from motorvehicle usage toward cleaner forms of transport such as cycling and walking.	Reduce emissions around schools within the AQMA	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: Reduction of motor-vehicle usage to, from and around the school in favour a more sustainable transport mode (Monitored by surveys). Reduction in ambient pollutant levels around the school locality (Monitored by measurement). Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Redbridge, London Borough of_20	Implementation of the Roding Valley Way cycle route, linking the Roding Valley Way between Redbridge Roundabout and Keily and Tongs playing field	Increased cycle provision in the AQMA leads to reduce private car usage and consequently reduced emissions in the AQMA.	Traffic planning and management: Expansion of bicycle and pedestrian infrastructure	Implementation	Start date: 2012 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: Reduction in resident trips made by car and motorcyle. Increase in cycling as a proportion of traffic flow. Increase in staff cycling and walking to work Target emissions reduction: N/A
Reigate and Banstead Borough Council_1	UTC system linked to pollution monitor to gate traffic outside of polluted zone	Reduce emissions within Reigate High St AQMA	Traffic planning and management: Other measure	Planning	Start date: 2016 Expected end date: 2017 Spatial scale: Local Source affected: Transport Indicator: reduction in 3 year rolling NO2 conc Target emissions reduction: unknown at this stage
Reigate and Banstead Borough Council_2	Electric vehicle charging point	AQMA on M25 / A217	Public procurement: Other measure	Preparation	Start date: 2015 Expected end date: 2018 Spatial scale: Local Source affected: Transport Indicator: Equipment installed and data on usage Target emissions reduction: < 1%
Reigate and Banstead Borough Council_3	Traffic management to relocate pollution concentrations	Drift Bridge AQMA	Traffic planning and management: Reduction of speed limits and control	Evaluation	Start date: 2011 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: Modelling complete Target emissions reduction: N/A chaging Concs
Reigate and Banstead Borough Council_4	Modal shift from road to rail of airport pasengers min 40 % by rail by 2015	Gatwick AQMA	Other measure: Other measure	Implementation	Start date: 2010 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: Modal shift (%) to end 2015 Target emissions reduction: <1%

Measure code	Description	Focus	Classification	Status	Other information
Reigate and Banstead Borough Council_5	Changes in physical road layout to improve air quality	Hooley AQMA	Traffic planning and management: Other measure	Planning	Start date: 2015 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: reduction in 3 year rolling NO2 conc Target emissions reduction: <1% - main change is in concentrations.
Reigate and Banstead Borough Council_6	Physical Road Layout changes - Redhill Town Centre redevelopment	Redhill AQMA	Traffic planning and management: Improvement of public transport	Implementation	Start date: 2014 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: reduction in 3 year rolling NO2 conc Target emissions reduction: <1%
Reigate and Banstead Borough Council_7	Air Pollution Warning Service for vulnerable groups	Whole borough	Public information and Education: Other mechanisms	Implementation	Start date: 2013 Expected end date: 2018 Spatial scale: Local Source affected: Other, please specify Indicator: 500 users by Oct 2015 Target emissions reduction: N/A warning service
Reigate and Banstead Borough Council_8	Promotion of cycling as a health / environment measure	Redhill AQMA	Traffic planning and management: Encouragement of shift of transport modes	Preparation	Start date: 2015 Expected end date: 2018 Spatial scale: Local Source affected: Transport Indicator: Number of 'hires' of cycles from health promotion centre Target emissions reduction: <1%
Reigate and Banstead Borough Council_9	Promotion of alternatives to business car travel	Whole borough	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2014 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: 12 hours of planning work per small business under 250 employees in borough, min 10 firms per annum Target emissions reduction: <1%
Reigate and Banstead Borough Council_10	Promotion of alternatives to school car travel	Whole borough	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2014 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: 12 hours of planning work per school, min 10 per annum Target emissions reduction: <1%

Measure code	Description	Focus	Classification	Status	Other information
Reigate and Banstead Borough Council_11	Bus Priority Lanes within borough	Whole borough	Traffic planning and management: Improvement of public transport	Planning	Start date: 2014 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: Construction of bus lanes Target emissions reduction: <1%
Reigate and Banstead Borough Council_12	Promotion of low NOx boilers via the planning system	Whole Borough	Other measure: Other measure	Implementation	Start date: 2007 Expected end date: 2030 Spatial scale: Local Source affected: Commercial and residential sources Indicator: none Target emissions reduction: <1%
Reigate and Banstead Borough Council_13	Discourage the use of wood burning stoves as a replacement for gas	Whole Borough	Public information and Education: Other mechanisms	Implementation	Start date: 2007 Expected end date: 2030 Spatial scale: Local Source affected: Commercial and residential sources Indicator: Calls regarding smoke control areas Target emissions reduction: Looking to minimise increase
Reigate and Banstead Borough Council_14	Switch of Engines while idle at level crossing	Reigate Hill AQMA	Traffic planning and management: Other measure	Implementation	Start date: 2014 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: Reduction in vehicles idling based on before and after surveys Target emissions reduction: <1%
Richmond, London Borough of_1	LEZ	Continue to support LEZ development	Traffic planning and management: Low emission zones	Implementation	Start date: 2002 Expected end date: 2030 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: LEZ Compliance Target emissions reduction: TfL for data
Richmond, London Borough of_2	Heathrow Airport	Increasing Public Transport share -Surface Access	Other measure: Other measure	Implementation	Start date: 2002 Expected end date: 2030 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: Modal Split Target emissions reduction: 50% accessing airport by PT (HAL)

Measure code	Description	Focus	Classification	Status	Other information
Richmond, London Borough of_3	Bus/Cycle/PT	Increasing modal shift to bus/cycle/pt	Other measure: Other measure	Implementation	Start date: 2002 Expected end date: 2030 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: Modal Split Target emissions reduction: By 2016 - 34% foot, 6% cycle - existing LIP target
Richmond, London Borough of_4	SWELTRAC (superseded by South London Partnership)	Promoting alternative fuels	Public procurement: Other measure	Implementation	Start date: 2002 Expected end date: 2030 Spatial scale: Whole Town or City Source affected: Transport Indicator: EV charging point usage, % of Band A vehicles Target emissions reduction: 10% increase in usage p/a, 10% increase in Band A vehicles
Richmond, London Borough of_5	Inter Borough Action	School Gate Emissions Reduction	Traffic planning and management: Other measure	Implementation	Start date: 2002 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Reduced Idling Target emissions reduction: 75% reduction, over 2 years, per school
Richmond, London Borough of_6	Travel Plans	Promoting School Travel Plans	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2002 Expected end date: 2030 Spatial scale: Whole Town or City Source affected: Transport Indicator: Modal choice surveys Target emissions reduction: 10% increase in sustainable modes p/a
Richmond, London Borough of_7	Bus Stops	Improving Accessibility	Traffic planning and management: Improvement of public transport	Implementation	Start date: 2002 Expected end date: 2030 Spatial scale: Whole Town or City Source affected: Transport Indicator: % of accessible bus stops in borough Target emissions reduction: 95% by 2016 (TfL target)

Measure code	Description	Focus	Classification	Status	Other information
Richmond, London Borough of_8	Healthy Travel Options	Developing schemes/initiatives to encourage cycling and Walking	Other measure: Other measure	Implementation	Start date: 2002 Expected end date: 2030 Spatial scale: Whole Town or City Source affected: Transport Indicator: Modal split Target emissions reduction: By 2016 - 34% foot, 6% cycle - existing LIP target
Richmond, London Borough of_9	Alternative Fuels	Provision of electric charging points	Public procurement: Other measure	Implementation	Start date: 2002 Expected end date: 2030 Spatial scale: Whole Town or City Source affected: Transport Indicator: EV charging point usage, number of Band A parking permits Target emissions reduction: 10% increase in usage p/a
Richmond, London Borough of_10	Council Fleet	Minimising Emissions	Other measure: Other measure	Implementation	Start date: 2002 Expected end date: 2030 Spatial scale: Whole Town or City Source affected: Transport Indicator: LEZ Compliance Target emissions reduction: 100% compliance
Richmond, London Borough of_11	Contractor Fleet	Minimising Emissions	Other measure: Other measure	Implementation	Start date: 2002 Expected end date: 2030 Spatial scale: Whole Town or City Source affected: Transport Indicator: LEZ Compliance Target emissions reduction: 100% compliance
Richmond, London Borough of_12	Traffic Management	Free Flowing network to avoid hotspots developing	Traffic planning and management: Other measure	Implementation	Start date: 2002 Expected end date: 2030 Spatial scale: Whole Town or City Source affected: Transport Indicator: TfL average speed / journey time reliability data Target emissions reduction: N/A
Richmond, London Borough of_13	Car Parking - Incentive for cleaner vehicles	Band A vehicles exempt from charges	Traffic planning and management: Differentiation of parking fees	Implementation	Start date: 2002 Expected end date: 2030 Spatial scale: Whole Town or City Source affected: Transport Indicator: Percentage Band A Target emissions reduction: 10% increase in Band A vehicles

Measure code	Description	Focus	Classification	Status	Other information
Richmond, London Borough of_14	Car Clubs	Encouraging membership	Other measure: Other measure	Implementation	Start date: 2002 Expected end date: 2030 Spatial scale: Whole Town or City Source affected: Transport Indicator: Number of car club members Target emissions reduction: 10% annual increase in membership
Richmond, London Borough of_15	Traffic Management	Tackling existing hotspots	Traffic planning and management: Other measure	Implementation	Start date: 2002 Expected end date: 2030 Spatial scale: Whole Town or City Source affected: Transport Indicator: Number identified Target emissions reduction: 100% tackled
Richmond, London Borough of_16	RFU Travel Plan	Minimising impact from traffic associated with rugby match days	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2002 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Modal split Target emissions reduction: 10% annual increase in numbers arriving by sustainable transport
Richmond, London Borough of_17	Traffic Management	Reducing commuter parking through CPZ reviews	Other measure: Other measure	Implementation	Start date: 2002 Expected end date: 2030 Spatial scale: Whole Town or City Source affected: Transport Indicator: Travel to work modal split Target emissions reduction: 5% decrease over 10 years
Richmond, London Borough of_18	Traffic Management	Coaches	Traffic planning and management: Other measure	Implementation	Start date: 2002 Expected end date: 2030 Spatial scale: Whole Town or City Source affected: Transport Indicator: Numbers idling Target emissions reduction: 100% reduction idling
Richmond, London Borough of_19	LDF policy to encourage sustainable travel	DPD proposals for interchange improvements	Other measure: Other measure	Implementation	Start date: 2002 Expected end date: 2030 Spatial scale: Whole Town or City Source affected: Transport Indicator: Accessibility by PT Target emissions reduction: 100% of schemes accessible by PT

Measure code	Description	Focus	Classification	Status	Other information
Richmond, London Borough of_20	Sustainable Freight	Management of movements and promotion of cleaner vehicles	Traffic planning and management: Freight transport measure	Implementation	Start date: 2002 Expected end date: 2030 Spatial scale: Whole Town or City Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Runnymede Borough Council_1	Emissions Control through Planning System	N/A	Public information and Education: Other mechanisms	Implementation	Start date: 2014 Expected end date: 2030 Spatial scale: Local Source affected: Other, please specify Indicator: N/A Target emissions reduction: none
Runnymede Borough Council_2	Monitoring	N/A	Public information and Education: Other mechanisms	Implementation	Start date: 2001 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: none
Runnymede Borough Council_3	Infrastructural Changes to Tackle Congestion	N/A	Traffic planning and management: Encouragement of shift of transport modes	Other	Start date: 2014 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: none
Runnymede Borough Council_4	Traffic Emissions Control	N/A	Public procurement: Cleaner vehicle transport services	Other	Start date: 2014 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: none
Runnymede Borough Council_4a	Traffic Emissions Control	N/A	Traffic planning and management: Other measure	Other	Start date: 2014 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: none
Runnymede Borough Council_4b	Traffic Emissions Control	N/A	Other measure: Other measure	Evaluation	Start date: 2014 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: none

Measure code	Description	Focus	Classification	Status	Other information
Runnymede Borough Council_4c	Traffic Emissions Control	N/A	Traffic planning and management: Freight transport measure	Other	Start date: 2014 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: none
Runnymede Borough Council_4d	Traffic Emissions Control	N/A	Traffic planning and management: Other measure	Other	Start date: 2014 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: none
Runnymede Borough Council_4e	Traffic Emissions Control	N/A	Other measure: Other measure	Other	Start date: 2014 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: none
Runnymede Borough Council_5	Public Transport, Walking and Cycling	N/A	Public information and Education: Other mechanisms	Evaluation	Start date: 2014 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: none
Runnymede Borough Council_5a	Public Transport, Walking and Cycling	N/A	Traffic planning and management: Encouragement of shift of transport modes	Other	Start date: 2014 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: none
Runnymede Borough Council_5b	Public Transport, Walking and Cycling	N/A	Traffic planning and management: Expansion of bicycle and pedestrian infrastructure	Other	Start date: 2014 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: none
Runnymede Borough Council_5c	Public Transport, Walking and Cycling	N/A	Traffic planning and management: Encouragement of shift of transport modes	Other	Start date: 2014 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: none

Measure code	Description	Focus	Classification	Status	Other information
Runnymede Borough Council_6	Promotion	N/A	Other measure: Other measure	Other	Start date: 2014 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: none
Runnymede Borough Council_6a	Promotion	N/A	Other measure: Other measure	Other	Start date: 2014 Expected end date: 2030 Spatial scale: Local Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: none
Runnymede Borough Council_6b	Promotion	N/A	Traffic planning and management: Other measure	Other	Start date: 2014 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: none
Runnymede Borough Council_6c	Promotion	N/A	Traffic planning and management: Encouragement of shift of transport modes	Other	Start date: 2014 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: none
Southwark, London Borough of_1	Southwark will continue to encourage the use of the car club schemes, monitor and report on uptake and allocate additional spaces should demand warrant.	Reducing the use of private cars in the borough and an incentive to avoid non-essential car journeys	Other measure: Other measure	Implementation	Start date: 2013 Expected end date: 2017 Spatial scale: Local Source affected: Transport Indicator: No of car –club members in the Borough No of car club spaces in the Borough Target emissions reduction: Not calculated
Southwark, London Borough of_2	Southwark will continue to implement, evaluate and publicise progress of measures to encourage sustainable travel choices, within the borough.	Reducing the use of private cars in the borough and an incentive to avoid non-essential car journeys	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2013 Expected end date: 2017 Spatial scale: Local Source affected: Transport Indicator: No of projects to improve the walking and cycling environment in the Borough Target emissions reduction: Not calculated

