



Department  
for Environment  
Food & Rural Affairs

[www.gov.uk/defra](http://www.gov.uk/defra)

# **Air Pollution Background Concentration Maps: A User Guide for Local Authorities**

**June 2014**



Llywodraeth Cymru  
Welsh Government



© Crown copyright 2014

You may re-use this information (not including logos) free of charge in any format or medium, under the terms of the Open Government Licence. To view this licence, visit [www.nationalarchives.gov.uk/doc/open-government-licence/](http://www.nationalarchives.gov.uk/doc/open-government-licence/) or write to the Information Policy Team, The National Archives, Kew, London TW9 4DU, or e-mail: [psi@nationalarchives.gsi.gov.uk](mailto:psi@nationalarchives.gsi.gov.uk)

This document/publication is also available on the [LAQM website](#)<sup>1</sup>.

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

[laqmhlpdesk@uk.bureauveritas.com](mailto:laqmhlpdesk@uk.bureauveritas.com)

---

<sup>1</sup> <http://laqm.defra.gov.uk/review-and-assessment/tools/background-maps.html>

# Change Log

Version	Date	Details of Changes Made
1	June 2014	Issue

## Contents

Introduction .....	1
Background Maps .....	3
About the Background Maps .....	3
Details of Current Background Maps.....	10
Removing the Influence of Unusual Pollution Years .....	13
Using Background Maps to Adjust Monitoring Data .....	14
Back-casting Reference Years .....	16
Supporting Tools.....	17
NO <sub>2</sub> Adjustment for NO <sub>x</sub> Sector Removal .....	17
NO <sub>x</sub> to NO <sub>2</sub> Calculator.....	19
Year Adjustment Factors (Forecasting Background Concentration Maps).....	21
Details of Historic Background Maps.....	22
Details of Data Licence .....	23
Glossary.....	24
Local Air Quality Management Helpdesk .....	26
Appendices .....	27
Appendix A - Background Maps Sectors.....	27
Appendix B - Manipulation of Maps without a GIS .....	33
Appendix C - Historic Information Regarding Background Maps .....	35

# Introduction

This user guide has been compiled by Bureau Veritas in the role of Project Manager for the Local Air Quality Management (LAQM) Helpdesk with the support of Ricardo-AEA.

Air pollution background concentration maps are published by Defra and the Devolved Administrations to assist local authorities in carrying out Review and Assessment of local air quality as part of their duties under the [Environment Act 1995](#)<sup>2</sup>. The purpose of this user guide is to explain the background maps and related tools that are available and provide guidance on their use. This user guide consolidates previously available information and guidance to local authorities on background concentration maps and supporting tools.

UK background maps are made available for a reference year and projection years (typically 2015, 2020, 2025 and 2030) for a range of pollutants including oxides of nitrogen (NO<sub>x</sub>), nitrogen dioxide (NO<sub>2</sub>) and particulate matter (PM<sub>10</sub> and PM<sub>2.5</sub>). The Scottish Government publishes separate maps for use by Scottish authorities and these are also mentioned in this guide. Maps with Northern Ireland coordinate references are also available.

Background maps are updated by Defra periodically due to updates to underlying data including emissions factors. In recent years there have been annual updates due to new information on NO<sub>x</sub> emissions from diesel vehicles. Fleet and vehicle activity data have also been updated. Details on the underlying assumptions and input data are provided in this guide to aid understanding.

Local authorities should use the most up-to-date data available. For NO<sub>x</sub>, NO<sub>2</sub>, PM<sub>10</sub> and PM<sub>2.5</sub> the current reference year is 2011. For sulphur dioxide (SO<sub>2</sub>), benzene, carbon monoxide (CO), and 1,3-butadiene the current reference year is 2001 as it has not been necessary to update the forecasts because ambient concentrations rarely exceed the Air Quality Strategy (AQS) objectives for these pollutants. For 2010 and 2011 reference years, correction factors are available to counter the effects of unusual meteorology on NO<sub>2</sub> (2010 only) and PM<sub>10</sub> (2011 only). This guide also details the historic versions of all maps that have been published.

A number of techniques and tools are available to support and to help local authorities use the background maps.

---

<sup>2</sup> <http://www.legislation.gov.uk/ukpga/1995/25/contents>

The techniques that are detailed include:

- Removing the Influence of Unusual Pollution Years
- NO<sub>2</sub> Adjustment for NO<sub>x</sub> Sector Removal
- Using Background Maps to Adjust Monitoring Data
- Reference Year Queries and Data Availability
- Manipulation of Background Maps without GIS

The tools are:

- NO<sub>x</sub> to NO<sub>2</sub> Calculator
- NO<sub>2</sub> Adjustment for NO<sub>x</sub> Sector Removal Tool
- Year Adjustment Factors

Further details on these are provided as part of this user guide.

# Background Maps

## About the Background Maps

### Main Purpose

The main purpose of the background maps is to provide estimates of background concentrations for specific pollutants. These can then be used in air quality assessments to better understand the contribution of local sources to total pollutant concentrations. They provide information on how pollutant concentrations change over time and across a wide area; they also provide an estimated breakdown of the relative sources of pollution.

The maps allow for the assessment of new pollutant sources that are introduced into an area and the impact they may have upon local air quality.

### Definition of Background Concentrations

The total concentration of a pollutant comprises those from explicit local emission sources such as, roads, chimney-stacks, etc., and those that are transported into an area by the wind from further away. If all the local sources were removed, all that would remain is that which comes in from further away; it is this component that is called 'background'.

In many situations the background contribution may represent a significant or dominant proportion of the total pollutant concentration, so it is important that authorities give this careful consideration. A good understanding of background concentrations is important when completing air quality assessments as it allows for a good understanding of local pollutant sources.

### Data Content and Format

The following provides details on the data content of the background maps and the format in which the data are available.

## Local Authorities

Background maps are available for each local authority in England, Wales, Scotland and Northern Ireland. It is possible to select the preferred pollutant and the year desired using the data selector drop-down on the background maps area of the [UK-AIR website](#)<sup>3</sup>.

Mapped background concentrations for use in LAQM Review and Assessments undertaken by Scottish local authorities are available on the [Scottish Air Quality website](#)<sup>4</sup>. These maps are available for NO<sub>x</sub>, NO<sub>2</sub> and PM<sub>10</sub> only, together with a document setting out the methodology. Further detail on the differences between the background maps for Scotland provided on the UK-AIR website and those on the Scottish Air Quality website is provided on page 6.

## Pollutants

The background maps contain estimates of pollutant concentrations based on an average over a year (annual average) for the following pollutants:

Reference Year	
2011	2001
<ul style="list-style-type: none"><li>• NO<sub>x</sub></li><li>• NO<sub>2</sub></li><li>• PM<sub>10</sub></li><li>• PM<sub>2.5</sub></li></ul>	<ul style="list-style-type: none"><li>• SO<sub>2</sub></li><li>• CO</li><li>• benzene</li><li>• 1,3-butadiene</li></ul>

---

<sup>3</sup> <http://uk-air.defra.gov.uk/data/laqm-background-home>

<sup>4</sup> <http://www.scottishairquality.co.uk/data/mapping?view=data>

## **Spatial and Temporal Resolution**

The background pollutant concentration maps are presented in 1km x 1km grid squares across England, Wales, Scotland and Northern Ireland. The current version of the background maps (reference year 2011) contains estimates for NO<sub>x</sub>, NO<sub>2</sub>, PM<sub>10</sub> and PM<sub>2.5</sub> for the period 2011 through to 2030.

