

Appendix 2: DA GHG Inventory Compilation Methods and Data Sources

This appendix describes the methodology used to derive the by source DA GHG emission estimates for each source.

Introduction

The UK Greenhouse Gas Inventory compiles national estimates of greenhouse gas emissions for submission to the UN Framework Convention on Climate Change under the requirements of the Kyoto Protocol. The most recent version of the inventory, published in April 2012, presents UK greenhouse gas emission estimates for the period 1990 to 2010 (Brown *et al*, 2012).

This report presents separate inventories of greenhouse gas emissions for England, Scotland, Wales and Northern Ireland for the years 1990, 1995 and 1998 to 2010 that are consistent with the 1990 to 2010 UK Greenhouse Gas Inventory.

The six direct greenhouse gases are considered:

- Carbon dioxide (CO₂);
- Methane (CH₄);
- Nitrous oxide (N₂O);
- Hydrofluorocarbons (HFCs);
- Perfluorocarbons (PFCs); and
- Sulphur hexafluoride (SF₆).

By source inventories allocate GHG emissions in the country that they are emitted, regardless of the end use of any fuel output or product that creates the demand for the emitting activity. The by source estimates for each DA include emissions from fuel combustion (Energy), industrial processes, agricultural practices (Agriculture), Land Use, Land Use Change and Forestry (LULUCF) and waste disposal (Waste) National totals for DAs exclude emissions from international aviation and shipping (which are presented as memo items) and of carbon dioxide from the burning of biofuels. In addition, emissions of GHGs from offshore oil and gas exploration and production are classified within this report as “Unallocated” emissions and not attributed to any of the DAs.

Reporting Format

The DA GHG inventories are presented in National Communication reporting format, in order that emissions align with policy analysis requirements of the DA Governments. Within the discussion of inventory compilation methodology, source data and trends, the IPCC sector nomenclature is used, as this enables information to be presented at a much greater level of detail, aligned with specific emission sources. The mapping between National Communication and IPCC sector format reporting is summarised in the table in Appendix 5.

The UK Inventory also reports emissions from international marine and aviation bunkers separately, as memo items to the main UK inventory dataset, in line with the reporting requirements of the United Nations Framework Convention on Climate Change (UNFCCC). Emission estimates for these international transport sources are presented separately from the main DA GHG inventory data. For more details, see Appendix 3.

General Approach

The UK Inventory is based on UK statistics for activities producing greenhouse gas emissions. These include fuel consumption, industrial production, agriculture and land use change and forestry. In principle, it would be ideal to obtain a complete set of equivalent statistics for each constituent country to compile each inventory.

Such a set of statistics is not available for all sources and for all constituent countries and hence it is necessary to disaggregate UK emissions into the four constituent countries by an estimation procedure.

For most sources in the UK Inventory, the emission of a pollutant from a source is calculated from the general equation:

$$E = Ae \quad \text{[Equation 1]}$$

where

E = Emission of pollutant (tonnes)

A = Activity (unit activity)

e = Emission Factor (tonnes pollutant/unit activity)

The activity unit may be fuel combustion (tonnes), or production of product (tonnes) or numbers of animals.

A modified equation is used in the compilation of the Devolved Administration GHG inventories:

$$E_i = \frac{d_i A e}{\sum_{j=1}^5 d_j} \quad \text{[Equation 2]}$$

where

E_i = Emission (in tonnes) from either England (1), Scotland (2), Wales (3), Northern Ireland (4) or "Unallocated" (5)

d_i = A driver representing the contribution of the region to UK emissions

i = 1, 2, 3, 4, 5

The driver, d_i can be any one of:

1. The value of the activity data for the region. [For example, consumption of specific fuels or industrial production figures for the region.];
2. The fraction of the UK activity in the region;
3. The value of a surrogate activity data statistic in the region. Where the required activity is unavailable on a regional basis, a surrogate value may be used. [For example, employment statistics or manufacturing output of a specific product, used as a surrogate for consumption data of a given fuel.]; and
4. In cases where the emissions are derived from a complex model, the driver will be the actual emission for the region calculated from the model.

The modified equation [2] ensures that the sum of the emissions from England, Scotland, Wales and Northern Ireland, plus any “unallocated” (i.e. offshore) emissions, equals the total UK emission reported within the national inventory.

Where the driver is fuel consumption, then the sum of the drivers should add up to the UK consumption. However, in practice this may not be the case if the data are taken from different sources or may be based on the financial rather than the calendar year. The estimation procedure removes such discrepancies.

Thus the compilation of the greenhouse gas inventories for the constituent countries of the UK reduces to the estimation of a set of drivers, each appropriate to emissions from a specific source. In compiling the 2010 inventories, over 200 drivers have been calculated.