Measure code	Description	Focus	Classification	Status	Other information
Southwark, London Borough of_3	Southwark will investigate funding opportunities to pilot a scheme to identify and implement local air quality improvements near to schools and publicise the results.	Reducing short – term pollution of NOx and PM10	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2013 Expected end date: 2017 Spatial scale: Local Source affected: Transport Indicator: Funding source identified, The number of schemes introduced. Reduction in number of children being driven to school Target emissions reduction: Not calculated
Southwark, London Borough of_4	Southwark investigate potential to undertake enforcement on idling engines at hotspots within the borough.	Reducing short – term pollution of NOx and PM10	Traffic planning and management: Other measure	Other	Start date: 2014 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: The number of idling vehicles owner requests to turn off engines and percentage of FPN issued. Target emissions reduction: N / A
Southwark, London Borough of_5	Southwark will undertake air quality assessments on all major highway traffic management schemes and initiatives and road safety schemes and initiatives > £1m in value	To ensure that the scheme will improve the local air quality.	Traffic planning and management: Other measure	Implementation	Start date: 2013 Expected end date: 2017 Spatial scale: Local Source affected: Transport Indicator: The number of air quality assessments undertaken Target emissions reduction: Not calculated
Southwark, London Borough of_6	Southwark will deliver 'in house' smarter driver training to all employees that take the council's internal driving test and investigate how to extend this out to all staff who are required to drive for work purposes.	To provide 'eco-driving' training to all staff	Traffic planning and management: Other measure	Implementation	Start date: 2013 Expected end date: 2017 Spatial scale: Local Source affected: Transport Indicator: The number of training employees in the year Target emissions reduction: Not calculated
Southwark, London Borough of_7	We will develop an emissions strategy for all new council and council contractors' vehicles and plant.	To promote and encourage the use cleaner greener vehicles and plant.	Other measure: Other measure	Implementation	Start date: 2013 Expected end date: 2017 Spatial scale: Local Source affected: Transport Indicator: Production of strategy. The number of contracts renewed using the emissions strategy and percentage reduction in NOx and PM10 Target emissions reduction: Not calculated

Measure code	Description	Focus	Classification	Status	Other information
Southwark, London Borough of_8	Southwark will work with partner boroughs in the Central London Air Quality Cluster Group to establish a Central London Low Emission Zone.	To assess the feasibility and cost –effectiveness of central LEZ with other Boroughs and GLA.	Traffic planning and management: Low emission zones	Implementation	Start date: 2013 Expected end date: 2020 Spatial scale: Local Source affected: Transport Indicator: Progress of the proposal on annual basis Target emissions reduction: Within the TfL report it is predicted that the ULEZ will reduce the NOx from 439 tonnes per annum to 342 tonnes per annum which will result in a reduction in the number of the residents in exceedance area of 74% in the Borough
Southwark, London Borough of_9	Southwark will continue its implementation of energy efficiency measures in council owned buildings.	The reduction of emissions of NOx and PM10 from properties.	Small and medium sized stationary combustion sources: Emission control equipment or replacement of combustion sources	Implementation	Start date: 2013 Expected end date: 2017 Spatial scale: Local Source affected: Commercial and residential sources Indicator: The number of properties that have received cavity wall insulation The number of properties that have received loft insulation Target emissions reduction: The data is not presently available
Southwark, London Borough of_10	Southwark will ensure that local energy generation plant will be fitted with suitable abatement and dispersal technologies, and encourage non-polluting renewable generation	To ensure that the plant does cause a deterioration to the local air quality.	Small and medium sized stationary combustion sources: Emission control equipment or replacement of combustion sources	Implementation	Start date: 2013 Expected end date: 2017 Spatial scale: Local Source affected: Commercial and residential sources Indicator: The percentage of the number of annual maintenance reports submitted to the Authority. Target emissions reduction: No significant reduction due to the nature of the processes in the Borough
Southwark, London Borough of_11	Southwark will continue to regulate Part B Processes to ensure that high standards of air pollution control are maintained.	To ensure that Part B processes do not pose no health risk to residents and visitors in the local area to the process.	Permit systems and economic instruments: Other measure	Implementation	Start date: 2012 Expected end date: 2017 Spatial scale: Local Source affected: Commercial and residential sources Indicator: Number of new processes, Percentage of programmed inspection completed in the year Target emissions reduction: Not calculated

Measure code	Description	Focus	Classification	Status	Other information
Southwark, London Borough of_12	Southwark will require developers to adopt measures included in the Best Practice Guidance on construction and demolition within their Environmental Construction Management Plans (ECMP).	The reduction of emissions of NOx and PM10 by responsible management of the site.	Other measure: Other measure	Implementation	Start date: 2012 Expected end date: 2017 Spatial scale: Local Source affected: Industry including heat and power production Indicator: The number of ECMP's submitted and the percentage of the number of annual reports. Target emissions reduction: Not calculated
Southwark, London Borough of_13	Southwark will monitor all travel plans received as part of the planning process for compliance and take enforcement action where appropriate.	To encourage the use other means of transport other than private vehicles.	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2012 Expected end date: 2017 Spatial scale: Local Source affected: Transport Indicator: Number of development travel plans secured. Number of development travel plans monitored at years 1, 3 and 5. Modal shift from development travel plans – Single Occupancy vehicle use percentage reduction Target emissions reduction: Not calculated
Southwark, London Borough of_14	Southwark will require developers to submit air quality assessments for all major applications within the Air Quality Management Area and any other development that may have an adverse impact on Air Quality.	To ensure that new developments contribute to the local authority working towards the national air quality objectives	Other measure: Other measure	Implementation	Start date: 2012 Expected end date: 2017 Spatial scale: Local Source affected: Commercial and residential sources Indicator: Evidence base provided, Annual update, Number of hits on the website Target emissions reduction: Not calculated
Southwark, London Borough of_15	Southwark will gather an evidence base to determine present and future concentrations within the borough; this information will be made available to developers and their consultants when needed to conduct air quality assessments.	To gather data in order the local authority can inform policy and ensure that decision can be made with all available data.	Other measure: Other measure	Implementation	Start date: 2012 Expected end date: 2017 Spatial scale: Local Source affected: Commercial and residential sources Indicator: Evidence base provided. Annual update. Number of hits on the website Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Southwark, London Borough of_16	Southwark will develop policies within its emerging Local Development documents that will require new development to reduce PM10 and NOX emissions when compared to previous site use.	To use spatial planning process to promote 'air quality neutral' developments in the Borough.	Other measure: Other measure	Implementation	Start date: 2012 Expected end date: 2017 Spatial scale: Local Source affected: Commercial and residential sources Indicator: Number of planning policies developed in connection with air quality Target emissions reduction: Not calculated
Southwark, London Borough of_17	Southwark will continue to promote the AirTEXT service at events and schools and will support other events relevant to air quality	Reducing the health impacts of air quality on the vulnerable persons in the Borough.	Public information and Education: Other mechanisms	Implementation	Start date: 2012 Expected end date: 2017 Spatial scale: Local Source affected: Commercial and residential sources Indicator: The number of participates of the AirText and the number of alerts in a year. Target emissions reduction: Not calculated
Southwark, London Borough of_18	Southwark will provide up to date information on air quality via its website and will respond to and engage with residents to support community efforts to raise awareness and change behaviour	Raising public awareness of air quality	Public information and Education: Internet	Implementation	Start date: 2012 Expected end date: 2017 Spatial scale: Local Source affected: Transport Indicator: The number of hits on the website Target emissions reduction: Not calculated
Southwark, London Borough of_19	Southwark will establish and maintain the operation of two automatic monitoring stations at the Elephant and Castle and Old Kent Road and supplement this with a diffusion tube survey to provide a more comprehensive survey of air quality in the borough.	To provide data to monitor the effectiveness of this strategy and inform policy decisions.	Public information and Education: Other mechanisms	Implementation	Start date: 2012 Expected end date: 2017 Spatial scale: Local Source affected: Commercial and residential sources Indicator: Data capture of the monitoring stations and the number of diffusion tubes Target emissions reduction: Not calculated