For SO<sub>2</sub>, CO, benzene and 1,3-butadiene the data are available in the 2001 reference year maps for the years, 2001, 2003 and 2010. Year adjustment factors can be used to adjust this data. Further details showing how to do this can be found on page 21 of this user guide.

## **Source Sectors**

The background maps provide total concentrations of NO<sub>x</sub>, PM<sub>10</sub> and PM<sub>2.5</sub> by source sector. The source sectors include transport, industry and commercial. For the full list of sectors for each pollutant please see Appendix A.

Source sectors are also split into those emitted from within a grid square and those that enter the grid square from outside. In presenting the data in this way the individual sectors can be subtracted from the total background where a more detailed local assessment is to be carried out for that sector. This approach reduces the risk of double counting pollutant concentrations by avoiding the inclusion of both the estimated background component and the detailed sector component being evaluated.

## What maps are available?

Location	
UK (including England, Wales Scotland and Northern Ireland)	<p>Available from <a href="#">UK-AIR</a><sup>5</sup>.</p> <p>UK background maps are available for NO<sub>x</sub>, NO<sub>2</sub>, PM<sub>10</sub> and PM<sub>2.5</sub>. The modelling methodology is based on the UK Pollution Climate Mapping (PCM) approach, used to model the annual mean background and roadside concentrations for the UK as a whole.</p>
Scotland	<p>Available from the <a href="#">Scottish Air Quality website</a><sup>6</sup>.</p> <p>Scottish background maps are available for NO<sub>x</sub>, NO<sub>2</sub> and PM<sub>10</sub>. The Scotland specific-model differs from the UK PCM model, only in that it uses Scottish monitoring data and Scottish meteorological data exclusively to model the annual mean background and roadside concentrations for Scotland.</p>
Northern Ireland	<p>Available from <a href="#">UK-AIR</a><sup>7</sup>.</p> <p>Northern Ireland background maps are available for NO<sub>x</sub>, NO<sub>2</sub>, PM<sub>10</sub> and PM<sub>2.5</sub>. These files are based on the same information as those provided in the UK version which is based on grid squares from the Great Britain OS (GBOS), except they are calculated based on area weighted averages of the GBOS data.</p> <p><i>Note: Some coastal grid squares are missing in this data set, or have much lower concentration values than adjacent squares as a result of the data conversion. Values for adjacent grid squares may be used if required.</i></p> <p>These data are likely to be appropriate for analyses in which the background concentrations will be combined with other geographical information on the Northern Ireland OS (NIOS) grid.</p>

<sup>5</sup> <http://uk-air.defra.gov.uk/data/laqm-background-home>

<sup>6</sup> <http://www.scottishairquality.co.uk/data/mapping?view=data>

<sup>7</sup> <http://uk-air.defra.gov.uk/data/laqm-background-home>

## How do I access the latest maps?

### **UK (GBOS)**

The current background concentration maps for the England, Wales, Scotland and Northern Ireland (2011 reference year) are available from [UK-AIR](#)<sup>8</sup>.

To get the background concentrations, use the drop down selectors to choose the Local Authority, Pollutant and Year required. Then click on the grey 'Download CSV' button.

Use the drop-down selectors to choose the local authority, pollutant, and year you require.

Local authority

Pollutant

Year

### **Scotland**

The current background concentration maps for Scotland [incorporating Scotland specific-modelling] (2011 reference year) are available from the [Scottish Air Quality website](#)<sup>9</sup>.

To get the background concentrations again use the drop down selectors to choose the Local Authority, Pollutant and Year required. Then click on the grey 'Download CSV' button.

Local authority

Pollutant

Year

---

<sup>8</sup> <http://uk-air.defra.gov.uk/data/laqm-background-maps?year=2011>

<sup>9</sup> <http://www.scottishairquality.co.uk/data/mapping?view=data>

A new link will be generated below the 'Download CSV' button called 'Download selected CSV data'. Click this button to obtain the requested dataset, or right click and 'Save link as'.



### **Northern Ireland (NIOS)**

The current background concentration maps for Northern Ireland (2011 reference year) are available from [UK-AIR](#)<sup>10</sup>. A file is also available for each year between 2011 and 2030 covering all of Northern Ireland that provides the maps for Northern Ireland on the NIOS grid.

To get the background concentrations use the drop down selectors to choose the Pollutant and Year required – [Note: all Northern Ireland local authority data are downloaded together]. Then click on the grey 'Download CSV' button.

A form with two dropdown menus and a button. The first dropdown is labeled 'Pollutant' and has 'NO2' selected. The second dropdown is labeled 'Year' and has '2011' selected. Below the dropdowns is a grey button labeled 'Download CSV'.

### **How do I visualise the latest maps?**

Once downloaded from the relevant websites you may wish to review the background concentration map data visually. This is traditionally completed using a GIS. Where a GIS is not available, the background maps can be manipulated using the Excel function 'pivot table'. Further details of this function are provided in Appendix B.

### **How are they generated?**

European Union directives on ambient air quality require member states including the UK to undertake air quality assessments, and to report the findings of these assessments to the European Commission on an annual basis.

---

<sup>10</sup> <http://uk-air.defra.gov.uk/data/laqm-background-maps?year=2011>

As part of this reporting, background pollution maps at 1km x 1km resolution are modelled. These background pollution maps form the basis of the Local Authority background maps. The total modelled background concentrations are split by source sector and projected to future years to aid the Local Air Quality Management process.

## Details of Current Background Maps

**NO<sub>x</sub>, NO<sub>2</sub>, PM<sub>10</sub>, PM<sub>2.5</sub>**

### ***Description and Features***

The 2011 reference year background maps are based on monitoring and meteorological data for 2011. They have been produced in order to avoid the inclusion of the impact of the unusually cold weather in 2010 on the projections of NO<sub>x</sub> and NO<sub>2</sub> and to incorporate more up to date information on emissions from Euro 5 and Euro 6 light duty vehicles.

The likely overestimation was due to the high NO<sub>x</sub> and NO<sub>2</sub> concentrations recorded in 2010, the reference year the previous set of maps were produced from. The 2011 background maps are available with sector detail for NO<sub>x</sub>, PM<sub>10</sub> and PM<sub>2.5</sub> from 2011 to 2030.