Subsequent sections discuss the estimation of the drivers for each source category. Most of the detailed discussion is concentrated on the more complex categories, whilst simpler sources are summarised in Tables A2.1 to A2.10. The IPCC classification is used throughout (IPCC, 1997a), and the following section provides a description of the abbreviations used throughout the Appendix 2 discussion.

Improvements to DA Inventory Datasets

In the derivation of the 1990-2010 DA GHGI datasets, the inventory methods and data sources for several GHG emission source sectors have been revised and improved, including:

- EUETS data has been used within the UK and DA GHG inventories to inform fuel use and emissions within several sectors where the UK energy statistics have been assessed as under-reporting fuel use. This has led to increases in the UK and DA emission totals for recent years, and specifically has increased emissions in the refinery sector and other industrial combustion sector.
- EUETS data was also used to inform sector fuel allocations where UK energy statistics were evidently mis-allocating fuel use between sectors; specifically, gas use in the downstream gas transmission and distribution network has been increased through use of EUETS data, with an equal and opposite reduction in gas use in the unclassified other industrial combustion to compensate, maintaining the overall national gas use balance.
- Energy and emissions mapping updates have led to revisions of fuel use patterns within the UK, which are reported within the DECC sub-national energy statistics. The energy and emission mapping grids for sectors including public sector, commercial combustion, industrial combustion have all been revised in the 2010 dataset, leading to revisions in fuel use allocations between DAs in recent years. This improvement combines more current data from the census, regional employment statistics and sector fuel use estimates to better reflect the fuel use patterns within the UK following the recent recession;
- DA estimates of emissions from the iron and steel sector have been revised for recent years through the improvement in access to site-specific energy use and emissions for sites in the non-traded sector. This has enabled a more “bottom-up” analytical method to be used, removing the need to use proxy data (i.e. industrial production data by DA) for several sources; this revised method has mainly affected the allocation of emissions to England and Wales, and enables more accurate reporting of emission trends in recent years, to better reflect structural changes in the industry and a shift in production at integrated steelworks and ancillary sites;
- Methane emissions from closed coal mines have been revised significantly for recent years within the UK GHG inventory, following a research study to update the closed coal mines model by WSP Environment in 2011, and these revised data are now reflected in the 1990-2010 DA GHGI estimates;
- Revisions to the road transport emission estimation methods at UK level have impacted on the DA estimates for the sector, with variable impacts that reflect the different fleet compositions within the DAs. Overall, emissions from road transport have reduced, whilst the allocation of emissions between vehicle types has been revised, particularly affecting emissions from artic HGVs. In addition, updated data on the petrol and diesel car mix on different road types have

been used across the whole time series, revising the distribution of road transport fuel use and emissions. The refrigeration and air conditioning model has been re-built to utilise bottom up data across all categories. All parameters have been reviewed and revised, and emissions of F-gases have increased across all DAs across the time series.

- The method to estimate nitrous oxide emissions from agricultural soils has undergone several revisions that affect DA emissions to a variable extent: animal numbers and categories have been revised and updated, and N excretion factors for cattle have also been revised. Furthermore, the N₂O-N emitted during manure management is no longer subtracted from the N available to apply to soils, and the calculation of direct nitrous oxide from grazing has also been corrected.
- Land Use, Land Use Change and Forestry source estimates have been revised through a restructuring of the land use model to use 20-year transition periods as well as specific revisions to forestry data, deforestation estimates and new liming data.

Data recalculations within the latest DA GHG inventories are summarised in Appendix 7, with detailed estimation methods presented in this appendix. Where EUETS data have been used to improve the emission estimates for high emitting source sectors such as power stations, refineries, cement kilns and other industrial combustion sources, the details are provided within Annex 11 of the National Inventory Report 2012 (Brown *et al*, 2012).