Measure code	Description	Focus	Classification	Status	Other information
Southwark, London Borough of_20	Southwark will pursue its Tree Management Strategy and investigate opportunities to work together with the Mayor on the commitment to plant new trees in priority locations in accordance with the 'right tree right place' methodology, taking into suitable account the benefits and costs of street trees on air quality within the Borough and Camberwell	To improve the environment of the local public realm.	Other measure: Other measure	Implementation	Start date: 2012 Expected end date: 2017 Spatial scale: Local Source affected: Commercial and residential sources Indicator: The number of trees planted. Target emissions reduction: Not calculated
Spelthorne Borough Council_1	Minimise Heathrow Emissions	Reduce emissions from road vehicles used within and around Heathrow	Public procurement: Other measure	Implementation	Start date: 2007 Expected end date: 2020 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Spelthorne Borough Council_2	Travel Planning	Provision of public information about planned roadworks and traffic incidents	Public information and Education: Radio	Implementation	Start date: 2004 Expected end date: 2010 Spatial scale: Whole agglomeration Source affected: Transport Indicator: Reduced congestion, shorter journey times Target emissions reduction: N/A
Spelthorne Borough Council_3	Promoting Alternative Travel – Public Transport	Promoting public transport through incentives and discounted travel	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2008 Expected end date: 2008 Spatial scale: Whole agglomeration Source affected: Transport Indicator: Increased uptake in public transport journeys Target emissions reduction: N/A
Spelthorne Borough Council_4	Promoting Alternative Travel – Public Transport	Delivery of bus priority measures and traffic management measures for three routes to Heathrow at up to 27 locations. To improve promotion of bus to train interchange opportunities and provide cycle parking at bus stops	Traffic planning and management: Improvement of public transport	Planning	Start date: 2016 Expected end date: 2020 Spatial scale: Whole town or city Source affected: Transport Indicator: Increased uptake in public transport journeys Target emissions reduction: N/A
Spelthorne Borough Council_5	Promoting Alternative Travel – Public Transport	2.3 Buses operating along critical corridors within the borough of Spelthorne will be encouraged to have Euro III compliant engines. Target 85% of buses Euro III compliant	Public procurement: Cleaner vehicle transport services	Implementation	Start date: 2005 Expected end date: 2010 Spatial scale: Whole town or city Source affected: Transport Indicator: Decreased emissions from exhausts Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Spelthorne Borough Council_6	Promoting Alternative Travel – Public Transport	2.5 Improved access to railway stations within the Spelthorne Borough	Traffic planning and management: Improvement of public transport	Implementation	Start date: 2005 Expected end date: 2015 Spatial scale: Whole town or city Source affected: Transport Indicator: Increased use in railway journeys Target emissions reduction: N/A
Spelthorne Borough Council_7	Promoting Alternative Travel – Walking	3.1 Encouraging walking	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2004 Expected end date: 2020 Spatial scale: Whole town or city Source affected: Transport Indicator: Increased uptake of walking Target emissions reduction: N/A
Spelthorne Borough Council_8	Promoting Alternative Travel – Cycling	4.1 SCC has set a Countywide target to increase the number of journeys made by cycle by 20%, using 2005/06 as the base level, by 2010.	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2005 Expected end date: 2020 Spatial scale: Whole town or city Source affected: Transport Indicator: Increased uptake in cycle journeys made Target emissions reduction: N/A
Spelthorne Borough Council_9	Reducing Road Emissions – Tackling Congestion	5.1 Tackling congestion	Traffic planning and management: Other measure	Implementation	Start date: 2004 Expected end date: 2020 Spatial scale: Whole agglomeration Source affected: Transport Indicator: Reduced congestion on borough roads reduced journey times, reduced emissions, Target emissions reduction: N/A
Spelthorne Borough Council_10	Reducing Road Emissions – Tackling Congestion	5.3 Identify, prioritise and implement actions to reduce vehicle emissions emanating from County maintained roads within NAQS exceedance locations throughout the borough of Spelthorne.	Traffic planning and management: Freight transport measure	Implementation	Start date: 2005 Expected end date: 2020 Spatial scale: Whole agglomeration Source affected: Transport Indicator: Reduction in CO2 from vehicle emissions Target emissions reduction: N/A
Spelthorne Borough Council_11	Reducing Road Emissions – Tackling Congestion	5.4 Investigate the feasibility of installing variable message signs to provide travel advice information at appropriate locations in and around the borough of Spelthorne.	Traffic planning and management: Other measure	Implementation	Start date: 2012 Expected end date: 2012 Spatial scale: Whole town or city Source affected: Transport Indicator: Reduced congestion around hotspot / transport hub areas Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Spelthorne Borough Council_12	Reducing Road Emissions – Tackling Congestion	"Green package" - introduction of infrastructure to support car sharing clubs with 100 bays across the borough	Traffic planning and management: Encouragement of shift of transport modes	Planning	Start date: 2016 Expected end date: 2020 Spatial scale: Whole town or city Source affected: Transport Indicator: Increased membership of car sharing clubs and increased uptake of car sharing Target emissions reduction: N/A
Spelthorne Borough Council_13	Reducing Road Emissions – Tackling Congestion	Staines Bridge Widening - carriageway widening to create 3 lanes and foot/ cycle way on upstream side, increasing flow and reducing congestion	Traffic planning and management: Encouragement of shift of transport modes	Planning	Start date: 2020 Expected end date: 2025 Spatial scale: Local Source affected: Transport Indicator: Reduced congestion on Staines Bridge and approaches, reduced journey times, reduced emissions Target emissions reduction: N/A
Spelthorne Borough Council_14	Reducing Emissions – Cleaner Technologies	6.1 Promote the use of "cleaner technology and fuels" within Spelthorne.	Public procurement: Other measure	Planning	Start date: 2016 Expected end date: 2020 Spatial scale: Local Source affected: Transport Indicator: Greater uptake on alternative fuels and reduction in emissions Target emissions reduction: N/A
Spelthorne Borough Council_15	Reducing Emissions – School and Business Travel Plans	Golden Boot Challenge	Traffic planning and management: Encouragement of shift of transport modes	Planning	Start date: 2014 Expected end date: 2020 Spatial scale: Local Source affected: Transport Indicator: Reduced dependency on car use for school journeys and number of people taking part in the scheme Target emissions reduction: N/A
Spelthorne Borough Council_16	Reducing Emissions – School and Business Travel Plans	7.3 Continue to works with Spelthorne's Schools for the development, implementation and annual review of School Travel Plans	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2014 Expected end date: 2020 Spatial scale: Whole town or city Source affected: Transport Indicator: 100% of schools to implement travel plans Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Spelthorne Borough Council_17	Reducing Emissions from Council Activities	7.2 All new fleet vehicles purchased by Spelthorne Borough Council will meet Euro III emissions as a minimum, additionally, where appropriate, the use of alternatively fuelled vehicles will be considered.	Public procurement: New vehicles, including low emission vehicles	Implementation	Start date: 2005 Expected end date: 2011 Spatial scale: Whole town or city Source affected: Transport Indicator: Decreased emissions from council owned fleet Target emissions reduction: N/A
Spelthorne Borough Council_18	Land Use Planning	8.1 Planning policy in place to ensure future development within the borough will not adversely impact air quality	Other measure: Other measure	Implementation	Start date: 2009 Expected end date: 2020 Spatial scale: Whole town or city Source affected: Transport Indicator: Receive pre-application enquiries Target emissions reduction: N/A
Spelthorne Borough Council_19	Smoke Emissions	10.2 Discourage the burning of domestic waste as a means of waste disposal by encouraging the recycling of domestic waste	Public information and Education: Other mechanisms	Implementation	Start date: 2011 Expected end date: 2020 Spatial scale: Local Source affected: Transport Indicator: Promotion of Council waste collection services Target emissions reduction: N/A
Spelthorne Borough Council_20	Working In Partnership	11.1 Spelthorne Borough Council will continue to work, in partnership with its neighbouring boroughs and others for the control of air pollution and continued improvement of air quality.	Other measure: Other measure	Implementation	Start date: 2001 Expected end date: 2020 Spatial scale: Whole agglomeration Source affected: Transport Indicator: Informed decision making Target emissions reduction: N/A
Spelthorne Borough Council_21	Energy Efficiency in Buildings - Commercial	13.1 Improving energy efficiency to reduce CO2 emissions, use of fuel in Council vehicles , and achieve reduced energy costs	Other measure: Other measure	Implementation	Start date: 2005 Expected end date: 2020 Spatial scale: Local Source affected: Transport Indicator: Reduced CO2 emissions from council fleet Target emissions reduction: N/A
Spelthorne Borough Council_22	Energy Efficiency in Buildings - Commercial	13.2 Installation of Energy Efficiency Measures	Other measure: Other measure	Implementation	Start date: 2005 Expected end date: 2020 Spatial scale: Local Source affected: Commercial and residential sources Indicator: Reduced CO2 emission and increased cost savings Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Spelthorne Borough Council_23	Energy Efficiency in Buildings - Domestic	14.1 Link the Fuel Poverty Strategy to the weekly heating costs of properties occupied by vulnerable residents to a percentage of the state pension.	Other measure: Other measure	Implementation	Start date: 2005 Expected end date: 2020 Spatial scale: Local Source affected: Commercial and residential sources Indicator: Reduce CO2 emissions Target emissions reduction: N/A
Spelthorne Borough Council_24	Spelthorne Cycleways	Upgrading the existing cycleways across the borough and introducing new routes to make a continuous network	Traffic planning and management: Expansion of bicycle and pedestrian infrastructure	Planning	Start date: 2015 Expected end date: 2025 Spatial scale: Whole town or city Source affected: Transport Indicator: Increased uptake in cycle journeys made Target emissions reduction: N/A
Spelthorne Borough Council_25	Spelthome Cycleways	Off carriage cycle way connecting Ashford and Staines Town Centres from Knowle Green to Ashford Road	Traffic planning and management: Expansion of bicycle and pedestrian infrastructure	Planning	Start date: 2016 Expected end date: 2020 Spatial scale: Local Source affected: Transport Indicator: Increased uptake in cycle journeys made Target emissions reduction: N/A
Spelthorne Borough Council_26	Roundabout at Charlton Lane/ Charlton Road	Construction of a roundabout to reduce congestion at the Charlton Lane junction with Charlton Road	Traffic planning and management: Encouragement of shift of transport modes	Planning	Start date: 2017 Expected end date: 2020 Spatial scale: Local Source affected: Transport Indicator: Reduced congestion on borough roads reduced journey times, reduced emissions Target emissions reduction: N/A
Spelthorne Borough Council_27	Improvements to signalling at Sunbury Cross Roundabout	Improve traffic signalling at M3/A316/A308 interchange to improve capacity and improve safety for cyclists	Traffic planning and management: Encouragement of shift of transport modes	Planning	Start date: 2017 Expected end date: 2020 Spatial scale: Local Source affected: Transport Indicator: Reduced congestion on borough roads reduced journey times, reduced emissions Target emissions reduction: N/A
Spelthorne Borough Council_28	AirAlert	To join the Surrey AirAlert service providing free personalised air quality forecasting service for COPD and asthma sufferers in borough	Public information and Education: Other mechanisms	Preparation	Start date: 2015 Expected end date: 2019 Spatial scale: Local Source affected: Transport Indicator: Uptake by 50 residents, Reduced hospital admissions Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Spelthorne Borough Council_29	Mobility Management	Increasing accessibility to public transport through increased provision of buses with low access boarding	Traffic planning and management: Improvement of public transport	Other	Start date: 2004 Expected end date: 2006 Spatial scale: Whole town or city Source affected: Transport Indicator: Increased uptake in public transport journeys Target emissions reduction: N/A
Spelthorne Borough Council_30	Reducing Emissions – School and Business Travel Plans	7.2 Surrey County Council will continue to work with Spelthorne's schools for the development, implementation of the "Safer Routes to School" (SRS) programme	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2001 Expected end date: 2010 Spatial scale: Local Source affected: Transport Indicator: Reduced dependency on car use for school journeys and number of people taking part in the scheme Target emissions reduction: N/A
Spelthorne Borough Council_31	Taxi Licensing Conditions	Review of taxi licensing conditions - current restriction to vehicles 7 years old or less (10 years for vehicles with disabled adaptations), to consider emission limits/ EURO standards as opposed to absolute age limits	Permit systems and economic instruments: Introduction/increase of environment taxes	Planning	Start date: 2016 Expected end date: 2016 Spatial scale: Whole town or city Source affected: Transport Indicator: Reduced emissions Target emissions reduction: N/A
Spelthorne Borough Council_32	Promoting Alternative Travel – Public Transport	2.2 To promote integrated public transport as a good alternative form of transport to the car and improve facilities at bus stops	Traffic planning and management: Improvement of public transport	Implementation	Start date: 2002 Expected end date: 2009 Spatial scale: Whole town or city Source affected: Transport Indicator: Increased uptake in public transport journeys Target emissions reduction: N/A
Spelthorne Borough Council_33	Tackling Congestion	Installation of 'real-time' Car Park Monitoring and Information System for Staines to minimise queuing and congestion around town centre car parks	Traffic planning and management: Other measure	Implementation	Start date: 2006 Expected end date: 2007 Spatial scale: Local Source affected: Transport Indicator: Reduced congestion on borough roads reduced journey times, reduced emissions Target emissions reduction: N/A
Spelthorne Borough Council_34	Promoting Alternative Travel - Cycling	Continue to work to help schools teach pupils cycling proficiency training and cycling skills	Traffic planning and management: Encouragement of shift of transport modes	Other	Start date: 2005 Expected end date: 2010 Spatial scale: Whole town or city Source affected: Transport Indicator: Increased uptake in cycle journeys made Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Spelthorne Borough Council_35	Alternatives to private vehicle use	Christmas Park and Ride for Staines	Traffic planning and management: Improvement of public transport	Implementation	Start date: 2005 Expected end date: 2010 Spatial scale: Local Source affected: Transport Indicator: Reduced congestion on borough roads reduced journey times, reduced emissions Target emissions reduction: N/A
Spelthorne Borough Council_36	Promoting Alternative Travel - Cycling	Improve National Cycle Route 4	Traffic planning and management: Encouragement of shift of transport modes	Other	Start date: 2005 Expected end date: 2008 Spatial scale: Local Source affected: Transport Indicator: Increased uptake in cycle journeys made Target emissions reduction: N/A
Spelthorne Borough Council_37	Alternatives to private vehicle use	Continued support of Thorpe Park Rail & Ride (Thorpe Park Express Bus) facility from Staines station to Thorpe Park during theme parks operating period	Traffic planning and management: Improvement of public transport	Implementation	Start date: 2005 Expected end date: 2020 Spatial scale: Local Source affected: Transport Indicator: Reduced congestion on borough roads reduced journey times, reduced emissions Target emissions reduction: N/A
Sutton, London Borough of_1	Delivery & Service Plans	To have a DSP in place for the Council and to promote the use of DSPs to other fleet operators	Traffic planning and management: Freight transport measure	Implementation	Start date: 2013 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: Council has an active DSP in place; Number of fleet operators with active DSP in place Target emissions reduction: Low
Sutton, London Borough of_2	Parking Policy	To have a parking policy in place that ensures consideration of air quality impacts are an inherent part of the decision-making on parking controls.	Traffic planning and management: Differentiation of parking fees	Implementation	Start date: 2013 Expected end date: 2018 Spatial scale: Local Source affected: Transport Indicator: Parking policy in place that includes consideration of air quality; Adoption of parking policies that encourage cleaner vehicles Target emissions reduction: Low - Medium

Measure code	Description	Focus	Classification	Status	Other information
Sutton, London Borough of_3	Workplace Travel Plans	To promote the uptake of Workplace Travel Plans in workplaces throughout the borough	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2013 Expected end date: 2018 Spatial scale: Local Source affected: Transport Indicator: Number of workplaces within the borough that have active Workplace Travel Plans in place Target emissions reduction: Low
Sutton, London Borough of_4	School Travel Plans	To promote the uptake of School Travel Plans in schools throughout the borough	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2010 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Number of schools with Travel Plan in place and level awarded Target emissions reduction: Low
Sutton, London Borough of_5	Regeneration of local commercial areas	To improve environment around local retail centres to promote local shopping and reduce need to travel by car	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2010 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Number of local regeneration schemes implemented Target emissions reduction: Low - Medium
Sutton, London Borough of_6	Encourage switch to cleaner fuels for vehicles	Installation of infrastructure to support uptake of cleaner fuel vehicles	Public procurement: Other measure	Implementation	Start date: 2010 Expected end date: 2018 Spatial scale: Whole agglomeration Source affected: Transport Indicator: Number of refuelling/recharging points for cleaner vehicles within the borough Target emissions reduction: Low
Sutton, London Borough of_7	Emission Reductions from Council's fleet	Reduce emissions from Council's own fleet	Other measure: Other measure	Planning	Start date: 2014 Expected end date: 2016 Spatial scale: Whole town or city Source affected: Transport Indicator: Composition of Council's fleet and annual emissions from fleet Target emissions reduction: Low - Medium

Measure code	Description	Focus	Classification	Status	Other information
Sutton, London Borough of_8	Fleet emissions reductions	Reduce emissions from fleet vehicles operating in Beddington Lane	Other measure: Other measure	Planning	Start date: 2014 Expected end date: 2016 Spatial scale: Whole town or city Source affected: Transport Indicator: Number of fleet operators receiving consultancy advice on reducing fleet emissions Target emissions reduction: Medium
Sutton, London Borough of_9	Air Quality Education	To increase knowledge and awareness of air quality by working within education establishments	Public information and Education: Other mechanisms	Planning	Start date: 2014 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: Number of schools where air quality education has been delivered and changes in transport used for travelling to/from school Target emissions reduction: Medium
Sutton, London Borough of_10	Air Quality Information and campaigns	To increase knowledge and awareness of air quality by making information publicly accessible on internet	Public information and Education: Internet	Implementation	Start date: 2003 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Commercial and Residential Sources Indicator: N/A Target emissions reduction: Low
Sutton, London Borough of_11	Retiming Deliveries to Commercial Premises	To spread transport movements throughout the 24-hour period in order to alleviate congestion	Traffic planning and management: Freight transport measure	Implementation	Start date: 2014 Expected end date: 2030 Spatial scale: Whole agglomeration Source affected: Transport Indicator: Number of commercial operators able to deliver outside of peak hours without causing noise disturbance Target emissions reduction: Medium
Tandridge District Council_0	manage bus emissions	Reduce unit emissions using Bus Quality Partnership Agreements	Public procurement: Cleaner vehicle transport services	Implementation	Start date: 2011 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Elimination of Euro 1 and 11 buses by 2014 Target emissions reduction: 0.02

Measure code	Description	Focus	Classification	Status	Other information
Three Rivers District Council_1	LTP3 Encouraging Alternative Modes of Transport - Cycle Routes	personal transport	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2007 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: new cycles path per annum Target emissions reduction: unquantifiabe
Three Rivers District Council_2	LTP3 Encouraging Alternative Modes of Transport - better buses	public transport	Traffic planning and management: Improvement of public transport	Implementation	Start date: 2008 Expected end date: 2030 Spatial scale: Whole Town or City Source affected: Transport Indicator: subsidy Target emissions reduction: unquantifiabe
Three Rivers District Council_3	TravelSmart	personalised travel planning	Other measure: Other measure	Implementation	Start date: 2010 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: evaluation studies post implementation Target emissions reduction: unquantifiabe
Three Rivers District Council_4	Electric Vehicle Charging points	personal transport	Public procurement: New vehicles, including low emission vehicles	Implementation	Start date: 2008 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: OLEV take up, numbers of charging points Target emissions reduction: unquantifiabe
Three Rivers District Council_5	LTP3 Encouraging Alternative Modes of Transport - Greenways	personal transport	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2008 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: New Greenways per annum Target emissions reduction: unquantifiabe