The main changes from the 2010 reference year maps are as follows:

- The 2011 maps are based on ambient monitoring and meteorological data for 2011
- The 2011 maps are based on the assumptions underlying the latest (base 2013) NO<sub>x</sub> emissions projections for road transport
- The projections use new NO<sub>x</sub> emission factor assumptions for Euro 5 and 6 diesel cars and LGV based on COPERT 4 v10.0
- The maps are based on new assumptions for the Department of Transport, based on updated Road Transport Forecasts (RS 2013)
- In London, specific information from TfL (2013) on the projected bus and taxi fleets have been considered

### ***Input data and assumptions***

The methodology of the modelling used to create the background maps is described in the 2011 technical report on supplementary assessment<sup>11</sup>. Area source emissions estimates from the UK National Atmospheric Emissions Inventory 2010 (NAEI 2010) are the main source of input data for the background maps. Emissions projections have been provided by the NAEI based on DECC's UEP45 energy and emissions projections. The assumptions

---

<sup>11</sup> Technical report on UK supplementary assessment under the Air Quality Directive (2008/50/EC), the Air Quality Framework Directive (96/62/EC) and Fourth Daughter Directive (2004/107/EC) for 2011 [http://uk-air.defra.gov.uk/reports/cat09/1310021025\\_AQD\\_DD4\\_2011mapsrepv0.pdf](http://uk-air.defra.gov.uk/reports/cat09/1310021025_AQD_DD4_2011mapsrepv0.pdf)

used in the Road Traffic Emission Projections for the 2011 NO<sub>x</sub> and NO<sub>2</sub> baseline have undergone technical peer review.

The background maps are based on all the assumptions underlying the latest (Base 2013) NO<sub>x</sub> emission projections for road transport. The projections use new NO<sub>x</sub> emission factor assumptions for Euro 5 and 6 diesel cars and LGVs based on COPERT 4v10.0 published in November 2012<sup>12</sup>. The new NO<sub>x</sub> factors for Euro 5 and 6 diesel cars are higher than previously assumed in COPERT 4 v8. These emissions projections include an assessment of the likely impact of Euro 6 emission standards for cars and LGVs (and Euro VI for HGVs and buses) but do not include the impact of any further reduction in emissions resulting from a second stage of Euro 6.

The new NAEI NO<sub>x</sub> projections and background maps are also based on new assumptions affecting the fleet composition. The main changes to these assumptions are given below:

- Updated Road Transport Forecasts (RS 2013) for Great Britain (GB) from the Department for Transport (DfT) National Transport Model projected to 2030 (unpublished). The DfT figures are forecasts relative to 2003 vehicle km. For Northern Ireland (NI), traffic is assumed to grow at GB rates due to lack of useable traffic projections data for NI. For London, a new set of traffic flow projections provided by Transport for London (TfL, January 2013) are used, derived from TfL's strategic transport model for London.
- Updated assumptions on diesel car penetration rates provided by DfT. It is assumed that diesel cars account for 49.7% to 49.0% of total car sales between 2013 and 2016 and then decline to 41% in 2020 and 34% in 2035.
- Updated vehicle sales projections for cars and LGVs based on information provided by DfT (2013). These are used in conjunction with NAEI fleet turnover assumptions and DfT's Automatic Number Plate Recognition data to define the Euro standard composition of the fleet and the petrol/diesel car mix on different road types
- Specific information from TfL (2013) on the projected bus and taxi fleets in London has been used, taking account of current policies on hybrid buses and retrofit programmes. TfL's fleet composition data for LGVs and HGVs (which includes LEZ phases 1, 2, 3 and 4) have also been used.

The NO<sub>x</sub> projections continue to assume the introduction of Euro standards up to Euro 6/VI and the same catalyst failure rates as in the 2010 base year background maps.

---

<sup>12</sup> <http://www.emisia.com/copert/Copert4.html>

## **SO<sub>2</sub>, CO, benzene and 1,3-butadiene**

Background maps for SO<sub>2</sub>, CO, benzene and 1,3-butadiene are based on the 2001 reference year. Only data for these pollutants contained within the 2001 reference year background maps should be used.

For NO<sub>x</sub>, NO<sub>2</sub>, PM<sub>10</sub> and PM<sub>2.5</sub> the most current version of the background maps (i.e. 2011) should be used.

## Removing the Influence of Unusual Pollution Years

### When using the 2011 Reference Year Background Maps – Particulate Matter

There are indications from national monitoring data that 2011 was an unusually high year for PM<sub>10</sub> and PM<sub>2.5</sub>. Therefore, scaling factors have been derived to calculate a more typical case estimate for projections calculated from a reference year of 2011 for these pollutants.

A single factor of 0.91 for PM<sub>10</sub> and PM<sub>2.5</sub> has been derived by comparing measured concentrations in 2011 with those for 2008, 2009, 2010 and 2012.

### Worked Example: Removing the Influence of Unusual PM<sub>10</sub> from the 2011 Reference Year Background Maps

1. Download the PM<sub>10</sub> or PM<sub>2.5</sub> data for the year required (2011-2030).
2. Take the Total PM<sub>10</sub> from the data spreadsheet (in this case 24.39 µg/m<sup>3</sup>) and apply the scaling factor of 0.91. This will then give you the corrected Total PM<sub>10</sub> for the year required.

ID	x	y	geo_area	EU_zone	Total_PM10_14
353	531500	180500	4	1	24.69
353	532500	180500	4	1	25.08
353	531500	179500	4	1	24.69
353	532500	179500	4	1	24.39

$$24.39 \mu\text{g}/\text{m}^3 \times 0.91 = 22.19 \mu\text{g}/\text{m}^3 \text{ Corrected Total PM}_{10} \text{ to 2 decimal places}$$

Additionally, you may find it necessary to remove a PM<sub>10</sub> sector source. In this example, the source sectors that are to be removed from the maps are “Primary A Rd in” and “Primary A Rd out”. The original mapped PM<sub>10</sub> contribution from “Primary A Rd in” is 0.18 µg/m<sup>3</sup> and for “Primary A Rd out” is 0.37 µg/m<sup>3</sup>.

ID	x	y	geo_ar	EU_zor	Total_PM10_11	Motorway	Motorway	Trunk_A_R	Trunk_A_R	Primary_A_Rd_in_11	Primary_A_Rd_out_11
353	531500	180500	4	1	24.69	0.01	0.01	0.01	0.01	0.33	0.43
353	532500	180500	4	1	25.08	0.01	0.01	0.01	0.01	0.31	0.40
353	531500	179500	4	1	24.69	0.01	0.01	0.01	0.01	0.27	0.40
353	532500	179500	4	1	24.39	0.01	0.01	0.01	0.01	0.18	0.37

To remove these sectors from the scaled map, the sum of these sector contribution also needs to be multiplied by 0.91, and then subtracted from the already corrected Total PM<sub>10</sub> (i.e. 22.19 µg/m<sup>3</sup> as derived above):

$22.19 \mu\text{g}/\text{m}^3 - (0.91 \times (0.18 \mu\text{g}/\text{m}^3 + 0.37 \mu\text{g}/\text{m}^3)) = 21.69 \mu\text{g}/\text{m}^3$  Corrected Sector Removed  $\text{PM}_{10}$  to 2 decimal places

## Using Background Maps to Adjust Monitoring Data

### **$\text{NO}_x$ , $\text{NO}_2$ , $\text{PM}_{10}$ and $\text{PM}_{2.5}$**

The most up-to-date background maps can be used to adjust annual mean background monitoring data values for  $\text{NO}_x$ ,  $\text{NO}_2$ ,  $\text{PM}_{10}$  and  $\text{PM}_{2.5}$  to a different year, as explained in paragraph 2.12 on page 2-3 of LAQM TG(09).