Summary of Abbreviations

AEAT	AEA Technology plc
BCA	British Cement Association
BERR	Department for Business Enterprise & Regulatory Reform
BGlass	British Glass
CA	Coal Authority
CAA	Civil Aviation Authority
DAs	Devolved Administrations
DARD	Department of Agriculture and Rural Development (Northern Ireland)
DTI	Department of Trade and Industry (now DECC)
DfT	Department for Transport
DECC	Department for Energy and Climate Change
DETI	Department of Enterprise, Trade and Investment (Northern Ireland)
DETR / DEFRA	Department of Environment, Transport & the Regions / Department for Environment, Food and Rural Affairs
DFPNI	Department of Finance and Personnel, Northern Ireland
DLTR	Department for Local Government, Transport and the Regions
E	England
EA	The Environment Agency of England & Wales
EAF	Electric Arc Furnace
EM	Enviros March
EPER	European Pollutant Emissions Register
EUETS	EU Emission Trading Scheme
IPCC	Intergovernmental Panel on Climate Change
ISR	Inventory of Statutory Releases (NI DoE)
ISSB	Iron and Steel Statistics Bureau
LPG	Liquefied petroleum gas
LRC	London Research Centre
MAFF	Ministry of Agriculture, Fisheries and Food (now DEFRA)
MSW	Municipal Solid Waste
NA	Not Available
NAEI	National Atmospheric Emissions Inventory
NI DoE	Northern Ireland Department of Environment
NIEA	Northern Ireland Environment Agency
NIO	Northern Ireland Office
NO	Not occurring
OFMDFM	Office of the First Minister and the Deputy First Minister (Northern Ireland)
ONS	Office for National Statistics
OPG	Other petroleum gas
PI	Pollution Inventory of the Environment Agency of England & Wales
S	Scotland
SEPA	The Scottish Environment Protection Agency
SPRI	Scottish Pollution Release Inventory
SSF	Solid smokeless fuel
SPRU	Science Policy Research Unit
UKOOA	UK Offshore Operators Association, now called "Oil & Gas UK"
UKPIA	United Kingdom Petroleum Industry Association
WO	Welsh Office
WS	Welsh Statistics

Energy Industries

The drivers used for the energy industries are summarised in Table A2.2. This shows the base sources used in the National Atmospheric Emissions Inventory (NAEI) database, which correspond to the IPCC sources. The activity data used in the UK Inventory are shown together with the drivers used in the inventories for the constituent countries for 1990, 1995 and 1998 to 2010. The derivation of drivers sometimes differs between years depending on data availability.

Electricity Production

Emissions are based on fuel consumption data provided by the major power generators in Great Britain and the Northern Ireland Office for 1990 to 1999: Scottish Power (2004), Scottish and Southern Energy (2004), Innogy (2004), PowerTech (2004), AES Drax (2004). From 2000 onwards, emissions data from the Pollution Inventory (Environment Agency, 2011a) the Scottish Pollution Release Inventory (SEPA, 2011a) and the Inventory of Statutory Releases (Northern Ireland Environment Agency, 2011a) has been used to estimate DA emissions. For emissions in 2005 onwards, fuel use and emissions data reported within the EUETS (Environment Agency, 2011b; SEPA, 2011b; Northern Ireland Environment Agency, 2011b) have been used to revise and update the annual fuel emission factors that are applied within the UK GHGI, and the DA GHGI. The emissions data reported via the EUETS are used to estimate DA share of UK emissions, whilst maintaining the emission totals consistent with the UK GHGI data. Country-specific electricity generation data (DECC, 2011b) are then used as a comparator against reported emissions, as a quality check for the power station emissions data.

Emissions from plant generating electricity from municipal solid waste combustion are less certain for pre-1999, but all the plant are known to be in England for 1990-98 and so the emissions will correspond to the UK emissions. Since 1999, two plants have been commissioned in Scotland, at Lerwick and Dundee and emissions estimations are based on emissions data reported to SEPA.

A small number of plants generate heat rather than electricity; some of these generating plant burn poultry litter, or meat and bone meal, and these are all located in England. The distribution of landfill gas and sewage gas generation is assumed to correspond to the distribution of landfill sites and sewage treatment plant.

Table A2.2a: Energy Industries (Base Year – 1990)

IPCC Category	NAEI Sources	Activity: Fuel Consumption	Data used for deriving DA estimates from UK totals / Comments
Electricity Production	Power Stations	Coal, oil, natural gas	Consumption data from Power Generators
		Unrefined natural gas	NO
		Sewage gas	Sewage methane recovered
		Landfill gas	As landfill methane
		Orimulsion, MSW, poultry litter and tyres	All plant in England
Petroleum Refining	Refineries	All fuels	UKPIA CO ₂ emission estimates for pre-1997
Manufacture of Solid Fuels	Coke Production	Colliery Methane	All such plant assumed to be in England.
		Coke Oven gas, natural gas	Coal feed to coke ovens, ISSB, WS, DTI
		Coke	Coke breeze consumption, ISSB
		Blast Furnace gas	Coke consumed in blast furnaces, ISSB
	SSF Production	All fuels	Coal feed to SSF plant, DTI, WS
Other Energy Industries	Collieries	All other fuels	Deep mined coal production, data from British Coal Authority
		Coke oven gas	All such plant assumed to be in England.
	Gas Production	Colliery methane	Deep mined coal production, data from British Coal Authority
		LPG and Natural gas	DA share of aggregate data from EUETS installation data for natural gas use from 2005-2009.
	Upstream oil and gas / Gas Separation Plant	Unrefined natural gas, LPG, OPG	Extrapolated from 1995 on oil and gas arrivals, DTI
	Nuclear	natural gas	All plant in England.