Measure code	Description	Focus	Classification	Status	Other information
Three Rivers District Council_6	Energy Efficiency and Reducing Fuel Usage	Energy efficiency - Green Deal	Other measure: Other measure	Implementation	Start date: 2007 Expected end date: 2030 Spatial scale: Whole Town or City Source affected: Commercial and residential sources Indicator: multiple Target emissions reduction: unquantifiabe
Three Rivers District Council_7	Energy Efficiency and Reducing Fuel Usage	Fuel Poverty	Low emission fuels for stationary and mobile sources: Other measure	Evaluation	Start date: 2007 Expected end date: 2030 Spatial scale: Local Source affected: Commercial and residential sources Indicator: numbers of premises upgraded Target emissions reduction: unquantifiabe
Three Rivers District Council_8	Energy Efficiency and Reducing Fuel Usage	Public awareness http://www.greenourherts.org.uk/	Other measure: Other measure	Implementation	Start date: 2008 Expected end date: 2030 Spatial scale: Whole Town or City Source affected: Transport Indicator: website use Target emissions reduction: unquantifiabe
Three Rivers District Council_9	Green Travel Plans	Direct employees and other employers	Other measure: Other measure	Implementation	Start date: 2008 Expected end date: 2030 Spatial scale: Whole Town or City Source affected: Transport Indicator: numbers of schemes implemented Target emissions reduction: unquantifiabe
Three Rivers District Council_10	AirTEXT	Education and awareness	Public information and Education: Internet	Planning	Start date: 2015 Expected end date: 2015 Spatial scale: Whole Town or City Source affected: Transport Indicator: take up of users Target emissions reduction: unquantifiabe

Measure code	Description	Focus	Classification	Status	Other information
Three Rivers District Council_11	Monitoring for PM2.5	Research	Other measure: Other measure	Planning	Start date: 2015 Expected end date: 2016 Spatial scale: Whole Town or City Source affected: Transport Indicator: number of stations & data capture Target emissions reduction: unquantifiabe
Three Rivers District Council_12	Extension of London Low Emmision Zone up to but not including M25	Feasibility study	Traffic planning and management: Low emission zones	Planning	Start date: 2016 Expected end date: 2017 Spatial scale: Whole Town or City Source affected: Transport Indicator: Households and individuals benefiting Target emissions reduction: unquantifiabe
Three Rivers District Council_13	Defined freight routes with TRDC area	Research	Traffic planning and management: Other measure	Planning	Start date: 2016 Expected end date: 2017 Spatial scale: Local Source affected: Transport Indicator: Households and individuals benefiting Target emissions reduction: unquantifiabe
Three Rivers District Council_14	Bus emissions	Research	Public procurement: New vehicles, including low emission vehicles	Planning	Start date: 2016 Expected end date: 2017 Spatial scale: Whole Town or City Source affected: Transport Indicator: Numbers of students using school transport Target emissions reduction: unquantifiabe
Tower Hamlets, London Borough of_1	Zero Emission Network	Business Engagement	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2013 Expected end date: 2016 Spatial scale: Local Source affected: Commercial and residential sources Indicator: NO2 Target emissions reduction: N/A
Tower Hamlets, London Borough of_2	Anti-Idling	Traffic	Public information and Education: Other mechanisms	Planning	Start date: 2013 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: NO2 Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Tower Hamlets, London Borough of_3	Patient Engagement	Reducing Exposure	Public information and Education: Leaflets	Implementation	Start date: 2014 Expected end date: 2016 Spatial scale: Local Source affected: Other, please specify Indicator: NO2 Target emissions reduction: N/A
Tower Hamlets, London Borough of_4	Engagement	Awareness and Education	Public information and Education: Other mechanisms	Planning	Start date: 2015 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: NO2 Target emissions reduction: N/A
Tower Hamlets, London Borough of_5	Cycling	Awareness and Education	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2015 Expected end date: 2018 Spatial scale: Local Source affected: Transport Indicator: NO2/PM Target emissions reduction: N/A
Tower Hamlets, London Borough of_6	School Travel Plans	Awareness and Education	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2010 Expected end date: 2020 Spatial scale: Local Source affected: Transport Indicator: NO2/PM Target emissions reduction: N/A
Waltham Forest, London Borough of_1	To update air quality information on the Councils website and update as necessary.	increasing air quality awareness	Public information and Education: Internet	Other	Start date: 2002 Expected end date: 2030 Spatial scale: National Source affected: Other, please specify Indicator: N/A Target emissions reduction: To contribute towards complying with the NO2 limit values.
Waltham Forest, London Borough of_2	To continue to monitor for NOx, PM10 and SO2 throughout the borough and participate in the London Air Quality Network (LAQN).	increasing air quality awareness	Public information and Education: Other mechanisms	Other	Start date: 2007 Expected end date: 2030 Spatial scale: Local Source affected: Other, please specify Indicator: N/A Target emissions reduction: To contribute towards complying with the NO2 limit values.

Measure code	Description	Focus	Classification	Status	Other information
Waltham Forest, London Borough of_3	To purchase a pool of bicycles for staff to use when carrying out duties.	Reducing Council Emissions	Traffic planning and management: Encouragement of shift of transport modes	Other	Start date: 2010 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: To contribute towards complying with the NO2 limit values.
Waltham Forest, London Borough of_4	To develop a car share website for Council staff to use.	Reducing Council Emissions	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2004 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: To contribute towards complying with the NO2 limit values.
Waltham Forest, London Borough of_5	To implement various forms of Traffic Management measures to borough roads to improve road safety and reduce congestion: *speed reduction *traffic re-routing and road hierarchy *re-allocating road space *CPZs *Home Zones *Traffic signal improvement *Pedestrian facilities *Junction control	Reducing Emissions from Transport	Traffic planning and management: Other measure	Implementation	Start date: 2004 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: To contribute towards complying with the NO2 limit values.
Waltham Forest, London Borough of_6	To 'fill in the gaps' to provide a coherent cycle network across the borough.	Reducing Emissions from Transport	Other measure: Other measure	Implementation	Start date: 2004 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: To contribute towards complying with the NO2 limit values.
Waltham Forest, London Borough of_7	Promotion of more sustainable forms of transport and associated health benefits by 'Car Free Day'	Reducing Emissions from Transport / Increasing air quality awareness	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2002 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: To contribute towards complying with the NO2 limit values.

Measure code	Description	Focus	Classification	Status	Other information
Waltham Forest, London Borough of_8	Publicity / participation at local environmental events / leaflets	increasing air quality awareness	Public information and Education: Other mechanisms	Implementation	Start date: 2010 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: To contribute towards complying with the NO2 limit values.
Waltham Forest, London Borough of_9	The Council is striving to install solar panels on Council buildings.	Reducing Council Emissions	Other measure: Other measure	Implementation	Start date: 2002 Expected end date: 2014 Spatial scale: Whole town or city Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: To contribute towards complying with the NO2 limit values.
Waltham Forest, London Borough of_10	Campaigning for the reopening of Lea Bridge station.	increasing air quality awareness	Traffic planning and management: Other measure	Implementation	Start date: 2002 Expected end date: 2015 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: To contribute towards complying with the NO2 limit values.
Waltham Forest, London Borough of_11	Air Quality is a material consideration for developments at the planning stage, requiring air quality assessments.	Reducing Emissions from Businesses and Residents	Other measure: Other measure	Implementation	Start date: 2002 Expected end date: 2014 Spatial scale: Local Source affected: Other, please specify Indicator: N/A Target emissions reduction: To contribute towards complying with the NO2 limit values.
Waltham Forest, London Borough of_12	Requirement of sustainable transport initiatives and air quality dispersion modelling as part of planning agreements.	Reducing Emissions from Transport & Reducing Emissions from Businesses and Residents	Other measure: Other measure	Implementation	Start date: 2002 Expected end date: 2010 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: To contribute towards complying with the NO2 limit values.

Measure code	Description	Focus	Classification	Status	Other information
Waltham Forest, London Borough of_13	To encourage car free / reduced car owning residential developments.	Reducing Emissions from Transport	Other measure: Other measure	Implementation	Start date: 2010 Expected end date: 2010 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: To contribute towards complying with the NO2 limit values.
Waltham Forest, London Borough of_14	Changing Off –Street Parking requirement from minimum to maximum standards.	Reducing Emissions from Businesses and Residents	Traffic planning and management: Differentiation of parking fees	Implementation	Start date: 2001 Expected end date: 2010 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: To contribute towards complying with the NO2 limit values.
Waltham Forest, London Borough of_15	The Council is promoting flexible working for staff, including home working / teleworking where appropriate.	Reducing Council Emissions	Other measure: Other measure	Implementation	Start date: 2002 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: To contribute towards complying with the NO2 limit values.
Waltham Forest, London Borough of_16	To ensure that the Council vehicle fleet is maintained and new vehicles will be Euro III or better.	Reducing Council Emissions	Other measure: Other measure	Implementation	Start date: 2002 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: To contribute towards complying with the NO2 limit values.
Waltham Forest, London Borough of_17	To lobby the relevant bodies for a refuelling infrastructure within the borough for alternative fuelled vehicles.	Reducing Emissions from Transport	Low emission fuels for stationary and mobile sources: Shift to installations using low emission fuels	Implementation	Start date: 2002 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: To contribute towards complying with the NO2 limit values.

Measure code	Description	Focus	Classification	Status	Other information
Waltham Forest, London Borough of_18	To continue the management of, and increase in, the tree population in the borough.	Increasing green infrastructure	Other measure: Other measure	Implementation	Start date: 2002 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: To contribute towards complying with the NO2 limit values.
Waltham Forest, London Borough of_19	To have regard to the Mayors Air Quality and Transport Strategies.	Reducing Emissions from Businesses and Residents & Reducing Emissions from Transport & Reducing Council Emissions	Other measure: Other measure	Implementation	Start date: 2002 Expected end date: 2002 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: To contribute towards complying with the NO2 limit values.
Waltham Forest, London Borough of_20	To have regard to the Governments National Air Quality Strategy	Reducing Emissions from Businesses and Residents & Reducing Emissions from Transport & Reducing Council Emissions	Other measure: Other measure	Implementation	Start date: 2002 Expected end date: 2002 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: To contribute towards complying with the NO2 limit values.
Waltham Forest, London Borough of_21	To continue air quality engagement work with schools, businesses and residents	Increasing air quality awareness	Public information and Education: Other mechanisms	Implementation	Start date: 2014 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: To contribute towards complying with the NO2 limit values.
Waltham Forest, London Borough of 22	Freight Consolidation with neighbouring boroughs	Reducing Council Emissions	Traffic planning and management: Freight transport measure	Implementation	Start date: 2014 Expected end date: 2015 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: To contribute towards complying with the NO2 limit values.

Measure code	Description	Focus	Classification	Status	Other information
Waltham Forest, London Borough of_23	The Council is actively promoting a modal shift away from private vehicle usage to more sustainable forms of transportation. This can be seen with our Mini Holland and Selborne Rd projects by improving cycling and pedestrian paths and installation of green infrastructure.	Reducing Council Emissions	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: To contribute towards complying with the NO2 limit values.
Waltham Forest, London Borough of_24	To continue to require provisions for car clubs	Reducing Emissions from Businesses and Residents & Reducing Emissions from Transport	Public procurement: Other measure	Implementation	Start date: 2010 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: To contribute towards complying with the NO2 limit values.
Waltham Forest, London Borough of_25	To continue to lobby TFL and GLA to reduce pollution contribution from TFL vehicles	Reducing Emissions from Transport	Public procurement: Other measure	Implementation	Start date: 2010 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: To contribute towards complying with the NO2 limit values.
Waltham Forest, London Borough of_26	To require that all new planning applications require that boiler emissions comply with the limits set out in the London Plan's Sustainable Design and Construction SPG	Reducing Emissions from Businesses and Residents	Other measure: Other measure	Implementation	Start date: 2014 Expected end date: 2030 Spatial scale: Local Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: To contribute towards complying with the NO2 limit values.
Waltham Forest, London Borough of_27	To continue to promote airText and walkit.com	Increasing air quality awareness	Public information and Education: Other mechanisms	Implementation	Start date: 2010 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: To contribute towards complying with the NO2 limit values.

Measure code	Description	Focus	Classification	Status	Other information
Waltham Forest, London Borough of_28	To update the Council's Sustainable Procurement Policy to include air quality and prioritise low emission technology/services in procurement evaluations	Reducing Council Emissions	Other measure: Other measure	Implementation	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Other, please specify Indicator: N/A Target emissions reduction: To contribute towards complying with the NO2 limit values.
Waltham Forest, London Borough of_29	To incorporate air quality consideration in the Climate Local initiative	Reducing Council Emissions	Other measure: Other measure	Implementation	Start date: 2014 Expected end date: 2030 Spatial scale: Local Source affected: Other, please specify Indicator: N/A Target emissions reduction: To contribute towards complying with the NO2 limit values.
Waltham Forest, London Borough of_30	To continue to particpate in air quality 'think groups' aimed at improving air quality	Increasing air quality awareness & Reducing Emissions from Businesses and Residents & Reducing Emissions from Transport & Reducing Council Emissions	Other measure: Other measure	Implementation	Start date: 2002 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Other, please specify Indicator: N/A Target emissions reduction: To contribute towards complying with the NO2 limit values.
Waltham Forest, London Borough of_31	To continue to sign post to energy efficient information/offers, etc	Increasing air quality awareness	Public information and Education: Other mechanisms	Implementation	Start date: 2010 Expected end date: 2030 Spatial scale: Local Source affected: Other, please specify Indicator: N/A Target emissions reduction: To contribute towards complying with the NO2 limit values.
Waltham Forest, London Borough of_32	To retro fit energy efficiency measures in the major gas and electricity consuming corporate sites.	Reducing Council Emissions	Other measure: Other measure	Implementation	Start date: 2010 Expected end date: 2030 Spatial scale: Local Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: To contribute towards complying with the NO2 limit values.

Measure code	Description	Focus	Classification	Status	Other information
Waltham Forest, London Borough of_33	The Council has adopted planning policies to improve the energy efficiency of developments beyond that required by building regulations. This will have an attendant reduction in emissions. The relevant policy is DM 11 and seeks a reduction of 40% reduction over 2010 building regulation requirements and a minimum of Code for Sustainable Homes level 4 and BREEAM "Very Good".	Reducing Emissions from Businesses and Residents & Reducing Emissions from Transport	Other measure: Other measure	Implementation	Start date: 2010 Expected end date: 2030 Spatial scale: Local Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: To contribute towards complying with the NO2 limit values.
Waltham Forest, London Borough of _34	To continue to identify facilities which require a permit under the Environmental Permitting Regulations, to continue to inspect and enforce on those who already hold a permit.	Reducing Emissions from Businesses and Residents	Permit systems and economic instruments: Other measure	Implementation	Start date: 2007 Expected end date: 2030 Spatial scale: Local Source affected: Industry including heat and power production Indicator: N/A Target emissions reduction: To contribute towards complying with the NO2 limit values.
Waltham Forest, London Borough of_35	To continue to reduce speed limits to 20mph	Reducing Emissions from Transport	Traffic planning and management: Reduction of speed limits and control	Implementation	Start date: 2010 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: To contribute towards complying with the NO2 limit values.
Waltham Forest, London Borough of_36	To decrease the usage of private vehicles in the borough through various measures	Reducing Emissions from Transport	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2010 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: To contribute towards complying with the NO2 limit values.
Waltham Forest, London Borough of_37	To reduce the amount of Council employees who drive to work	Reducing Council Emissions	Traffic planning and management: Management of parking places	Implementation	Start date: 2011 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: To contribute towards complying with the NO2 limit values.