### **$\text{SO}_2$ , benzene, CO and 1,3-butadiene**

For all pollutants, projection should be made forwards from the nearest background map year available to the relevant year. For  $\text{SO}_2$ , Year Adjustment Factors are not provided as it is considered that, away from specific locations near industrial sources or areas of high domestic coal burning, that  $\text{SO}_2$  background concentrations would change very little, i.e. the factor would be close to 1.

Year Adjustment Factors for benzene, CO and 1,3-butadiene can be found in LAQM TG(03) and by using the link to the [2001 Year Adjustment Factors Spreadsheet](#)<sup>13</sup> (XLS 31KB). If using these factors, the following guidance on the Use of Projection Factors for Background and Roadside Pollutant Concentrations should be adopted.

Users undertaking LAQM Review and Assessments for  $\text{SO}_2$ , benzene, CO or 1,3-butadiene are advised to first contact the [LAQM Helpdesk](#)<sup>14</sup> to seek the latest advice before proceeding with the assessment.

#### ***Benzene:***

- Year 2011 to 2025 : Use the mapped 2010 concentrations and relevant factors for the following year

#### ***CO:***

- Year 2002 to 2025: Use the mapped 2001 concentration and relevant factors for following years

---

<sup>13</sup> <http://laqm.defra.gov.uk/documents/yearfactorslaqm2001.xls>

<sup>14</sup> <http://laqm.defra.gov.uk/helpdesks.html>

**1,3-butadiene:**

- Years 2004 to 2025: Use the mapped 2003 concentrations and relevant factors for following years

## Back-casting Reference Years

In some circumstances you may need background pollution concentration maps for years prior to the reference year, e.g. for model verification.

However, with the exception of 2010 to allow authorities to continue work already started, background pollution concentration maps for previous reference years are no longer appropriate for use in air quality assessment.

To overcome this issue, an approach has been developed based on the changes in NO<sub>x</sub> concentrations between 2011 and 2015 background maps (2011 reference year).

The rate of change between 2011 and 2015 NO<sub>x</sub> concentrations for each sector is calculated. This is then applied to the 2011 background NO<sub>x</sub> 2011 reference year maps to calculate the previous year equivalent background NO<sub>x</sub> concentrations.

The previous year equivalent background NO<sub>x</sub> information must then be used to derive equivalent background NO<sub>2</sub> concentrations. A revised version of the NO<sub>2</sub> Adjustment for NO<sub>x</sub> Sector Removal Tool enabling years 2008 to 2010 to be calculated is available for this purpose.

Contact the LAQM Support Helpdesk at <http://laqm.defra.gov.uk/helpdesks.html> to receive a copy of the excel template used to estimate 2008 to 2010 equivalent background NO<sub>x</sub>, and the revised NO<sub>2</sub> Adjustment for NO<sub>x</sub> Sector Removal Tool for years 2008 to 2010.

## Supporting Tools

The tools listed below may be required to support the use of the air pollution background concentration maps in air quality assessment. When undertaking an assessment, please ensure to use the tools that correspond with the version of the background concentration maps being used.

Previous versions of the tools will be required if you are using previous versions of the background concentration maps.

For further details on how use these tools, please refer to the relevant section within this user guide.

## NO<sub>2</sub> Adjustment for NO<sub>x</sub> Sector Removal

The background maps for NO<sub>x</sub> concentrations are split into source sectors. When removing sectors from the background NO<sub>x</sub> concentrations to avoid double counting in the modelling process, it is necessary to adjust the NO<sub>2</sub> concentrations in proportion to the reductions in NO<sub>x</sub> as a result of removing the specific source sector(s).

The latest version of the tool (Version 4.0) can be downloaded from the [LAQM website](#)<sup>15</sup>.

### Worked Example: NO<sub>2</sub> Adjustment for NO<sub>x</sub> Sector Removal Tool – 2011 Reference Year

The following worked example shows a user how to correctly remove a source sector from mapped NO<sub>x</sub> concentrations and calculate the equivalent sector removed NO<sub>2</sub> concentration.

Using values taken from the 2011 reference year background maps enter all details in Steps 1 and 2 of the NO<sub>2</sub> Adjustment for NO<sub>x</sub> Sector Removal Tool. Grid square coordinates from the national background maps should be entered, however the tool will estimate the nearest grid square for the coordinates provided (so these must be correct).

#### Step 1:

---

<sup>15</sup> <http://laqm.defra.gov.uk/review-and-assessment/tools/background-maps.html#NOXsector>

Enter the background year required (2011 - 2030).

<b>Step 1: Enter Year of Data</b>
<b>2014</b>

Step 2:

Enter information from background maps. Concentrations are in  $\mu\text{g}/\text{m}^3$ .

Step 1: Enter Year of Data	Step 2: Mapped Background Information (concentrations are $\mu\text{g}/\text{m}^3$ )					
	Mapped Background Grid Square Coordinates		Mapped Total NOx	Mapped NOx Road Traffic Sectors	Mapped NOx Non-Road Sectors	Mapped Total NO <sub>2</sub>
2014	X	Y	Total_No <sub>x</sub>	Sum Nox Roads	Sum Nox Non-Roads	Total_No <sub>2</sub>
	532500	179500	64.80	40.10	24.70	39.20

Step 3:

Enter NO<sub>x</sub> concentration ( $\mu\text{g}/\text{m}^3$ ) to be removed. This concentration should either be input into the 'Road' or 'Non-Road' box depending on the source type. In this example, the source sector that is to be removed from the maps is "Primary A road in". The original mapped NO<sub>x</sub> "Primary A road in" source contribution is 8.38  $\mu\text{g}/\text{m}^3$ .

Step 3: NO <sub>x</sub> to be removed ( $\mu\text{g}/\text{m}^3$ )	
Enter the Sum of Road NO <sub>x</sub> to be removed	Enter the Sum of Non-Road NO <sub>x</sub> to be removed
8.38	0.00

Step 4:

Run the NO<sub>2</sub> Adjustment for NO<sub>x</sub> Sector Removal Tool by clicking on the 'Run Tool' button. Revised NO<sub>x</sub> values and total NO<sub>2</sub> following sector removal will then be provided.

Results for Background Year 2014			
Revised NO <sub>x</sub> Totals (µg/m <sup>3</sup> )			Revised NO <sub>2</sub> (µg/m <sup>3</sup> )
Revised NO <sub>x</sub> Road Traffic Sectors	Revised NO <sub>x</sub> Non-Road Sectors	Revised Total NO <sub>x</sub>	Revised Total NO <sub>2</sub> after NO <sub>x</sub> removal
31.72	24.70	56.42	35.02

**IMPORTANT:** Where previous reference year background maps are being used (i.e. 2010) the corresponding version of the NO<sub>2</sub> Adjustment for NO<sub>x</sub> Sector Removal Tool should be used.