Table A2.2b: Energy Industries (1995; 1998 to 2010)

IPCC Category	NAEI Sources	Activity: Fuel Consumption	Data used for deriving DA estimates from UK totals / Comments
Electricity Production	Power Stations	Coal, oil, natural gas	Emissions data and fuel consumption data from Power Generators; PI, EPER & ISR data from 2000 onwards; EUETS data from 2005 onwards.
		Unrefined natural gas	Some power facilities have used this fuel since 1995. Data provided by plant operators.
		Sewage gas	Sewage methane recovered
		Landfill gas	As landfill methane
		Orimulsion, MSW, poultry litter	From 1999, some MSW plant now also in Scotland.
Petroleum Refining	Refineries	All fuels	UKPIA CO ₂ emission estimates for pre-1997. Pollution Inventory CO ₂ emission estimates for 1998. UKPIA data for 1999 onwards. EUETS data from 2008 onwards. Deviations from DUKES fuel use allocations have been made for petroleum coke and Other Petroleum Gases (OPG), using EUETS activity data instead.
Manufacture of Solid Fuels	Coke Production	Colliery Methane	All such plant assumed to be in England.
		Coke oven gas	Coal feed to coke ovens, ISSB, WS, DTI and (since 1999) PI data. 2005 onwards: EUETS, CCA and PI data analysis
		Natural gas	Coal feed to coke ovens, ISSB, WS, DTI and (since 1999) PI data
		Coke	Coke breeze consumption, ISSB.
		Blast Furnace gas	Coke Consumed in Blast Furnaces, ISSB. 2005 onwards: EUETS, CCA and PI data analysis
	SSF Production	All fuels	Coal feed to SSF plant, DECC, WS.
Other Energy Industries	Collieries	All other fuels	Deep mined coal production, data from British Coal Authority.
		Coke oven gas	(1995 – current) No such plant operating.
	Gas Production	Colliery methane	Deep mined coal production, data from British Coal Authority.
		LPG and Natural gas	EUETS installation data for natural gas use from 2005-2009. All other years estimated based on the aggregate DA share from the 2005 to 2009 EUETS data.
	Upstream oil and gas	Unrefined natural gas, LPG, OPG	(1995 – current) Oil & Gas UK EEMS CO ₂ estimates for terminals, DECC activity data. EUETS data for terminals.
	Nuclear	Natural gas	(1995 – current) Data not available.

Petroleum Refining

UKPIA have provided a site-by-site breakdown of UK refining emissions for 1997 and 1999 – 2010 (UKPIA, 2011), presenting the emissions of a range of pollutants from combustion, process and fugitive sources. In addition, UKPIA have advised that refinery throughput did not vary significantly between 1990 and 1997. The EUETS data also provides (from 2008 onwards) a comprehensive scope of refinery emissions broken down by process and fuel, and these data are used to derive emission factors for fuel oil, natural gas and other petroleum gases (OPG) use in refineries within the UK and DA GHG inventories.

Furthermore, in the 1990-2010 GHG inventory, the activity data reported in the EUETS (EA, 2011b) for petroleum coke and other petroleum gases (OPG) use in refineries has been used in preference to activity data reported in DUKES. These revisions are based on EUETS data analysis, comparison of EUETS reported emissions against UKPIA data, and consultation with the DECC energy statistics team; the revisions to activity data increase refinery sector emission estimates over recent years by around 10% across all sites and DA inventories. Emissions for 1998 are based on carbon dioxide emissions reported in the Pollution Inventory (EA: 1999a).

Manufacture of Solid Fuels

This category comprises the production of coke and solid smokeless fuel (SSF). Country-specific data on coke ovens in the iron and steel industry are reported in detail by ISSB (2011), and emissions data for integrated steel works are reported via the PI and EUETS (Environment Agency, 2011b). Two coke ovens in England and Wales are not attached to an integrated iron and steel facility, and the consumption of coal by these ovens is estimated from WO (1998) and UK data (DECC: 1991, 2000-2011). The Welsh statistics are only available to 1993, so these data are used as an estimate of the Welsh non-iron and steel coking coal consumption in 1995. For 1998 to 2010, the non-iron and steel coking coal consumption data is apportioned between England and Wales using carbon dioxide emissions for the particular sites reported in the Pollution Inventory (EA: 2011a) and EUETS (EA: 2011b).