Measure code	Description	Focus	Classification	Status	Other information
Waltham Forest, London Borough of_38	To continue to assist schools with their school travel plans	Reducing Emissions from Businesses and Residents	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2008 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: To contribute towards complying with the NO2 limit values.
Waltham Forest, London Borough of_39	Mini Holland Project	Increasing air quality awareness & Reducing Emissions from Businesses and Residents & Reducing Emissions from Transport	Traffic planning and management: Expansion of bicycle and pedestrian infrastructure	Implementation	Start date: 2014 Expected end date: 2018 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: To contribute towards complying with the NO2 limit values.
Waltham Forest, London Borough of_40	To continue to promote car sharing schemes	Reducing Emissions from Transport & Reducing Council Emissions	Other measure: Other measure	Implementation	Start date: 2010 Expected end date: 2010 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: To contribute towards complying with the NO2 limit values.
Wandsworth, London Borough of_1	1.1 Continue to implement and review the Council Services Transport Plan (CSTP) - promoting alternative modes of transport to the car, for both journeys to work and business related journeys.	Reduce unit emissions in the AQMA by implementing and reviewing the Council Services Transport Plan (CSTP)	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2004 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: Ongoing/Reviewed Annually Target emissions reduction: N/A
Wandsworth, London Borough of_2	1.2 Encourage and provide support to other major employers in the Borough to develop their own Transport Plans.	Reduce unit emissions in the AQMA by encouraging major employers in the borough to develop transport plans	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2004 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: Number of employer travel plans developed Target emissions reduction: N/A
Wandsworth, London Borough of_3	1.3 Provide public transport information on the Council website.	Reduce unit emissions in the AQMA by providing public transport information on the Council website	Public information and Education: Internet	Implementation	Start date: 2004 Expected end date: 2016 Spatial scale: Whole town or city Source affected: Transport Indicator: Number of visits to website travel planner Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Wandsworth, London Borough of_4	1.4 Use transport and planning policies to promote and encourage walking.	Reduce unit emissions in the AQMA by using transport planning policy to encourage walking	Traffic planning and management: Other measure	Implementation	Start date: 2004 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: Walking schemes implemented via LIP Target emissions reduction: N/A
Wandsworth, London Borough of_5	1.5 On-street parking controls to reduce the number of people driving to stations in this Borough to continue their journey by rail into central London.	Reduce unit emissions in the AQMA by implementing on-street parking controls	Traffic planning and management: Management of parking places	Implementation	Start date: 2004 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: Ongoing/Reviewed Annually Target emissions reduction: N/A
Wandsworth, London Borough of_6	1.6 Continue the School Travel Strategy – working with schools to implement packages of measures	Reduce unit emissions in the AQMA by developing school travel plans	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2004 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: Number of surveys completed Target emissions reduction: N/A
Wandsworth, London Borough of_7	1.7 Promote the use of public transport.	Reduce unit emissions in the AQMA by promotion of public transport	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2004 Expected end date: 2016 Spatial scale: Whole town or city Source affected: Transport Indicator: Ongoing/Reviewed Annually Target emissions reduction: N/A
Wandsworth, London Borough of_8	1.8 Use transport and planning policies to promote and encourage cycling.	Reduce unit emissions in the AQMA by promoting cycling via transport and planning policy	Traffic planning and management: Expansion of bicycle and pedestrian infrastructure	Implementation	Start date: 2004 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: Cycle scheme bids implemented via LIP Target emissions reduction: N/A
Wandsworth, London Borough of_9	2.1 With other London Borough Councils, implement a London-wide low emission zone (LEZ).	Reduce unit emissions in the AQMA by the implementation of a London wide LEZ	Traffic planning and management: Other measure	Implementation	Start date: 2004 Expected end date: 2016 Spatial scale: Whole town or city Source affected: Transport Indicator: Ongoing/Reviewed Annually Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Wandsworth, London Borough of_10	2.2 Continue to pursue Council fleet 'greening' strategy.	Reduce unit emissions in the AQMA by developing a Council fleet "greening" strategy	Other measure: Other measure	Implementation	Start date: 2004 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: Ongoing/Reviewed Annually Target emissions reduction: N/A
Wandsworth, London Borough of_11	2.2 Continue to pursue Council fleet 'greening' strategy. (Continued)	Reduce unit emissions in the AQMA by developing a Council fleet "greening" strategy	Retrofitting: Retrofitting emission control equipment to vehicles	Implementation	Start date: 2004 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: % vehicles using green fuels Target emissions reduction: N/A
Wandsworth, London Borough of_12	2.2 Continue to pursue Council fleet 'greening' strategy.	Reduce unit emissions in the AQMA by developing a Council fleet "greening" strategy	Other measure: Other measure	Implementation	Start date: 2004 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: % drivers trained Target emissions reduction: N/A
Wandsworth, London Borough of_13	2.3 Lobby Government to bring about improvements in fuel composition, e.g. further reduction of sulphur level in fuel to 10mg/l from 50mg/l.	Reduce unit emissions in the AQMA by lobbying government on sulphur reduction in fuel	Public procurement: Other measure	Implementation	Start date: 2004 Expected end date: 2016 Spatial scale: National Source affected: Transport Indicator: Complete Target emissions reduction: N/A
Wandsworth, London Borough of_14	2.4 Continue to support the Vehicle Emission Testing Group.	Reduce unit emissions in the AQMA by supporting the vehicle emission testing group	Other measure: Other measure	Implementation	Start date: 2004 Expected end date: 2016 Spatial scale: Whole town or city Source affected: Transport Indicator: Complete Target emissions reduction: N/A
Wandsworth, London Borough of_15	2.5 Investigate the use of water-diesel emulsion instead of conventional diesel for the Council's vehicles	Reduce unit emissions in the AQMA by investigating the use of water diesel emulsion	Other measure: Other measure	Implementation	Start date: 2004 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: Ongoing/Reviewed Annually Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Wandsworth, London Borough of_16	2.7 Promote and encourage the development of a 'green fuelling' infrastructure within the Borough.	Reduce unit emissions in the AQMA by promotion of green fuelling infrastructure	Public procurement: Cleaner vehicle transport services	Implementation	Start date: 2004 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: Number of cleaner fuel refuelling sites Target emissions reduction: N/A
Wandsworth, London Borough of_17	2.7 Promote and encourage the development of a 'green fuelling' infrastructure within the Borough.	Reduce unit emissions in the AQMA by promotion of green fuelling infrastructure	Other measure: Other measure	Implementation	Start date: 2004 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: Number of cleaner fuel refuelling sites Target emissions reduction: N/A
Wandsworth, London Borough of_18	3.1 The Local Plan (formerly Local Development Framework (LDF) includes policies to promote a sustainable relationship between development and transport and includes maximum parking levels. Policies will be implemented largely through the consideration of planning applications.	Reduce unit emissions in the AQMA by implantation of the local plan	Other measure: Other measure	Implementation	Start date: 2004 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: Complete Target emissions reduction: N/A
Wandsworth, London Borough of_19	3.2 In dealing with planning applications, the Council will take into account a proposed development's likely effect on air quality, both in terms of any air pollution it may cause directly and in terms of traffic generation.	Reduce unit emissions in the AQMA by addressing planning applications in terms of air quality	Other measure: Other measure	Implementation	Start date: 2004 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: Ongoing/Reviewed Annually Target emissions reduction: N/A
Wandsworth, London Borough of_20	3.2 In dealing with planning applications, the Council will take into account a proposed development's likely effect on air quality, both in terms of any air pollution it may cause directly and in terms of traffic generation.	Reduce unit emissions in the AQMA by addressing planning applications in terms of air quality	Other measure: Other measure	Implementation	Start date: 2004 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: Ongoing/Reviewed Annually Target emissions reduction: N/A
Wandsworth, London Borough of_21	3.3 UDP supplementary planning guidance on air quality.	Reduce unit emissions in the AQMA by developing supplementary air quality guidance	Permit systems and economic instruments: Other measure	Implementation	Start date: 2004 Expected end date: 2016 Spatial scale: Local Source affected: Industry including heat and power production Indicator: Ongoing/Reviewed Annually Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Wandsworth, London Borough of_22	4.1 Continue to enforce the Pollution Prevention and Control Act, and regulations made under it, in relation to Part B and part A(2) processes.	Reduce unit emissions in the AQMA by enforcing pollution prevention and control	Low emission fuels for stationary and mobile sources: Regulations for fuel quality	Implementation	Start date: 2004 Expected end date: 2016 Spatial scale: Local Source affected: Industry including heat and power production Indicator: Ongoing/Reviewed Annually Target emissions reduction: N/A
Wandsworth, London Borough of_23	4.2 Continue the thorough investigation and resolution of nuisance complaints with an air pollution component, such as bonfires and from demolition and building works dust	Reduce unit emissions in the AQMA by investigation of nuisance with air quality components	Low emission fuels for stationary and mobile sources: Regulations for fuel quality	Implementation	Start date: 2004 Expected end date: 2016 Spatial scale: Local Source affected: Commercial and residential sources Indicator: Ongoing/Reviewed Annually Target emissions reduction: N/A
Wandsworth, London Borough of_24	4.3 Develop a proactive response to demolition and construction work.	Reduce unit emissions in the AQMA by developing a proactive response to demolition and construction work	Low emission fuels for stationary and mobile sources: Regulations for fuel quality	Implementation	Start date: 2004 Expected end date: 2016 Spatial scale: Local Source affected: Industry including heat and power production Indicator: Ongoing/Reviewed Annually Target emissions reduction: N/A
Wandsworth, London Borough of_25	4.5 Promote a greater awareness that the whole Borough is covered by Smoke Control Orders, and that the use of some solid fuels is prohibited to prevent emission of dark smoke.	Reduce unit emissions in the AQMA by promotion and information to the public concerning smoke control	Low emission fuels for stationary and mobile sources: Regulations for fuel quality	Implementation	Start date: 2004 Expected end date: 2016 Spatial scale: Local Source affected: Commercial and residential sources Indicator: Ongoing/Reviewed Annually Target emissions reduction: N/A
Wandsworth, London Borough of_26	4.6 Consider how best to utilise the powers under the Road Transport (Vehicle Emissions) (Fixed Penalty) (England) Regulations 2002 to require drivers to switch off their engines when parked.	Reduce unit emissions in the AQMA by using vehicle idling enforcement powers	Traffic planning and management: Other measure	Implementation	Start date: 2004 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: Ongoing/Reviewed Annually Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Wandsworth, London Borough of_27	5.1 In 2009 the Council agreed two new targets: a 10% Carbon reduction by 2015 and 20% by 2025 compared to a new base year of 2008/09.	Reduce unit emissions in the AQMA through carbon management and carbon reduction measures	Other measure: Other measure	Implementation	Start date: 2004 Expected end date: 2016 Spatial scale: Local Source affected: Industry including heat and power production Indicator: 10% reduction by 2015 and 20% reduction by 2020 from 2008/09 baseline Target emissions reduction: N/A
Wandsworth, London Borough of_28	5.2 The Council will encourage energy efficiency measures and insulation in domestic dwellings to reduce energy use, including use of standard assessment procedures (SAP), the Government's recommended method for home energy rating.	Reduce unit emissions in the AQMA through promotion of home energy efficiency measures	Other measure: Other measure	Implementation	Start date: 2004 Expected end date: 2016 Spatial scale: Local Source affected: Industry including heat and power production Indicator: Ongoing/Reviewed Annually Target emissions reduction: N/A
Wandsworth, London Borough of_29	5.3 The Council will encourage energy efficient measures and energy efficient design in new buildings and redevelopment within the Borough.	Reduce unit emissions in the AQMA by encouraging energy efficiency in new development	Other measure: Other measure	Implementation	Start date: 2004 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: Ongoing/Reviewed Annually Target emissions reduction: N/A
Wandsworth, London Borough of_30	6.1 Continue to monitor air quality and maintain air quality monitoring sites in association with the Environment Research Group, Kings College London.	Reduce unit emissions in the AQMA by monitoring air quality and reporting accordingly	Other measure: Other measure	Implementation	Start date: 2004 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: Ongoing/Reviewed Annually Target emissions reduction: N/A
Wandsworth, London Borough of_31	6.1 Continue to monitor air quality and maintain air quality monitoring sites in association with the Environment Research Group, Kings College London (continued)	Reduce unit emissions in the AQMA by monitoring air quality and reporting accordingly	Other measure: Other measure	Implementation	Start date: 2004 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: Ongoing/Reviewed Annually Target emissions reduction: N/A
Wandsworth, London Borough of_32	6.2 Promote travel awareness campaigns, including initiatives with TfL	Reduce unit emissions in the AQMA by promotion of travel awareness campaigns	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2004 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: Ongoing/Reviewed Annually Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Wandsworth, London Borough of_33	6.3 Encourage and promote the benefits of cleaner road vehicles.	Reduce unit emissions in the AQMA by promoting the benefits of cleaner vehicles	Public information and Education: Other mechanisms	Implementation	Start date: 2004 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: Ongoing/Reviewed Annually Target emissions reduction: N/A
Wandsworth, London Borough of_34	6.4 Promote the collection and composting of garden refuse to reduce the incidence of garden bonfires.	Reduce unit emissions in the AQMA by promoting composting	Public information and Education: Other mechanisms	Implementation	Start date: 2004 Expected end date: 2016 Spatial scale: Local Source affected: Agriculture Indicator: Ongoing/Reviewed Annually Target emissions reduction: N/A
Wandsworth, London Borough of_35	6.5 Promote a greater awareness of air quality issues, including air quality data, the sources of pollution, its effects and how individuals and organisations can bring about improvements.	Reduce unit emissions in the AQMA by promoting and raising awareness of air quality data, pollution and health effect	Public information and Education: Other mechanisms	Implementation	Start date: 2004 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: Number of subscribers Target emissions reduction: N/A
Wandsworth, London Borough of_36	6.5 Promote a greater awareness of air quality issues, including air quality data, the sources of pollution, its effects and how individuals and organisations can bring about improvements.	Reduce unit emissions in the AQMA by promoting and raising awareness of air quality data, pollution and health effect	Public information and Education: Other mechanisms	Implementation	Start date: 2004 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: Number of subscribers Target emissions reduction: N/A
Wandsworth, London Borough of_37	6.5 Promote a greater awareness of air quality issues, including air quality data, the sources of pollution, its effects and how individuals and organisations can bring about improvements.	Reduce unit emissions in the AQMA by promoting and raising awareness of air quality data, pollution and health effect	Public information and Education: Other mechanisms	Implementation	Start date: 2004 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: Number of subscribers Target emissions reduction: N/A
Wandsworth, London Borough of_38	6.5 Promote a greater awareness of air quality issues, including air quality data, the sources of pollution, its effects and how individuals and organisations can bring about improvements.	Reduce unit emissions in the AQMA by promoting and raising awareness of air quality data, pollution and health effect	Public information and Education: Other mechanisms	Implementation	Start date: 2004 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: Number of subscribers Target emissions reduction: N/A
Wandsworth, London Borough of_39	7.1 Encourage businesses to switch to the most efficient vehicles and encourage companies to make use of funds available through Powershift, Clean-up and Motorvate schemes.	Reduce unit emissions in the AQMA by encouraging local business to switch to less polluting vehicles	Other measure: Other measure	Implementation	Start date: 2004 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: Number of businesses contacted Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Wandsworth, London Borough of_40	7.2 Provide advice to businesses in the Borough on energy use, reducing emissions, improving indoor air quality and environmental management schemes	Reduce unit emissions in the AQMA by advising local business on energy use, emission reduction and indoor air quality	Public information and Education: Other mechanisms	Implementation	Start date: 2004 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: Number of businesses contacted Target emissions reduction: N/A
Wandsworth, London Borough of_41	7.3 Work with businesses to discourage unnecessary idling of vehicles, for example, delivery vehicles.	Reduce unit emissions in the AQMA by discouraging vehicle idling by local business	Traffic planning and management: Other measure	Implementation	Start date: 2004 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: Number of businesses contacted Target emissions reduction: N/A
Watford Borough Council_1	Intelligent Transport Systems	To manage traffic more efficiently through the County	Traffic planning and management: Other measure	Evaluation	Start date: 2011 Expected end date: 2013 Spatial scale: Whole town or city Source affected: Transport Indicator: reduction in congestion from 2.87 mins / mile to 2.80 mins / mile Target emissions reduction: Likely to be high in the AQMA congested junctions
Watford Borough Council_2a	Road Infrastructure Improvements	Ease congestion in St.Albans Road AQMA	Traffic planning and management: Reduction of speed limits and control	Implementation	Start date: 2011 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: 20 mph zone west of St.Albans Road planned Target emissions reduction: medium
Watford Borough Council_2b	Road Infrastructure Improvements	Ease congestion in St.Albans Road AQMA	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2011 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: New cycle route along St.Albans Road Target emissions reduction: low
Watford Borough Council_2c	Road Infrastructure Improvements	Ease congestion in St.Albans Road AQMA	Traffic planning and management: Other measure	Evaluation	Start date: 2011 Expected end date: 2012 Spatial scale: Local Source affected: Transport Indicator: Traffic Signals adjusted Target emissions reduction: low