## NO<sub>x</sub> to NO<sub>2</sub> Calculator

This calculator allows local authorities to derive NO<sub>2</sub> from NO<sub>x</sub> wherever NO<sub>x</sub> is predicted by modelling emissions from roads. The calculator can also be used to calculate the road component of NO<sub>x</sub> from roadside NO<sub>2</sub> diffusion tube measurements.

The latest version of the tool (Version 4.1) should only be used with the 2011-based background maps and the Emissions Factors Toolkit (v6 and onwards), and can be used for years 2011 to 2030<sup>16</sup>.

It incorporates the impact of expected changes in the fraction of NO<sub>x</sub> emitted as NO<sub>2</sub> (f-NO<sub>2</sub>) and changes in regional concentrations of NO<sub>x</sub>, NO<sub>2</sub> and O<sub>3</sub>.

The latest version of the tool can be downloaded from the [LAQM website](#)<sup>17</sup>.

### General Inputs spreadsheet

1. **Specify the year of the modeling assessment or diffusion tube measurements**

<sup>16</sup> Version 4.1 also includes years 2008, 2009 and 2010. These have been provided for use if required. It should be noted that fNO<sub>2</sub> values are provided for these years but the estimated regional concentrations above the surface layer are set at 2011 values.

<sup>17</sup> <http://laqm.defra.gov.uk/review-and-assessment/tools/background-maps.html#NOxNO2calc>

2. **Select the Local Authority:** the spreadsheet will provide an estimate of the regional O<sub>3</sub>, NO<sub>x</sub> and NO<sub>2</sub> concentrations above the surface layer. These provide information about the amount of oxidant available in the atmosphere.
3. **Specifying a representative traffic mix:** the spreadsheet will estimate the fraction of vehicle NO<sub>x</sub> emissions emitted as NO<sub>2</sub> (f-NO<sub>2</sub>).

The dropdown box contains 6 options:

- All UK traffic
- All London traffic
- All other urban UK traffic
- All non-urban UK traffic
- Buses (outside London)
- London buses

The descriptors “urban” and “non-urban” are based upon the DfT’s definition: an urban road is a road within an urban area with a population of 10,000 or more. However, traffic on motorways within urban areas, including London, should be considered separately. It is also recognized that study areas (and roads) which cross more than one area definition are difficult to include. The following is advised:

- “*All UK traffic*” should only be used if none of the other options given below are suitable for your data.
- “*All London traffic*” can be used anywhere in London except adjacent to motorways or where buses dominate the vehicle fleet.
- “*All other urban UK traffic*” is an average of all urban roads outside of London, excluding motorways in urban areas. If your receptors or diffusion tubes are in an urban area and not near to motorways, you can use this option.
- “*All non-urban UK traffic*” gives a national average of traffic on non-urban roads and all motorways. If your receptors or diffusion tubes are outside of urban areas or near to any motorway, even in urban areas, you can use this option.
- “*Buses (outside London)*” can be used outside London where buses dominate your local fleet.
- “*London buses*” can be used inside London where buses dominate your local fleet.

In many situations you may have sufficiently detailed information to calculate your own “f-NO<sub>2</sub>” value. You can do this using the “f-NO<sub>2</sub>” page of the calculator. As an example, if you

are running a dispersion model using traffic data with a detailed fleet composition, you could use the following procedure to generate an emission-weighted f-NO<sub>2</sub>:

- 1) run the dispersion model (to predict road-NO<sub>x</sub>) for each vehicle class independently;
- 2) calculate the percentage contribution of each vehicle class to total road-NO<sub>x</sub> at each receptor;
- 3) note down the f-NO<sub>2</sub> values for each vehicle class from the f-NO<sub>2</sub> page of the calculator;
- 4) calculate a weighted average f-NO<sub>2</sub> value using the results from steps 2 and 3;
- 5) enter this value directly into the “Fraction emitted as NO<sub>2</sub>” column on the “NO<sub>x</sub> to NO<sub>2</sub>” sheet.

When you enter your f-NO<sub>2</sub> values directly into the calculator, you do not need to specify a traffic mix in under “*General Inputs*”.

## Year Adjustment Factors (Forecasting Background Concentration Maps)

Year adjustment factors are not required for 2011-based background maps because maps are available for all years 2011-2030.

The Year Adjustment Factors published in the 2003 Technical Guidance LAQM TG(03) may still be used for projecting 2001-based background concentrations of carbon monoxide, benzene and 1,3-butadiene ONLY. These are available in the [2001 Year Adjustment Factors Spreadsheet](#)<sup>18</sup>.

Users are reminded that the factors applied to forecasting measured annual mean roadside NO<sub>2</sub> and PM<sub>10</sub> concentrations to future years differ to those discussed above. Further information is available in [LAQM.TG\(09\)](#)<sup>19</sup>.

---

<sup>18</sup> <http://laqm.defra.gov.uk/documents/yearfactorslaqm2001.xls>

<sup>19</sup> See Boxes 2.1 and 2.2 of LAQM TG(09) <http://laqm.defra.gov.uk/technical-guidance/index.html>

## Details of Historic Background Maps

Reference Year	
<p>2011</p> <p><b>(Current Version)</b></p>	<p>The 2011 reference year background maps are the most up-to-date version of the background maps for NO<sub>x</sub>, NO<sub>2</sub>, PM<sub>10</sub> and PM<sub>2.5</sub> and should be used for all new air quality assessments of these pollutants. Within these maps background concentrations are available for 2011 to 2030.</p> <p>These 2011 reference year maps have been calibrated using 2011 monitoring and meteorological data.</p>
<p>2010</p>	<p>The 2010 reference year version of the background maps should not be used for new air quality assessments.</p> <p>The 2010 reference year maps are available for 2010 to 2030 and have been calibrated using 2010 monitoring and meteorological data.</p>
<p>2008, 2006 and 2004</p>	<p>Older versions of the background pollutant concentration maps exist with 2008, 2006 and 2004 reference years. These maps are no longer available for use in air quality assessment as they have been superseded by the current maps.</p>
<p>2001</p>	<p>For new air quality assessments of SO<sub>2</sub>, CO, benzene and 1,3-butadiene, the 2001 reference year background maps should be used (note, only for THESE pollutants). Within these maps background concentrations are available for 2001, 2003 and 2010.</p> <p>These 2001 reference year maps have been calibrated using 2001 monitoring and meteorological data.</p>

For further details on the 2010, 2008, 2006 and 2004 reference year background maps, please see Appendix C.

## Details of Data Licence

The background maps are published by Defra and Devolved Administrations under the [Open Government Licence](#)<sup>20</sup> (OGL) and are subject to the terms described in the 'licence' or 'constraints' of the OGL, except where otherwise noted.

Under the OGL the user is free to:

- Copy, publish, distribute and transmit the information
- Adapt the information
- Exploit the information commercially and non-commercially for example by combining it with other information, or by including it in their own product or application

The user must, where any of the above is done, acknowledge Defra as the source of the information by including the following attribution statement in reports, web pages or derived data products and, where possible, provide a link to the OGL licence.