The generic driver for coke oven fuel consumption is the regional consumption of coking coal (ISSB, 2011). This driver is also used for natural gas consumption through the time series and coke oven gas consumption until 2004, and from 2005 data on coke oven gas emissions from the EUETS are used (EA, 2011b). Some coke ovens use blast furnace gas as fuel and the availability depends on blast furnace gas capacity (see Industrial Processes); emissions from blast furnace gas use are apportioned across DAs using regional data on coke consumption in blast furnaces (ISSB, 2011) until 2004 and from 2005 data on BFG emissions from the EUETS (EA, 2011b). Small amounts of colliery methane are consumed in the manufacture of solid fuels and this was judged to occur entirely in England where coking occurs in close proximity to deep mining. Small amounts of coke breeze are also used, and this has been disaggregated using data on other coke consumption from ISSB.

The estimation of emissions from SSF production is rather uncertain, as limited fuel use data are available from processes across the UK. Moreover, many of these are the new briquetting processes rather than coking processes and produce negligible emissions. For SSF plant operating in England and Wales, it is possible to estimate regional consumption using UK data (DECC, 2011a) and Welsh data (WO, 1998). Welsh data for 1995 has been estimated, whilst all SSF coking plant still operating since 1998 are known to be in England. Thus the driver used is coal consumed by SSF plant.

Other Energy Industries

This category consists of a number of small emissions from collieries, the gas industry, the nuclear fuel industry and emissions from the upstream oil and gas exploration and production sector which comprises offshore rigs and vessels as well as onshore terminals. In the DA inventories, emissions

from oil and gas terminals and offshore rigs and vessels are based on data provided by DECC (2011e). Installation-specific data are only available for post-1995. Emissions for 1990 are extrapolated based on 1995 Oil & Gas UK data and the arrivals of crude oil and natural gas in Scotland and England (DTI, 1991; 1996). The category of “gas separation plant” is assumed to be a subset of the gas used in oil and gas terminals and is treated in the same way as “offshore own gas use”, with emissions allocated based on the DECC data on gas consumption in terminals. Data on LPG and OPG use at oil and gas terminals is reported within EUETS (SEPA 2011b and EA 2011b) and these data are used to directly inform the DA GHGI estimates from 2005 onwards, with the DA split for earlier years estimated based on back-calculation from EUETS data.

Emissions from gas combustion at installations linked to the gas supply network comprise activities at compressor stations, LNG terminals and other above ground installations. The UK GHGI estimates were previously based on the sector natural gas allocation in DUKES. However, a large number of the larger sites (compressor sites, LNG terminals) report their fuel use and emissions to the EUETS. Since 2008, the reported fuel use and emissions from these large sites in EUETS exceeds that reported within DUKES and the UK GHGI, indicating that there is a small gas mis-allocation within DUKES. Therefore in the 1990-2010 UK GHGI, the gas use data from EUETS have been used to estimate the UK sector emissions, and the DA split has been derived directly from the data in EUETS (EA 2011b, SEPA 2011b); to retain the overall natural gas use energy balance for the UK, an equal and opposite reduction in gas use in “unclassified industry” (which is reported within IPCC 1A2f) was applied. The EUETS data are used for each year from 2005 onwards. For 1990-2004, the DA share of the gas use is estimated based on the 2005-2009 EUETS totals. These estimates are uncertain: the UK data are an under-report; the EUETS data only cover the larger sites on the network and may not be representative of the overall DA split of activity; the 1990-2004 data are extrapolated from more recent data, assuming that the DA trends follow the UK-wide trend.

Other sources are minor and are covered in Table A2.2.

Manufacturing Industries and Construction

The drivers used to estimate DA-specific fuel consumption from these sectors are summarised in Table A2.3.

Iron and Steel

The DA emission estimation method for many of the iron and steel sector sources from 2005 onwards has been revised in the 1990-2010 inventory compilation cycle. The ISSB (2011) provides annual report of detailed regional consumption of fuel by the steel industry and these data are used to inform regional iron and steel sector consumption of fuels such as natural gas which is used across many of the smaller production sites in the UK. Access to the detailed data for the steel sector from the Climate Change Agreement reporting system (personal communication: DECC 2012), has provided clarifications on fuel use and site allocations within the AEA point source dataset, to complement the EUETS dataset (EA, 2011b) which provides details for the highest-emitting sources in the iron and steel sector including the integrated steelworks.

Energy use and emissions data for the integrated steelworks has been used to derive the DA estimates from 2005 onwards for the combustion of coke, blast furnace gas and coke oven gas in blast furnaces, sinter plant, iron and steel combustion plant and in iron and steel flaring sources. Prior to 2005, the ISSB regional energy statistics are used for those sources and fuels as described below.