Measure code	Description	Focus	Classification	Status	Other information
Watford Borough Council_3	Enforcement of Parking Policy	Minimise due to reduced traffic flow caused by obstructions	Traffic planning and management: Management of parking places	Implementation	Start date: 2011 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Number of warnings, fines and prosecutions for such offences Target emissions reduction: low
Watford Borough Council_4	Installation of EV Charging Points	Encourage the use of electric vehicles	Public procurement: New vehicles, including low emission vehicles	Implementation	Start date: 2011 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Number of EV charging points installed Target emissions reduction: low
Watford Borough Council_5	Implement the bus strategy	Encourage the increase of bus patronage	Traffic planning and management: Improvement of public transport	Implementation	Start date: 2011 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Bus patronage increased Target emissions reduction: medium
Watford Borough Council_6	Implement the intalink project	increase the integration of public and sustainable transport movements	Traffic planning and management: Improvement of public transport	Implementation	Start date: 2011 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: bus and rail patronage, number of cyclists and pedestrians Target emissions reduction: medium
Watford Borough Council_7a	Watford Junction Interchange improvement	Increase the accessibility of the rail station	Traffic planning and management: Improvement of public transport	Evaluation	Start date: 2011 Expected end date: 2013 Spatial scale: Local Source affected: Transport Indicator: Forecourt and other station improvement work carried out Target emissions reduction: low
Watford Borough Council_7b	Watford Junction Interchange improvement	Increase the accessibility of the rail station	Traffic planning and management: Improvement of public transport	Other	Start date: 2014 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: Link Rd from Colonial Way to St.Albans Road constructed Target emissions reduction: medium

Measure code	Description	Focus	Classification	Status	Other information
Watford Borough Council_7c	Watford Junction Interchange improvement	Increase the accessibility of the rail station	Traffic planning and management: Improvement of public transport	Other	Start date: 2014 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Improvements to Abbey Flyer Train line Target emissions reduction: medium
Watford Borough Council_8	Promotion of car sharing scheme	Increase car sharing to reduce congestion	Other measure: Other measure	Implementation	Start date: 2011 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Registered members on lift share and number of private shomes Target emissions reduction: low
Watford Borough Council_9	Promotion of Travel Plans	Increase in sustainable transport	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: number of travel plans in schools and businesses Target emissions reduction: low
Watford Borough Council_10a	Promotion of Travel Smart	personalised travel planning to reduce car 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: greater awareness os scheme Target emissions reduction: low
Watford Borough Council_10b	Promotion of Travel Smart	Construction of Croxley Rail Link	Traffic planning and management: Other measure	Implementation	Start date: 2015 Expected end date: 2019 Spatial scale: Local Source affected: Transport Indicator: Croxley Rail link constructed Target emissions reduction: medium
Watford Borough Council_11a	Promotion of cycling and walking	Increase sustainable transport	Traffic planning and management: Encouragement of shift of transport modes	planning	Start date: 2014 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: New cycle route along St.Albans Road Target emissions reduction: low

Measure code	Description	Focus	Classification	Status	Other information
Watford Borough Council_11b	Promotion of cycling and walking	Increase sustainable transport	Traffic planning and management: Encouragement of shift of transport modes	Evaluation	Start date: 2011 Expected end date: 2013 Spatial scale: Local Source affected: Transport Indicator: Ebury Road cycle route planned Target emissions reduction: low
Watford Borough Council_11c	Promotion of cycling and walking	Increase sustainable transport	Traffic planning and management: Encouragement of shift of transport modes	Evaluation	Start date: 2011 Expected end date: 2013 Spatial scale: Local Source affected: Transport Indicator: Grand Union canal cycle route planned Target emissions reduction: low
Watford Borough Council_11d	Promotion of cycling and walking	Increase sustainable transport	Traffic planning and management: Encouragement of shift of transport modes	Evaluation	Start date: 2011 Expected end date: 2014 Spatial scale: Whole town or city Source affected: Transport Indicator: New road signs with pedestrian information implemented Target emissions reduction: low
Watford Borough Council_11e	Promotion of cycling and walking	Increase sustainable transport	Traffic planning and management: Encouragement of shift of transport modes	Evaluation	Start date: 2011 Expected end date: 2012 Spatial scale: Whole town or city Source affected: Transport Indicator: SW Herts cycling strategy devised Target emissions reduction: low
Watford Borough Council_12	Develop Supplementary Planning Document for Air Quality	Develop Supplementary Planning Guidance on air quality for inclusion in the 2011 Development Plan document	Other measure: Other measure	Implementation	Start date: 2011 Expected end date: 2013 Spatial scale: Whole town or city Source affected: Transport Indicator: Publication of Guidance Target emissions reduction: low
Watford Borough Council_13	Annual Council vehicle fleet review	Maintain clean Council vehicle fleet	Other measure: Other measure	planning	Start date: 2015 Expected end date: 2016 Spatial scale: Whole town or city Source affected: Transport Indicator: Cleaner vehicles purchased Target emissions reduction: low

Measure code	Description	Focus	Classification	Status	Other information
Watford Borough Council_14	Promote Air Quality within the Borough	Increase Awareness of AQ as a health issue	Public information and Education: Internet	other	Start date: 2012 Expected end date: 2014 Spatial scale: Whole town or city Source affected: Transport Indicator: _ Target emissions reduction: N/A
Watford Borough Council_15	Continue to monitor Air Quality	maintenance of air quality monitors and data management	Public information and Education: Internet	Other	Start date: 2011 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Air Quality monitors remain active Target emissions reduction: N/A
Watford Borough Council_16	Undertake feasibility studies	To investigate the air quality impact of any potential schemes	Other measure: Other measure	N/A	Start date: 2011 Expected end date: 2013 Spatial scale: Whole town or city Source affected: Transport Indicator: Site allocation classification system in place Target emissions reduction: low
Watford Borough Council_17	Establish of council car club - NB additional measure to Air Quality Action Plan	To encourage shared use of cars	Other measure: Other measure	Evaluation	Start date: 2013 Expected end date: 2014 Spatial scale: Whole town or city Source affected: Transport Indicator: Increase numbers on car club members Target emissions reduction: low
Watford Borough Council_18	Easing of congestion close to Vicarage Road and Bushey Arches Air Quality Management Areas - NB additional measure to Air Quality Action Plan	Construction of link road from Dalton Way to Watford Health Campus	Traffic planning and management: Other measure	Implementation	Start date: 2015 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: Link Road constructed Target emissions reduction: low
Watford Borough Council_19	Establish of bike purchase scheme for council employees - NB additional measure to Air Quality Action Plan	Encourage cycling to work	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: Cyclescheme introduced Target emissions reduction: low
Watford Borough Council_20	Improved access to and refurbishment of National Cycle Network 6 Abbey Way - NB additional measure to Air Quality Action Plan	Greater use of NCN 6 and Abbey Flyer train line	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2014 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: Refurbishments completed Target emissions reduction: low

Measure code	Description	Focus	Classification	Status	Other information
Watford Borough Council_21	Purchase of Low Emmision council pool car - NB additional measure to Air Quality Action Plan	To encourage more council-related journeys to be taken in low emission vehicles	Public procurement: New vehicles, including low emission vehicles	planning	Start date: 2014 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: Pool car purchased Target emissions reduction: low
Watford Borough Council_22	Development of a Hertfordshire-wide Air Quality Strategy - NB additional measure to Air Quality Action Plan	Production of a robust policy document that can be used by planners and developers to minimise the effect if development on air quality	Other measure: Other measure	planning	Start date: 2014 Expected end date: 2016 Spatial scale: Whole town or city Source affected: Transport Indicator: Strategy written Target emissions reduction: unknown
Westminster, London Borough of_1	TRAN 1	Work with TfL to investigate options for reducing through-traffic in specific parts of Westminster, such as Oxford Street and Marylebone Road, and to examine the options for reducing air pollution at hotspots.	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: Traffic counts on major roads. Target emissions reduction: N/A - No specific target set
Westminster, London Borough of_2	TRAN 2	Examine potential options and implement actions to minimise pedestrian exposure to high levels of pollution.	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2014 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: No. of air quality measures implements at hot-spots/hot-routes. Target emissions reduction: N/A
Westminster, London Borough of_3	TRAN 3	Support car clubs with particular emphasis on the inclusion of low emission vehicles in the fleet.	Other measure: Other measure	Implementation	Start date: 2014 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Car club members; No. eco vehicles in car clubs. Target emissions reduction: N/A
Westminster, London Borough of_4	TRAN 4	Continue to promote and provide infrastructure for electric and low emission vehicles.	Public procurement: Other measure	Implementation	Start date: 2014 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Members of Electric vehicle recharging scheme; Electric recharging points installed. Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Westminster, London Borough of_5	TRAN 5	Continue to investigate ways in which freight consolidation can be developed and investigate and develop ways to reduce congestion from delivery vehicles.	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: No. delivery loading pads; No. communication events/initiative undertaken. Target emissions reduction: N/A
Westminster, London Borough of_6	TRAN 6	Support and undertake local communication campaigns to raise awareness of the benefits of fuel efficient and smoother driving and evaluate the possibility of supporting providers of fuel efficient driver training through communication to Westminster residents.	Other measure: Other measure	Implementation	Start date: 2014 Expected end date: 2015 Spatial scale: Whole town or city Source affected: Transport Indicator: No. communication events/initiative undertaken. Target emissions reduction: N/A
Westminster, London Borough of_7	TRAN 7	Support schemes to encourage people to use other forms of sustainable travel such as walking and cycling.	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: Length of new cycle routes installed, No. cycle stands installed. Target emissions reduction: N/A
Westminster, London Borough of_8	TRAN 8	Support and promote the implementation of travel plans for schools and businesses.	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: School and business travel plans completed. Target emissions reduction: N/A
Westminster, London Borough of_9	TRAN 9	Ensure the use of low emission vehicles within the Westminster City Council fleet and those of its contractors and regularly review Fleet Policy and fuel hierarchy to ensure best possible effects for air quality.	Public procurement: New vehicles, including low emission vehicles	Implementation	Start date: 2014 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Eco vehicles in Council fleet. Target emissions reduction: N/A
Westminster, London Borough of_10	TRAN 10	Compel contractors and associates to reduce air pollution and carbon emissions through tender and contract specification.	Public procurement: 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
Westminster, London Borough of_11	TRAN 11	Continue to commit to the provision of Safe and Fuel Efficient Driving (SAFED) training for fleet drivers and evaluate the possibility of: extending Safe and Fuel Efficient Driving (SAFED) training to the City Council's contractors' fleet drivers; including criteria for Safe and Fuel Efficient Driving (SAFED) of the City Council's contractors' fleet drivers within specifications for the tendering process; assessing the benefits of on-board driving monitoring systems with a view to installing them on fleet vehicles.	Other measure: Other measure	Implementation	Start date: 2014 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: No. of drivers completing SAFED training. Target emissions reduction: N/A
Westminster, London Borough of_12	TRAN 12	Undertake a review of the options and resource and emissions implications of utilising 'no idling' legislation to help improve local air quality.	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
Westminster, London Borough of_13	TRAN 13	Communicate the 'no idling' message to parked coach drivers on Westminster's streets by installing signs in coach parking bays on borough managed roads.	Traffic planning and management: Other measure	Implementation	Start date: 2014 Expected end date: 2014 Spatial scale: Whole town or city Source affected: Transport Indicator: No. Of no idling signed installed. Target emissions reduction: N/A
Westminster, London Borough of_14	TRAN 14	Work with the Mayor to develop procedures to press the operator companies of vehicles found with idling engines to take enforcement action on the drivers of those vehicles.	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
Westminster, London Borough of_15	TRAN 15	Improve public communications on air quality and no-idling messages by including information on the impacts of idling on the Council website and in Council publications.	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