© Crown 2014 copyright Defra via <http://laqm.defra.gov.uk> licenced under the Open Government Licence (OGL).

---

<sup>20</sup> <http://www.nationalarchives.gov.uk/doc/open-government-licence/version/2/>

# Glossary

Glossary	
<b>1,3-Butadiene</b>	1,3-Butadiene is a VOC emitted into the atmosphere principally from fuel combustion of petrol and diesel vehicles. 1,3-butadiene is also an important chemical in certain industrial processes, particularly the manufacture of synthetic rubber.
<b>AURN</b>	Automatic Urban and Rural Network
<b>Benzene</b>	Benzene is a volatile organic compound (VOC) which is a minor constituent of petrol. The main sources of benzene in the atmosphere in Europe are the distribution and combustion of petrol. Of these, combustion by petrol vehicles is the single biggest source (70% of total).
<b>CO</b>	Carbon monoxide (CO) is a colourless, odourless poisonous gas produced by incomplete, or inefficient, combustion of fuel. It is predominantly produced by road transport, in particular petrol-engine vehicles.
<b>DfT</b>	Department for Transport
<b>GIS</b>	Geographical Information System
<b>HGV</b>	Heavy Goods Vehicles
<b>HDV</b>	Heavy Duty Vehicles. It encompasses Rigid and Artic Heavy Goods Vehicles and Buses/Coaches
<b>LAQM</b>	Local Air Quality Management
<b>LDV</b>	Light Duty Vehicles. It encompasses cars, taxis (black cabs London), and vans
<b>LGV</b>	Light Goods Vehicles
<b>Local pollutant sources</b>	Emissions from sources such as roads, chimney-stacks, etc.
<b>NAEI</b>	National Atmospheric Emissions Inventory

## Glossary

<b>NO<sub>2</sub></b>	Nitric oxide (NO) is mainly derived from road transport emissions and other combustion processes such as the electricity supply industry. NO is not considered to be harmful to health. However, once released to the atmosphere, NO is usually very rapidly oxidized, mainly by ozone (O <sub>3</sub> ), to nitrogen dioxide (NO <sub>2</sub> ), which can be harmful to health
<b>NO<sub>x</sub></b>	NO <sub>2</sub> and NO are both oxides of nitrogen and together are referred to as nitrogen oxides (NO <sub>x</sub> )
<b>PM<sub>10</sub></b>	Particulate Matter less than 10µm in aerodynamic diameter
<b>PM<sub>2.5</sub></b>	Particulate Matter less than 2.5µm in aerodynamic diameter
<b>SO<sub>2</sub></b>	Produced when a material, or fuel, containing sulphur is burned. Globally, much of the sulphur dioxide (SO <sub>2</sub> ) in the atmosphere comes from natural sources, but in the UK the predominant source are power stations burning fossil fuels, principally coal and heavy oils. Widespread domestic use of coal can also lead to high local concentrations of SO <sub>2</sub> .
<b>Source sectors</b>	Emissions from sectors such as industrial processes, combustion, transport and residential and commercial combustion

## Local Air Quality Management Helpdesk

This Helpdesk has been set up on behalf of Defra and the Devolved Administrations to offer assistance to Local Authorities in managing air pollution in their area. The Helpdesk provides:

- answers to Local Authorities' questions on air quality monitoring, modelling and emissions inventories;
- information and guidance to assist Local Authorities in carrying out the Local Air Quality Review and Assessment process required under Part IV of the Environment Act 1995; and
- information and guidance to assist Local Authorities in preparing and implementing Air Quality Action Plans for improvement of local air quality.

Contact details for the Local Air Quality Management Helpdesk can be found at <http://laqm.defra.gov.uk/helpdesks.html>.

# Appendices

## Appendix A - Background Maps Sectors

Background Maps Headers and Sectors - NO <sub>x</sub>	
Header	Description
Local_Auth_Code	Unique code for each local authority
X	Easting of centre of grid square (meters)
Y	Northing of centre of grid square (meters)
Geo_area	Unique code for each DA, inner and outer London
EU_zone_agglom	Unique code for each EU reporting zone and agglomeration
Total_NOx	Total concentration (sum of all sectors)
Motorway_in	Motorway in square sources
Motorway_out	Motorways out square sources
Trunk_A_Rd_in	Trunk A roads in square sources
Trunk_A_Rd_out	Trunk A roads out square sources
Primary_A_Rd_in	Primary A roads in square sources
Primary_A_Rd_out	Primary A roads out square sources
Minor_Rd+Cold_Start_in	Minor roads and cold start in square sources
Minor_Rd+Cold_Start_out	Minor roads and cold start out square sources
Industry_in	Industry area in square sources (combustion in industry, energy production, extraction of fossil fuel and waste)

## Background Maps Headers and Sectors - NO<sub>x</sub>

Industry_out	Industry area out square sources (combustion in industry, energy production, extraction of fossil fuel and waste)
Domestic_in	Domestic, institutional and commercial space heating in square sources
Domestic_out	Domestic, institutional and commercial space heating out square sources
Aircraft_in	Aircraft in square sources
Aircraft_out	Aircraft out square sources
Rail_in	Rail in square sources
Rail_out	Rail out square sources
Other_in	Other in square sources (ships, off-road and other emissions)
Other_out	Other out square sources (ships, off-road and other emissions)
Point_Sources	Point sources
Rural	Regional rural concentration

## Background Maps Headers and Sectors – PM<sub>10</sub>

Header	Description
Local_Auth_Code	Unique code for each local authority
X	Easting of centre of grid square (meters)
Y	Northing of centre of grid square (meters)
Geo_area	Unique code for each DA, inner and outer London
EU_zone_agglom	Unique code for each EU reporting zone and agglomeration
Total_PM10	Total concentration (sum of all sectors)
Motorway_in	Motorway in square sources
Motorway_out	Motorways out square sources
Trunk_A_Rd_in	Trunk A roads in square sources
Trunk_A_Rd_out	Trunk A roads out square sources
Primary_A_Rd_in	Primary A roads in square sources
Primary_A_Rd_out	Primary A roads out square sources
Minor_Rd+Cold_Start_in	Minor roads and cold start in square sources
Minor_Rd+Cold_Start_out	Minor roads and cold start out square sources
Brake+Tyre_in	Brake and Tyre wear emissions in square sources
Brake+Tyre_out	Brake and Tyre wear emissions out square sources
Road_Abrasion_in	Road Abrasion emissions in square sources

## Background Maps Headers and Sectors – PM<sub>10</sub>

Road_Abrasion_out	Road Abrasion emissions out square sources
Industry_in	Industry area in square sources (agriculture, combustion in industry, construction, energy production, extraction of fossil fuel, processes in industry, quarries, solvents and waste)
Industry_out	Industry area out square sources (agriculture, combustion in industry, construction, energy production, extraction of fossil fuel, processes in industry, quarries, solvents and waste)
Domestic_in	Domestic, institutional and commercial space heating in square sources
Domestic_out	Domestic, institutional and commercial space heating out square sources
Rail_in	Rail in square sources
Rail_out	Rail out square sources
Other_in	Other in square sources (aircraft, ships, off-road and other emissions)
Other_out	Other out square sources (aircraft, ships, off-road and other emissions)
PM_secondary	Secondary PM (inorganic and organic)
Residual+Salt	Sea salt, calcium and iron rich dusts and regional primary PM and residual non-characterised sources (residual is 1.0µg m <sup>-3</sup> )
Point_Sources	Point sources