The consumption of coke by sinter plant is estimated as the non-blast furnace coke consumption (as this is the main other use of coke). The consumption of coke oven gas is distributed as proportional to ISSB regional figures for coal feed to coke ovens, whilst the consumption of blast furnace gas is distributed as proportional to ISSB regional figures for coke feed to blast furnaces. (The production of these gases is estimated to be proportional to the fuel used as feedstock.)

The ISSB reports the general consumption of coal, fuel oil, gas oil, LPG and natural gas by the primary iron and steel industry. This is a narrower definition than that used by DECC, which includes foundries and finishing plant, and therefore the DECC data used in the UK GHGI is higher than the ISSB data. Nevertheless, the regional ISSB data is used as a surrogate, since the distribution of the wider steel industry is directly linked to that of the primary industry, and the emissions from the secondary plant are considerably lower than the primary plant.

Other Industry

DECC sub-national energy use data (DECC, 2011b), are based on local electricity and gas consumption patterns, as part of a project to develop Local Authority carbon dioxide emissions data. These statistics use local electricity and gas use data from the National Grid and the gas supply network operators (formerly Transco). Solid and liquid fuel use is calculated using point source consumption data (for major industrial sites), and a complex modelling process to distribute remaining UK fuel allocations that uses employment and population data, and takes account of smoke control zones and the patterns of gas and electricity consumption.

Table A2.3a: Manufacturing Industry and Construction (Base Year – 1990)

IPCC Category	NAEI Sources	Activity: Fuel Consumption	Data used for deriving DA estimates from UK totals / Comments
Iron & Steel	Sinter Plant	Coke-breeze	Other coke consumption, ISSB
	Iron & Steel	Blast furnace gas	Coke consumed in blast furnaces, ISSB, WO
		Coke oven gas	Coal feed to coke ovens, ISSB, WS
		Coke	Coke consumed in blast furnaces, ISSB, WO
		Other fuels	Regional fuel use data (ISSB): fuel oil, gas oil, LPG, coal, natural gas.
Other Industrial combustion	Non-ferrous metals	All fuels	Emissions analysis for 2010: Pollution Inventory (EA, SEPA, NIEA 2011a), EUETS (EA, SEPA, NIEA 2011b) IDBR and employment data (ONS, 2011). Overall analysis of the 1A2b,c,d,e and f sectors used to constrain the DA totals to previous 1A2 DA estimates, using 1A2f Other Industry as residual.
	Chemicals	All fuels	
	Paper and Pulp	All fuels	
	Food and drink	All fuels	
	Other Industry	All oils	Sub-national oil consumption, DECC
		OPG	All such plant are located in Scotland, DECC
		LPG	Sub-national energy statistics, DECC
		Lubricants	Sub-national energy data, DECC, less estimate of road transport use.
		Natural gas	Natural gas consumed, data from Transco
		Colliery Methane	Deep mined coal production, British Coal Authority
		Coal, coke	Sub-national energy statistics, DECC
		Coke oven gas	Coal feed to coke ovens, ISSB, WO, WS
		SSF	Sub-national energy statistics, DECC
		Wood	GDP data.
	Cement	Coal, oil, gas, petrocake, tyres, waste oil	Regional cement capacity, BCA
	Ammonia (combustion)	Natural Gas	All such plant are located in England
	Autogenerators	Coal	All such plant are located in England
		Natural gas	(Data sources exactly as per "Other Industry" above)
	Other-Industry: Off-road	Gas oil, petrol	Industrial employment data (ONS)

Table A2.3b: Manufacturing Industry and Construction (1995; 1998 to 2010)