Measure code	Description	Focus	Classification	Status	Other information
Westminster, London Borough of_16	TRAN 16	Write to the Minister for Transport with responsibility for rail services and to local MP's setting out the air quality and other benefits that would be achieved by the earliest possible electrification of rail services from Marylebone seeking information on the likely timescales for this.	Other measure: Other measure	Other	Start date: 2014 Expected end date: 2014 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Westminster, London Borough of_17	TRAN 17	Maintain dialogue with TOC's to review opportunities for improvements in reducing emissions.	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2014 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Westminster, London Borough of_18	TRAN 18	Communicate with government Ministers to make the case for stronger control of the environmental effects of rail services through existing mechanisms.	Other measure: Other measure	Other	Start date: 2014 Expected end date: 2014 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Westminster, London Borough of_19	TRAN 19	Raise with TfL and the GLA the importance of appropriate environmental impact assessments within consultation exercises when changes in rail services are proposed (e.g. High Speed Rail 2), and to consult the City Council respectively.	Other measure: Other measure	Other	Start date: 2014 Expected end date: 2014 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Westminster, London Borough of_20	DEV 1	Require developers to undertake an Air Quality Assessment (AQA) where a development may adversely affect local air quality and require developers to submit an air pollution abatement and mitigation plan where an air quality assessment shows that a new development is likely to have an adverse impact on air quality, or expose new air quality sensitive receptors to poor air quality.	Other measure: Other measure	Implementation	Start date: 2014 Expected end date: 2014 Spatial scale: Whole town or city Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: N/A
Westminster, London Borough of_21	DEV 2	Strengthen and further develop air quality policy in the emerging local planning documents in order to develop transparent air quality assessment methodology for planning applications and support planning officers in the assessment of those applications.	Other measure: Other measure	Implementation	Start date: 2014 Expected end date: 2014 Spatial scale: Whole town or city Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Westminster, London Borough of_22	DEV 3	Include air quality requirements in Sustainable Design SPD to help reduce unwanted emissions from boilers through improved building efficiency, boiler efficiency, using renewable energy and supplying energy efficiently.	Other measure: Other measure	Implementation	Start date: 2014 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: N/A
Westminster, London Borough of_23	DEV 4	Protect decentralised energy networks in order to provide efficient energy production and to minimise emissions from combustion.	Other measure: Other measure	Implementation	Start date: 2014 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Commercial and residential sources Indicator: No. developments connected to heat networks; Target emissions reduction: N/A
Westminster, London Borough of_24	DEV 5	Adopt policy which ensures biofuel combustion does not negatively impact on local air quality.	Other measure: Other measure	Implementation	Start date: 2014 Expected end date: 2014 Spatial scale: Whole town or city Source affected: Commercial and residential sources Indicator: No. Biomass burners installed Target emissions reduction: N/A
Westminster, London Borough of_25	DEV 6	Prioritise low polluting transport options in development.	Other measure: Other measure	Implementation	Start date: 2014 Expected end date: 2014 Spatial scale: Whole town or city Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: N/A
Westminster, London Borough of_26	DEV 7	Require major site developers to comply with the Westminster Code of Construction Practice and the GLA's 'The Control of Dust and Emissions from Construction and Demolition: Best Practice Guidance' to all development sites.	Other measure: Other measure	Implementation	Start date: 2014 Expected end date: 2015 Spatial scale: Whole town or city Source affected: Commercial and residential sources Indicator: No. major developments complying with CoCP Target emissions reduction: N/A
Westminster, London Borough of_27	COMM 1	Publish high quality air quality information via the Westminster City Council website, and investigate new methods of informing and communicating with the public, especially vulnerable groups.	Public information and Education: Other mechanisms	Implementation	Start date: 2014 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Westminster, London Borough of_28	COMM 2	Monitor air pollution across the City and periodically review the air quality monitoring network.	Public information and Education: Other mechanisms	Implementation	Start date: 2014 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: No. monitoring sites; No. Monitoring reviews undertaken. Target emissions reduction: N/A
Westminster, London Borough of_29	СОММ 3	Monitor PM2.5 air pollution across the City and periodically review our air quality monitoring network.	Public information and Education: Other mechanisms	Implementation	Start date: 2014 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: No. monitoring sites; No. Monitoring reviews undertaken. Target emissions reduction: N/A
Westminster, London Borough of_30	COMM 4	Undertake communication campaigns to raise awareness of air pollution health impacts and minimise exposure to pollution, where possible linking with other complementary initiatives.	Public information and Education: Other mechanisms	Implementation	Start date: 2014 Expected end date: 2015 Spatial scale: Whole town or city Source affected: Transport Indicator: No. communication events/initiative undertaken; Target emissions reduction: N/A
Westminster, London Borough of_31	COMM 5	Foster links with Clinical Commissioning Groups (CCGs) and Health Department to aid public communication and understanding of how air pollution affects heath.	Public information and Education: Other mechanisms	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
Westminster, London Borough of_32	COMM 6	Continue to support and raise awareness about the AirTEXT air quality information service.	Public information and Education: Other mechanisms	Implementation	Start date: 2014 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Westminster, London Borough of_33	COMM 7	Undertake business engagement to raise awareness of air quality and encourage reduction in emissions associated to business transport and buildings.	Public information and Education: Other mechanisms	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

Measure code	Description	Focus	Classification	Status	Other information
Westminster, London Borough of_34	COMM 8	Raise awareness of air quality within Westminster schools to increase understanding of issues, encourage more sustainable travel modes and minimise exposure.	Public information and Education: Other mechanisms	Implementation	Start date: 2014 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: No. communication events/initiative undertaken. Target emissions reduction: N/A
Windsor & Maidenhead, Royal Borough of_1	Awareness Campaigns	Organise public events to increase knowledge and understanding of AQ issues	Public information and Education: Other mechanisms	Other	Start date: 2006 Expected end date: 2030 Spatial scale: Local Source affected: Other, please specify Indicator: attendance Target emissions reduction: N/A
Windsor & Maidenhead, Royal Borough of_2	Education programmes	 Road safety and cycle training with primary schools. Deployment of Speed Indicator Device (SID) / Speed Limit Reminder (SLR) 	Public information and Education: Other mechanisms	Other	Start date: 2006 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: The 15% reduction in car journeys. Monitored via survey Target emissions reduction: 0.03
Windsor & Maidenhead, Royal Borough of_3	Travel information & advice	Providing information on available travel options	Traffic planning and management: Encouragement of shift of transport modes	Other	Start date: 2006 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Number of local bus passenger journeys originating in the authority area undertaken each year Target emissions reduction: 0.03
Windsor & Maidenhead, Royal Borough of_4	Travel Plans	Promote and monitor travel plans for workplaces, hospitals and schools. Secure Travel plans through the Planning Process. Encourage development of travel plans on a voluntary basis. Produce guidance for all travel plans on the web.	Public information and Education: Other mechanisms	Other	Start date: 2006 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Achieve 100% of Schools with Travel Plans by 2010. No more than 70% of employees driving to work in year 1 falling to 60% by year 3 of the travel plan Target emissions reduction: 0.05
Windsor & Maidenhead, Royal Borough of_5	Lift sharing	To develop an area-wide lit-sharing. Establishing self-contained lift sharing schemes.	Other measure: Other measure	Other	Start date: 2006 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Windsor & Maidenhead, Royal Borough of_6	E-Services	Providing on line services to reduce the need to travel	Traffic planning and management: Other measure	Other	Start date: 2006 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: See Measure 2 Target emissions reduction: N/A
Windsor & Maidenhead, Royal Borough of_7	Ticketing solutions	Promoting public transport	Traffic planning and management: Improvement of public transport	Other	Start date: 2006 Expected end date: 2030 Spatial scale: National Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Windsor & Maidenhead, Royal Borough of_8	Urban Traffic Control	Updating and extending the current UTC*, in conjunction with better traffic surveys	Traffic planning and management: Other measure	Other	Start date: 2011 Expected end date: 2030 Spatial scale: National Source affected: Transport Indicator: Average journey time Target emissions reduction: 0.03
Windsor & Maidenhead, Royal Borough of_9	Junction improvements	Modifying the layout	Traffic planning and management: Encouragement of shift of transport modes	Other	Start date: 2006 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Average journey time Target emissions reduction: See No 8
Windsor & Maidenhead, Royal Borough of_10	Safer routes to Schools	Identify priorities through School Travel Plans and prioritise through capital projects working group	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2006 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: See Measure 2 and Number of Safer Routes introduced Target emissions reduction: 0.03
Windsor & Maidenhead, Royal Borough of_11	Parking Enforcement	Decriminalised paking enforcement	Traffic planning and management: Management of parking places	Other	Start date: 2007 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Windsor & Maidenhead, Royal Borough of_12	Pedestrian and Cycling Facilities	New/improved routes and crossing facilities	Traffic planning and management: Encouragement of shift of transport modes	Other	Start date: 2006 Expected end date: 2015 Spatial scale: Whole town or city Source affected: Transport Indicator: See Measure 2 and Cycling surveys Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Windsor & Maidenhead, Royal Borough of_13	Supported bus services	Providing financial support to local bus services	Traffic planning and management: Improvement of public transport	Other	Start date: 2006 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Windsor & Maidenhead, Royal Borough of_14	Public Transport infrastructure improvements	Enhance accessibility and attractiveness of public transport and priority bus routes	Traffic planning and management: Improvement of public transport	Other	Start date: 2006 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: Increase in public transport Target emissions reduction: N/A
Windsor & Maidenhead, Royal Borough of_15	Quality Bus Partnership	Develop high quality, cross boundary bus services	Traffic planning and management: Improvement of public transport	Other	Start date: 2006 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Bus users survey Target emissions reduction: N/A
Windsor & Maidenhead, Royal Borough of_16	Park and Ride	Exploring opporunities for park and ride	Traffic planning and management: Improvement of public transport	Other	Start date: 2006 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Windsor & Maidenhead, Royal Borough of_17	Inter-urban coach services	To reduce the number of urban coach services	Traffic planning and management: Improvement of public transport	Other	Start date: 2006 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Windsor & Maidenhead, Royal Borough of_18	Rail Partnerships	Working in partnership with First Great Western (FGW) and South West Trains (SWT)	Traffic planning and management: Improvement of public transport	Other	Start date: 2012 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Windsor & Maidenhead, Royal Borough of_19	Parking Standards	Imposing strict maximum parking standards for new development as identified in the Borough's Parking Strategy.	Traffic planning and management: Management of parking places	Other	Start date: 2006 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
Windsor & Maidenhead, Royal Borough of_20	Public Parking Regimes	Setting parking charges and permitted length of stay.	Traffic planning and management: Management of parking places	Other	Start date: 2006 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Windsor & Maidenhead, Royal Borough of_21	Council own fleet and contractors	To reduce NO2 emission under NI195	Other measure: Other measure	Other	Start date: 2006 Expected end date: 2030 Spatial scale: National Source affected: Transport Indicator: Low Target emissions reduction: Med
Windsor & Maidenhead, Royal Borough of_22	New Schemes and Trails	Participating in/support schemes to reduce vehicles emissions	Other measure: Other measure	Other	Start date: 2006 Expected end date: 2030 Spatial scale: National Source affected: Transport Indicator: Reduction of Nox ambient concentration Target emissions reduction: N/A
Windsor & Maidenhead, Royal Borough of_23	Hybrid vehicles and hydrogen-fuelled vehicles	Promoting where possible, the use of less and non-polluting vehicles	Public procurement: Other measure	Other	Start date: 2006 Expected end date: 2030 Spatial scale: National Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Woking Borough Council_1	Introduce MOVA on Anchor Hill	Reduce air pollution within AQMA	Traffic planning and management: Other measure	Planning	Start date: 2016 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: 2017

C.2 Measures included in Heathrow Airport's Air Quality Action Plan

C.2.1 Action to reduce the impact of Heathrow Airport

Heathrow's most recent 2013 Emissions Inventory shows that the implementation of the Air Quality Action Plan has led to a 430 tonne, or 16%, reduction in annual emissions of ground-based NOx since the last full inventory for the period 2008/9. This inventory data has been used to quantify emissions reductions from each of the measures outlined below for major sources.

The Heathrow Air Quality Strategy and Action Plan 2011 - 2020 builds on previous air quality strategies, the first of which was published in 2000. The results from the full Heathrow Emissions Inventory 2008/09 and associated dispersion model, as well as an additional aircraft-specific inventory for 2009 and 2010 were used to develop the Air Quality Strategy and Action Plan and direct actions to achieve reductions in airport-related NOx emissions and, as a result, local NO₂ concentrations. As part of the 2015 review of the Air Quality Strategy and Action Plan, HAL is conducting research to benchmark its approach to air quality management with other comparable airports.

HAL take a logical, systematic approach to reducing emissions to air which is balanced with the other needs of the airport i.e. actions to reduce emissions of noise and CO₂. The Air Quality Strategy and Action Plan has the following three objectives:

- To accurately quantify the contribution from airport related sources to local air quality concentrations at all relevant local receptors to ensure we focus our management activity in areas with the most significant impacts;
- To reduce NOx emissions we control, guide and influence to help achieve compliance with the EU air quality limit values;
- To demonstrate we are using the best practicable measures to reduce Heathrow's contribution to air quality to ensure our contribution is understood by key stakeholders.

The Air Quality Strategy and Action Plan addresses HAL's air quality management responsibilities. It focuses on the four main airport emissions sources identified in the 2008/09 Emissions Inventory: aircraft in the air and whilst on the ground, airport-related road traffic, airside vehicles and plant and fixed boiler plant.