## Background Maps Headers and Sectors – PM<sub>2.5</sub>

Header	Description
Local_Auth_Code	Unique code for each local authority
X	Easting of centre of grid square (meters)
Y	Northing of centre of grid square (meters)
Geo_area	Unique code for each DA, inner and outer London
EU_zone_agglom	Unique code for each EU reporting zone and agglomeration
Total_PM2.5	Total concentration (sum of all sectors)
Motorway_in	Motorway in square sources
Motorway_out	Motorways out square sources
Trunk_A_Rd_in	Trunk A roads in square sources
Trunk_A_Rd_out	Trunk A roads out square sources
Primary_A_Rd_in	Primary A roads in square sources
Primary_A_Rd_out	Primary A roads out square sources
Minor_Rd+Cold_Start_in	Minor roads and cold start in square sources
Minor_Rd+Cold_Start_out	Minor roads and cold start out square sources
Brake+Tyre_in	Brake and Tyre wear emissions in square sources
Brake+Tyre_out	Brake and Tyre wear emissions out square sources
Road_Abrasion_in	Road Abrasion emissions in square sources
Road_Abrasion_out	Road Abrasion emissions out square sources

## Background Maps Headers and Sectors – PM<sub>2.5</sub>

Industry_in	Industry area in square sources (agriculture, combustion in industry, construction, energy production, extraction of fossil fuel, processes in industry, quarries, solvents and waste)
Industry_out	Industry area out square sources (agriculture, combustion in industry, construction, energy production, extraction of fossil fuel, processes in industry, quarries, solvents and waste)
Domestic_in	Domestic, institutional and commercial space heating in square sources
Domestic_out	Domestic, institutional and commercial space heating out square sources
Rail_in	Rail in square sources
Rail_out	Rail out square sources
Other_in	Other in square sources (aircraft, ships, off-road and other emissions)
Other_out	Other out square sources (aircraft, ships, off-road and other emissions)
PM_secondary	Secondary PM (inorganic and organic)
Residual+Salt	Sea salt, calcium and iron rich dusts and regional primary PM and residual non-characterised sources (residual is 1.0µg m <sup>-3</sup> )
Point_Sources	Point sources

## Appendix B - Manipulation of Maps without a GIS

The background pollution concentration maps can be manipulated using the Excel function 'pivot table' to allow the visualisation of grid squares without the use of a GIS.

The below instructions provide details for how to 'map' background pollutant concentrations by grid square using Excel.

1. Download the background concentrations
2. Save the file and open in Excel.
3. Select a cell within the data.
4. On the menu toolbar go to 'data' then 'pivot table report'.
5. Where is the data to be analysed?
  - a. Select 'Microsoft Excel list or database.'
6. What type of report do you want to create?
  - a. Select 'PivotTable'
7. Click next.
  - a. The whole dataset for all pollutants should have automatically been selected, if not, select the data you want to use.
8. Click next.
9. Where do you want to put the PivotTable Report?
  - a. Select either new or existing worksheet
10. Click finish
11. Drag the 'X' button into the area marked 'COLUMN'
12. Drag the 'Y' button into the area marked 'ROW'.
13. On the toolbar select 'field options'
14. Click on the 'advanced' button
15. Under 'Autosort Options' select 'descending'.
16. Then click OK.

17. Drag the button with the data you want to map, e.g. NO<sub>2</sub> 2011, into the area marked 'data'.
18. The data should be presented in a grid, as it would be on a map, with values for each 1km x 1km grid square.
19. This process can be repeated for each pollutant and year that needs to be visualised. Go back to the data sheet and repeat steps 3 to 18.

## Appendix C - Historic Information Regarding Background Maps

The 2011 reference year background maps should be used for all new air quality assessments. Previous versions may be useful to review historic assessment predictions.

### 2010 Reference Year Background Maps

The 2010 reference year background maps are based on monitoring and meteorological data for 2010. The emissions inventory data used in the modelling of the background concentrations was taken from the NAEI for 2009, with emission estimates for area and point sources scaled forward from 2009 to 2010.

The dispersion modelling required in producing the maps was completed using ADMS 4.2. UK national network monitoring data has been used to calibrate the background and roadside models.

The main changes from previous reference year maps are as follows:

- The revised maps incorporate new information on the age distribution of vehicles and emissions factors for NO<sub>x</sub> for road vehicles
- Improved spatial resolution of underlying information on regional oxidant (OX) concentrations used with the 2010 maps
- The revised maps for particulate matter incorporate updated information on secondary inorganic aerosols and proportions of PM<sub>2.5</sub> and PM<sub>10</sub>
- Measured concentrations in 2010 at AURN background stations were higher in 2010 than in 2008 and this is reflected in the 2010 reference maps

### 2008 Reference Year Background Maps

Background concentrations were available for NO<sub>x</sub>, NO<sub>2</sub>, PM<sub>10</sub> and PM<sub>2.5</sub> from 2008 to 2020 and calibrated using 2008 monitoring and meteorological data.

The background maps were calculated using the 2007 NAEI and associated projections, incorporating UEP37 energy projections current road traffic emission factors. Euro 5 and Euro 6 measures for LDVs and Euro VI measures for HDV are included in the projections.

The main changes observed between the 2008 and 2006 background maps are as follows:

- NO<sub>2</sub>: The 2008 maps show higher concentrations in much of Scotland, Northern Ireland and the west of Wales, but much of England the predicted concentrations are lower. The majority of urban areas show significantly higher background concentrations.
- NO<sub>x</sub>: Across the majority of the country the background concentrations are higher.
- PM<sub>10</sub>: Clear difference in emissions between the east and the west of the UK, with concentrations in the east higher and the west lower.

### **2006 Reference Year Background Maps**

Background concentrations were available for NO<sub>x</sub>, NO<sub>2</sub>, PM<sub>10</sub> and PM<sub>2.5</sub> from 2006 to 2020 and calibrated using 2006 monitoring and meteorological data.

Background maps calculated using the 2005 NAEI and associated projections, incorporating UEP30 energy projections current road traffic emission factors. Euro 5 and Euro 6 measures for LDVs and Euro VI measures for HDV are included in the projections.

### **2004 Reference Year Background Maps**

Background concentrations were available for NO<sub>x</sub>, NO<sub>2</sub>, and PM<sub>10</sub> from 2004, 2005 and 2010 and calibrated using 2004 monitoring and meteorological data.

Background maps calculated using the 2003 NAEI and associated projections, incorporating UEP12 energy projections current road traffic emission factors. Euro 4 and Euro 5 measures are included in the baseline.