IPCC Category	NAEI Sources	Activity: Fuel Consumption	Data used for deriving DA estimates from UK totals / Comments
Iron & Steel	Sinter Plant	Coke-breeze	To 2004: Other coke consumption, ISSB. 2005 onwards: EUETS data
	Iron & Steel	Blast furnace gas	To 2004: Coke use in blast furnaces, ISSB, WO. 2005 onwards: EUETS data
		Coke oven gas	To 2004: Coal feed to coke ovens, ISSB, WS. 2005 onwards: EUETS data
		Coke	To 2004: Coke use in blast furnaces, ISSB, WO. 2005 onwards: EUETS data
		Other fuels	Regional fuel use data (ISSB): fuel oil, gas oil, LPG, coal, natural gas.
Other Industrial combustion	Non-ferrous metals	All fuels	Emissions analysis for 2010: Pollution Inventory (EA, SEPA, NIEA 2011a), EUETS (EA, SEPA, NIEA 2011b) IDBR and employment data (ONS, 2011). Overall analysis of the 1A2b,c,d,e and f sectors used to constrain the DA totals to previous 1A2 DA estimates, using 1A2f Other Industry as residual.
	Chemicals	All fuels	
	Paper and Pulp	All fuels	
	Food and drink	All fuels	
	Other Industry	All oils	Sub-national oil consumption, DECC
		OPG	All such plant are located in Scotland, DECC
		LPG	Sub-national energy statistics, DECC
		Lubricants	Sub-national energy data, DECC, less estimate of road transport use.
		Natural gas	Natural gas consumed, data from Transco (now UK National Grid) & (since 1995) from Phoenix Gas (NI). Sub-national energy statistics (DECC) and AEA point source data, analysed to minimise double-counting.
		Colliery Methane	Deep mined coal production, British Coal Authority
		Coal, coke	Sub-national energy statistics, DECC; Coal consumption, WO, NIO
		Coke oven gas	Coal feed to coke ovens, ISSB, WO, WS
		SSF	Sub-national energy statistics, DECC
		Wood	GDP data.
	Cement	All fuels	Regional cement capacity, BCA; For 2002 onwards, based on emissions reported to the EUETS, PI, SPRI and ISR (EA, NIEA and SEPA).
	Ammonia (combustion)	Natural Gas	All such plant are located in England
	Autogenerators	Coal	All such plant are located in England
		Natural gas	(Data sources exactly as per "Other Industry" above)
	Other-Industry: Off-road	Gas oil, petrol	Industrial employment data. (ONS)

The DECC sub-national energy statistics are revised and improved each year through targeted sector research aimed at reducing uncertainties in the modelling approach, and are now National Statistics. Previously the regional fuel use in these sectors has been developed using a complex balance approach based on limited source data. The lack of consistent and comprehensive fuel use or fuel sales data from across the DAs (especially for solid and liquid fuels) leads to significant potential errors in the distribution of UK fuel use across the regions. Expert judgement and proxy data are used to address data gaps and inconsistencies in DA energy use data over the time series; the DA emission estimates for earlier years in the inventory time series and the reported inventory trends are associated with higher uncertainty than the data and trends reported in the UK GHG inventory, due to the lack of detailed DA energy balance data.

The DECC sub-national energy statistics are used to derive estimates for industry sector combustion of fuels such as fuel oil, gas oil and coal. These data are based predominantly on analysis of available point source data, supplemented by production and employment surveys. Several industry sectors are now 100% covered under EUETS, such as the cement sector, and hence uncertainties in the DA GHGI estimates are much lower than previously for such sources. To supplement EUETS data, additional information from other pollution inventories (PI, SPRI, ISR) are used to improve the accuracy of the allocation of industrial combustion sources. To reduce the risk of double-counting emissions, the mapping of area sources has been revised to remove the proxy data (i.e. employment or production indices) associated with those major point sources that can be accurately allocated. The revision of mapping grids for the area sources is conducted periodically as part of the NAEI work programme, with the industry data typically revised every 3-4 years. In 2011, new analysis was conducted to revise the grids for the emissions in year 2010, and these data have been used in the latest DA GHG inventory. This revision to the DA estimates for industry sectors enables a more accurate representation of the emissions in recent years following the recession, compared to the data presented in the 1990-2009 DA GHGI report which was based on area source analysis for the year 2006. Furthermore in the 2010 mapping update, the industry sector has been analysed at a greater level of detail to enable DA-specific estimates to be derived for the non-ferrous metal (1A2b), chemicals (1A2c), paper and pulp (1A2d) and food, drink and tobacco (1A2e) sectors. This new analysis for more detailed industry sectors reflects the changes in the UK GHG inventory in the 1990-2010 cycle to provide greater transparency to the industry sector estimates.

Note that the sub-national energy statistics have only been produced by DECC since 2003, and complete data (i.e. all fuels) are only available up to 2009, with gas and electricity data available up to 2010 within the DECC publication *Energy Trends December 2011* (DECC 2011b). The sub-national data are used to extrapolate estimates back across the time-series (assuming UK trends across all DAs) in many instances where more detailed data for the earlier years is absent. Hence the emission estimates & trends from solid and liquid fuels within the industrial combustion categories remain amongst the more uncertain estimates within the DA inventories, due to uncertainties from the modelling approach to derive the source activity data and the back-casting of emission estimates for the earlier years.

Liquid Petroleum Gas (LPG) has a number of uses, primarily in sectors such as domestic use and the growing sector of LPG use in road transport applications. Industrial use of LPG has been disaggregated based on DECC sub-national energy statistics (DECC, 2011b) for recent years, maintaining the mass balance approach for the earlier years where complete data are available.

The driver for emissions from lubricant use is based on regional lubricant sales (DECC, 2011a) with England and Wales being disaggregated based on regional manufacturing employment statistics (ONS, 2011a).