The level of control HAL has can be divided into three areas. These are:

- Control airport fixed energy plant and vehicles owned or leased by HAL (approximately 10% of airport-related emissions);
- Guide aircraft ground movements, airside vehicles and staff travel to and from the airport (approximately 30% of airport-related emissions); and
- Influence aircraft fleet mix and passenger travel to and from the airport (approximately 60% of airport-related emissions).

The 2013 Emissions Inventory demonstrates the following emissions reductions for each major airport source as a result of the implementation of the measures from the Air Quality Strategy & Action Plan outlined in Table C.2.1.

Table C.2.1: Inventory emissions reductions from major sources at Heathrow airport between 2008/9 and 2013.

Airport related NOx emissions source	2008/9 (t)	2013 (t)	Tonnage reduction	% reduction
Ground level aircraft related	1634	1524	109.2	6.7%
Ground Support Equipment	260.5	186.8	73.71	28%
Heating	283.6	85.78	197.8	70%
Airport-related traffic	429.2	386.8	42.4	10%
Other (e.g. car parks, fire training ground)	18.41	12.03	6.38	35%

Specific measures at Heathrow

Local_Heathrow_D1. Aircraft: NOx emission landing charges: 2015 Update

Heathrow was one of the world's first airports to incentivise the introduction of newer, lower emission aircraft through its landing charges and plans to double the NOx-based element of its landing charge following consultation with its airlines. From 2017, NOx charges, based on the mass of NOx emitted, will be increased from £8.57 to around £16.51 per kilogram, helping to discourage aircraft with higher NOx emissions and incentivise best-in-class aircraft technology. HAL is committed to further reviews to ensure reducing NOx emissions remains a major focus of HAL's landing charges.

Local Heathrow A1. Aircraft: Restricting Auxiliary Power Unit (APU) use: 2015 Update

HAL has invested £20 million in Pre-Conditioned Air (PCA) and provides Fixed Electrical Ground Power (FEGP) at more than 90% of aircraft parking stands to enable airlines to reduce their use of Auxillary Power Units (APU). Tighter APU timing allowances were also introduced at the beginning of 2011. As a result, since 2008/9, annual average APU running times and emissions have decreased by approximately 164 tonnes, or over 47%, to 182 tonnes in 2013. HAL is working with airlines to maximise the use of FEGP and, where fitted, PCA to help reduce emissions.

Local Heathrow A2. Aircraft: Reducing Taxiing emissions: 2015 Update

The main improvement to on-airport emissions was brought about by the opening of Terminal 5, which enabled more efficient aircraft movements on the airport. Average taxi times were reduced by between 20 and 30% - cutting NOx emissions by approximately 75 tonnes between the 2002 and 2008/9 Emission Inventories. In collaboration with multiple airlines, airports, aircraft manufacturers, ground handlers, and NATS, Heathrow has supported the development and promotion of the Sustainable Aviation Ground Operations and Departing Aircraft Code of Practice which sets out procedures to help minimise emissions. Heathrow is promoting reduced engine taxiing in order to reduce emissions during aircraft ground movements and has commenced monitoring of this practice to inform future developments. Improvements to optimise the operational performance of aircraft have reduced NOx emissions from aircraft taxiing by a further 3% between the 2008/9 and 2013 Emission Inventories.

Local Heathrow C1. Airside vehicles: HAL fuelling arrangements: 2015 Update

Over the last 10 years, the tax-exempt diesel available from HAL's fuel contractor has been the same grade as that available at public filling stations; principally in order to reduce emission of particulate matter. At Heathrow, over 800 vehicles airside are electric, making it one of the largest fleets of electric airside vehicles in Europe.

Local Heathrow A3. Airside vehicles: Clean Vehicles Partnership (CVP): 2015 Update

Heathrow funds and coordinates a Clean Vehicles Partnership which provides fleet consultancy and emissions calculation, zero and low emission vehicle trials and best practice seminars for all fleet operators at the airport. In 2014, HAL introduced a new requirement for all vehicles operating airside to be fitted with telematics to enable more precise fleet evaluation with a view to improve fleet efficiency in terms of vehicle numbers and emissions. NOx emissions from airside vehicles and Ground Support Equipment (GSE) reduced by 28%, to 187 tonnes per year, between the 2008/9 and 2013 Emission Inventories.

Local_Heathrow_G3. Landside vehicles: Reducing emissions from airport-related landside vehicles: 2015 Update

HAL has invested millions of pounds in public transport to increase sustainable transport to and from the airport in line with the goals of Heathrow Sustainable Transport Plan (2014-2018). Heathrow's Public Transport Levy (funds diverted from car parking revenues to sustainability initiatives) support the UK's largest free travel zone and has provided funding to implement electric hybrid buses on public routes around Heathrow. The Personal Rapid Transport ("POD") system provides electric, on-demand, transport for passengers between Terminal 5 and its business car park. Since 2002, Heathrow has been home to one of the biggest employee car share schemes in Europe, saving an estimated 25 million road miles. In addition, through the Mayor's Air Quality Fund, HAL is working in partnership with GlaxoSmithKline and the London Boroughs of Hillingdon and Hounslow to implement additional rapid chargers for electric mini cabs in passenger car parks and to improve cycle routes and information for employees. Finally, HAL has supported the introduction of hydrogen vehicles in the London area by hosting the UK's first publicly accessible hydrogen refilling station near Terminal 4 since 2012. NOx emissions from airport related road traffic trips were reduced by 10%, to 387 tonnes per year, between the 2008/9 and 2013 Emission Inventories. Other emissions, including car parking at the airport were reduced by 35%.

Local_Heathrow_E1. Landside vehicles: Consolidation centres: 2015 Update

Heathrow operates three consolidation centres, which are used to security screen goods before they enter the airport, improve the efficiency of airport operations and help reduce the number of commercial vehicles on local roads. These three consolidation centres cover the majority of "goods" received at the airport: retail goods, construction materials, aircraft food etc. Some work has been done to quantify the impact of the main consolidation centre: In 2009, it had been calculated to save approximately 17,000 trips by a variety of vans and lorries, potentially saving 0.5 tonnes of NOx each year.

Local Heathrow A4. Landside vehicles: Heathrow bus contracts: 2015 Update

On-airport coaching is provided for the transfer of passengers and airport staff around the airport campus and airside; between terminals. The functions include coaching for; staff and public car parks, inter-terminal operation and off-pier aircraft (for passengers whose aircraft are at stands remote from a terminal). In 2008, HAL consolidated all existing contracted coach services into fewer companies, which is thought to have reduced NOx emissions from these services by approximately 17 tonnes to 15 tonnes - a reduction in the region of 50%.

Local_Heathrow_A5. Landside vehicles: Plugged in Places: 2015 Update

Via Transport for London's Plugged in Places consortium, HAL has installed publicly accessible charging points for electric vehicles in the short stay car parks for Terminals 1, 3, 4 and 5. New, faster chargers were installed in Terminal 2's short stay car park on its opening in 2014. Although emissions reductions are likely to be extremely small in the early stages, the policy will help increase the use of electric vehicles landside and produce long-term benefits.

Local_Heathrow_A6. Fixed boiler plant: Replacing existing boiler plant with new, more efficient equipment: 2015 Update

There has been a move from a large number of small, oil-fired boiler plants to fewer large gas-fired CHP (combined heat and power) installations with additional gas boilers. Two older gas-fired boiler plant have been decommissioned and replaced with a syn-gas fired combined heat and power (CHP) plant; the syn-gas being generated from a wood chip gasifier. The balance of the heating demand will be provided by natural gas/gasoil boilers. The new plant is increasing energy efficiency as well as generating more on-site electricity. As a result of these changes, NOx emissions from heating plant were reduced by 70% between the 2008/09 and 2013 Emissions Inventories.

C.2.2 Additional actions to reduce the impact of Heathrow Airport launched in 2015

HAL's current 2011-2020 Air Quality Strategy and Action Plan includes a commitment to undertake a review and revision by the end of 2015, which is currently underway. HAL is undertaking research and benchmarking against other hub and best practice airports with regard to local air quality. This data will inform Heathrow's

revised plan and emissions goals.

In advance of this programmed update, the airport published Heathrow's "Blueprint to Reduce Emissions" in April 2015. The "Emissions Blueprint" comprises a 10 point plan of tangible actions for delivery in 2015 to accelerate, stretch and add to existing plans reduce Heathrow's NOx emissions. The Emissions Blueprint is available at www.heathrow.com/airquality.

Measures targeting aircraft activity

Blueprint Action 1: Reduce emissions from aircraft at the gate

HAL has a rule on the airport (Operating Safety Instruction) that gives maximum timings for airlines to use Auxillary Power Units (APU). In 2011, these times were reduced by 30% for short-haul and by 50% for long-haul aircraft. In 2015, HAL has commenced a benchmarking exercise to compare APU standards and performance against other leading airports with the intent of setting out a plan to further improve performance and reduce emissions between 2016 - 2020.

To support airlines to continuously improve compliance with the APU limits HAL sets, we have committed, by the end of 2015, to publish our 2016-2018 investment plan for upgraded and additional Pre-Conditioned Air.

Blueprint Action 2: Phase out the oldest and dirtiest aircraft

HAL charges airlines for each aircraft that lands at the airport and part of these charges are aimed at reducing aircraft noise and NOx emissions. HAL reviews the charges annually, with the aim of increasing the proportion of environmental charges to incentivise the cleanest aircraft and reduce the number of flights made by the older portion of the aircraft fleet (pre-CAEP emissions standards from International Civil Aviation Organisation Committee for Aviation Environmental Protection) from the current level of just over 5% to zero by 2020. HAL is in the process of updating its "Fly Quiet League Table" to incorporate CAEP standards as part of Heathrow's public ranking of airline performance. This measure is expected to achieve a "high" reduction in NOx emissions.

Blueprint Action 3: improve taxiing efficiency

The opening of Terminal 5 helped bring about more efficient aircraft movements on the airport, because there is less congestion on the airport. The new Terminal 2 is helping to reduce average taxi times even further. HAL has commenced engagement with airlines at a senior level to reduce taxi-related emissions by encouraging the turning off of one or more engines, and has commenced monitoring of this activity with a view to setting an improvement target. HAL is also investigating the use of tugs to tow aircraft to runways while their engines are off, such as "Taxibot".

Measures targeting airport traffic

Blueprint Action 4: Provide more and better electric-vehicle charging points

HAL has committed to upgrading the existing electric-vehicle charging infrastructure in its short-stay passenger car parks and evaluate how to best provide charging facilities for Heathrow taxi feeder, long-stay, and colleague car parks.

Blueprint Action 5: Incentivise low-emission vehicles

The HAL Vehicles Leadership Group is currently investigating options for incentivising low and zero emission buses, coaches and taxis, including lower fees for better performing vehicles and priority to hybrid or electric taxis in our taxi feeder park. We're also reviewing HAL colleague incentive schemes to encourage low or zero-emission cars for staff commuting.

Blueprint Action 6: Work with partners to set up emission zones and standards

HAL is working with partners including London Borough of Hillingdon, TfL, GLA and Highways England to reduce emissions from road traffic around the airport. Measures under discussion include establishment of emissions standards for Heathrow buses and coaches aligned with London's ULEZ, working with bus and coach operators to increase the number of hybrid buses and investigating the possibility of establishing a geo-fence around Heathrow that forces hybrid vehicles to operate in electric-only mode.

Measures targeting airside vehicles

Blueprint Action 7: Reduce emissions from our own fleet

HAL is undertaking a review of its directly owned and leased vehicle fleet which will result in a detailed timeline for conversion of every car or small van to electric or plug-in hybrid by 2020.

Blueprint Action 8: Pool vehicles to reduce numbers and emissions

Following trials in 2014 and early 2015, HAL will reduce emissions from airside vehicles by pooling of ground-support equipment to reduce the overall fleet size, in addition to introducing airside vehicle standards aligned with London's ULEZ by 2025. Following a new requirement from HAL, over 100 airside vehicle operating companies have installed telematics on their airside fleets since 2014, and by the end of 2015, all airside vehicles will carry tracking devices to give the airport community the data it needs to reduce vehicle numbers, emissions and costs. HAL will begin engagement at all levels with the airside community to introduce the Airport's plans to tighten emission standards.

Blueprint Action 9: Lead the move to electric vehicles airside

Through the Heathrow Clean Vehicles Partnership, HAL has commenced a trial of a range of electric vehicles and charging systems to generate more detailed data on the costs and operational needs. Data from this trial will inform HAL's airside electric vehicle charging infrastructure investment plan to 2018. HAL will also evaluate the possibility of adapting the pricing structure for airside vehicle passes to favour low-emission vehicles and contracting and providing charging for electric airside buses. These initiatives are projected to lead to reductions in airside vehicle and GSE emissions of over a third by 2020.

Measures targeting energy use

Blueprint Action 10: Modernise our heating supply

HAL will continue to modernise the on-side energy generation equipment. All Terminal 5 boilers will be upgraded to low-NOx editions in 2015.

Access to a good quality, robust database is critical to HAL's ability to assess airport-related emissions on a year-on-year basis and their impact on local air quality. The availability of new sources of data may require a subsequent change to HAL's emission inventory methodology and HAL will seek to develop these two separate, but mutually dependent work streams in a coordinated way. Building on the 2013 Heathrow Emissions Inventory, HAL will commission an annual inventory update, to assess the impact of actual key activity data - primarily air traffic movements (ATMs) from the previous year for the whole of the landing and take-off cycle (LTO). HAL will use the output to track annual changes to emissions and better assess the impact of operational changes on the airport brought about via implementation of the Air Quality Strategy and "Emissions Blueprint", by airline operational changes or from other national and international agreements. In addition by using its FAST tool, HAL will estimate the impact these changes to emissions had on local air quality on an annual basis and estimate the new area of exceedance in the Heathrow Study Area (an 81 km² zone around the airport) which includes the Great Western main rail line, and the M4 and M25 motorways.

HAL will commission a new dispersion model of the Heathrow Airport area at least every five years as well as the production of a new FAST tool to re-estimate the area of exceedance on an annual basis. Underlying changes to airport operations will be captured to produce a new 'base' for annual emission inventory updates. In addition, if major changes occur on the airport and are thought to significantly impact on NOx emissions, HAL will conduct a full inventory and dispersion modelling as soon as practicable.