## **Removing the Influence of Unusual Pollution Years**

### **When using the 2010 Reference Year Background Maps – Nitrogen Dioxide**

It is widely recognised that concentrations of NO<sub>2</sub> were generally elevated in 2010 compared to more recent years. Analysis across the AURN suggests that NO<sub>x</sub> concentrations were, on average 15% higher in 2010 than other recent years. Corresponding NO<sub>2</sub> concentrations have been estimated to be around 10% higher in 2010.

However, concentrations vary across various monitoring station types with Urban Industrial, Suburban and Urban Background, and Urban Traffic stations tending to be

higher in 2010, whereas Rural Background stations tended to have lower NO<sub>x</sub>/NO<sub>2</sub> concentrations in 2010.

As the 2010 reference year background maps are based on and validated using 2010 monitoring data, the effect of the higher concentrations in 2010 mean that projected background concentrations for NO<sub>x</sub>/NO<sub>2</sub> may be higher than expected.

To allow results which are more characteristic of a typical year, you may wish to consider removing the influence of projecting from the 2010 year from the background maps by scaling them. This can be completed using the 2010 reference year NO<sub>2</sub> Adjustment for NO<sub>x</sub> Sector Removal Tool, [Version 3.1](#)<sup>21</sup> (XLS 8MB).

You should assess the type of area being considered when scaling background maps as the method is unlikely to be suitable to use in areas representing rural background locations as it may result in underestimation of background concentrations.

### **Worked Example: Removing the Influence of Unusual NO<sub>2</sub> from the 2010 Reference Year Background Maps**

The background maps for NO<sub>x</sub> concentrations are split into source sectors. When removing sectors from the background NO<sub>x</sub> concentrations to avoid double counting in the modelling process, it is necessary to adjust the NO<sub>2</sub> concentrations in proportion to the reductions in NO<sub>x</sub> as a result of removing the specific source sector(s).

The relationship between NO<sub>2</sub> and NO<sub>x</sub> is not linear, therefore the adjustment is not straightforward and as such the relevant NO<sub>2</sub> Adjustment for NO<sub>x</sub> Sector Removal Tool should be used.

The NO<sub>2</sub> Adjustment for NO<sub>x</sub> Sector Removal Tool uses an equation taken from the report on '[UK modelling under the Air Quality Directive \(2008/50/EC\) for 2010 covering the following air quality pollutants: SO<sub>2</sub>, NO<sub>x</sub>, NO<sub>2</sub>, PM<sub>10</sub>, PM<sub>2.5</sub>, lead, benzene, CO and ozone](#)<sup>22</sup>'.

The NO<sub>2</sub> Adjustment for NO<sub>x</sub> Sector Removal Tool uses the same area specific regional oxidant and f-NO<sub>2</sub> values used in the background

---

<sup>21</sup> <http://laqm.defra.gov.uk/documents/NO2-Background-Sector-Toolv3.1.xls>

<sup>22</sup> [http://uk-air.defra.gov.uk/library/reports?report\\_id=697](http://uk-air.defra.gov.uk/library/reports?report_id=697)

concentration mapping process to produce a background NO<sub>2</sub> value corresponding to the NO<sub>x</sub> value when either a 'road' or 'non-road' NO<sub>x</sub> source has been removed.

It is therefore important to avoid producing invalid results that you ensure to:

- 1) use the correct reference year background maps;
- 2) enter the correct coordinates for background information being processed; and
- 3) use the correct NO<sub>2</sub> Adjustment for NO<sub>x</sub> Sector Removal Tool for the reference year used.

The NO<sub>2</sub> Adjustment for NO<sub>x</sub> Sector Removal Tool – 2010 Reference Year (version 3.1) uses the following equation:

$$A = (fNO_2 \times B + OX) \times (-2.423e^{-13} \times B6 + 1.607e^{-10} \times B5 - 4.329e^{-8} \times B4 + 6.132e^{-6} \times B3 - 5.020e^{-4} \times B2 + 2.593e^{-2} \times B) \times ((0.001 \times C) + 1.0126)$$

Where:

A = NO<sub>2</sub> concentration in ppb;

B = NO<sub>x</sub> concentration in ppb;

OX = regional oxidant concentration in ppb; and

C = NO<sub>x</sub> concentration in µg/m<sup>3</sup>.

### Step 1:

Using values taken from the 2010 reference year background maps enter all details in Steps 1 and 2 of the NO<sub>2</sub> Adjustment for NO<sub>x</sub> Sector Removal Tool as in standard operation. Grid square coordinates from the national background maps should be entered, however the tool will estimate the nearest grid square for the coordinates provided (so these must be correct).

Please remember to ensure the correct year is chosen (2010-2030).

<b>Step 1: Enter Year of Data</b>
<b>2014</b>

<b>Step 2: Mapped Background Information (concentrations are <math>\mu\text{g}/\text{m}^3</math>)</b>					
Mapped Background Grid Square Coordinates		Mapped Total NO <sub>x</sub>	Mapped NO <sub>x</sub> Road Traffic Sectors	Mapped NO <sub>x</sub> Non-Road Sectors	Mapped Total NO <sub>2</sub>
X	Y	Total_No <sub>x</sub>	Sum Nox Roads	Sum Nox Non-Roads	Total_No2
532500	179500	87.1	45.7	41.4	45.5

Step 2:

Remove 15% of the background NO<sub>x</sub> using the 'NO<sub>x</sub> to be removed' box in Step 3 of the NO<sub>2</sub> Adjustment for NO<sub>x</sub> Sector Removal Tool. This can be carried out in the NO<sub>2</sub> Adjustment for NO<sub>x</sub> Sector Removal Tool by multiplying both the Sum of NO<sub>x</sub> Roads (45.7  $\mu\text{g}/\text{m}^3$ ) and the Sum of NO<sub>x</sub> Non-Road Sectors (41.4  $\mu\text{g}/\text{m}^3$ ) by 0.15.

<b>Step 3: NO<sub>x</sub> to be removed (<math>\mu\text{g}/\text{m}^3</math>)</b>	
Enter the Sum of Road NO <sub>x</sub> to be removed	Enter the Sum of Non-Road NO <sub>x</sub> to be removed
6.9	6.2
$45.7 \times 0.15 = 6.9$	$41.4 \times 0.15 = 6.2$

Step 3:

Run the NO<sub>2</sub> Adjustment for NO<sub>x</sub> Sector Removal Tool to produce an NO<sub>2</sub> value (40.5  $\mu\text{g}/\text{m}^3$ ) corresponding to the 15% reduction in NO<sub>x</sub>.

<b>Results for Background Year 2014</b>			
Revised NO <sub>x</sub> Totals ( $\mu\text{g}/\text{m}^3$ )			Revised NO <sub>2</sub> ( $\mu\text{g}/\text{m}^3$ )
Revised NO <sub>x</sub> Road Traffic Sectors	Revised NO <sub>x</sub> Non-Road Sectors	Revised Total NO <sub>x</sub>	Revised Total NO <sub>2</sub> after NO <sub>x</sub> removal
38.8	35.2	74.0	40.5