DECC (2011c) provides data on natural gas sales to consumers categorised by consumer size and region in Great Britain, excluding consumption by large industrial users and power generators. Consumption data for gas use in Northern Ireland is supplied by Phoenix Natural Gas Ltd (2011) for

1999 onwards, Firmus Energy (2011) and Vayu Ltd. (2011). These data sources are used to assess the overall gas use data for each country. Note however, that the DECC data are incomplete due to issues of commercial confidentiality for several large gas using sites, and a series of assumptions are made to estimate the gas use at these “missing” sites. Furthermore, the local authority gas use estimates do not cover a calendar year and are weather-corrected and are therefore not directly consistent with the annual fuel use data by sector that are reported in DUKES, which are used to underpin the UK and DA GHG inventory emission estimates from gas combustion. The overall gas use data for each country are uncertain as a result of these scope and reporting limitations.

The gas use within each economic sub-sector at country-level is then analysed based on the available data from the DECC sub-national energy statistics, supplemented by estimates of major point source gas use derived from analysis of the EUETS and pollution inventory emissions data. Similar to the approach adopted for gas oil, fuel oil and coal, the analysis of point source data enables greater direct allocation of gas use to industry or commercial sectors, reducing allocation uncertainties. Note that the driver determined for “other industry” is also used for “autogenerators”. In Northern Ireland, supplementary information from gas suppliers provides a slightly more detailed breakdown of gas use by end-user sector, and this has been used to revise the allocations between industrial and commercial sectors across recent years.

Drivers for fuel consumption in cement kilns are based on annual regional clinker capacity data for 1990, 1995, 1998-2001 supplied by the British Cement Association (BCA: 2004). These are applied to all fuels, with a correction factor applied to Northern Ireland to account for the absence of natural gas. Where the UK estimate of fuel consumed in cement kilns has been revised for a given year, the regional consumptions have also been revised. From 2002 onwards the emissions data reported to the PI, SPRI and ISR are used to disaggregate UK emissions (EA: 2009a, SEPA: 2009a, NIDoE: 2009a), until 2008 where the EUETS Phase II reporting scope covers all UK cement kiln sites. For 2008 to 2010 therefore, the EUETS data (EA: 2011b, SEPA: 2011b, NIEA: 2011b) are used to derive the DA estimates, in order that local fuel use patterns and emission factors are fully reflected within the DA inventory data, and to maintain consistency between the EUETS and DA GHGI.

“Autogeneration” refers to electricity generation by industry for its own use. In the case of coal, the key autogenerators are Alcan and Brunner Mond, both of which are located in England. Gas autogeneration is distributed according to the other natural gas “other industry” driver.

Transport

The drivers used for transport are summarised in Table A2.4.

Aviation and Navigation

The disaggregation of the domestic aviation emissions uses a database of aircraft movement data from the Civil Aviation Authority, also used in the compilation of the UK GHG inventory.

The CAA database includes details of individual flights (airport origin, destination, fuel type, plane type, engine type), covering both domestic and international flights. Only domestic UK flights have been included in the DA GHG inventory data. Estimates of emissions from take-off and landing cycles and aircraft cruise have been calculated. The protocol adopted for disaggregating emissions across DAs is to assign all emissions from a flight to the DA of flight origin.

Flights between the UK and crown dependencies, overseas territories and Gibraltar are not included in the domestic aviation estimates. Estimates for emissions from these flights are reported as international aviation, recorded as a memo item. Details of the aviation methodology can be found in the NIR. The driver for emissions from aircraft support vehicles is calculated based on aircraft movement data from the UK’s major airports (CAA, 2011).

Emissions from navigation (coastal shipping and fishing) are based on emission estimates within the UK GHGI that do not use the shipping fuel use data reported within DUKES (DECC 2011a), but instead use data from a research study by AMEC under contract to Defra. The AMEC study calculated fuel consumption and emissions from shipping activities around UK waters using a bottom-up procedure based on detailed shipping movement data for different vessel types, fuels and journeys (Entec, 2010). The total fuel delivery statistics given in DUKES (marine bunker plus national navigation) are believed to be an accurate representation of the amount of fuel made available for marine consumption, but there is more uncertainty in the ultimate distribution and use of the fuels for domestic and international shipping consumption and hence the AMEC study data are used.

The overall approach can be summarised as follows:

- Fuel consumption and emissions for domestic journeys are taken from the AMEC study based on detailed movement data for 2007 in which AMEC provided an uplift to their bottom-up estimates to take account of missing vessel movements ;
- Fuel consumption and emissions for fishing vessels are taken from the AMEC study and reported separately under 1A4ciii;
- AMEC's estimates for domestic shipping fuel consumption and emissions back-cast to 1990 and forecast to 2010 are used, which are derived from applying trends in port movement data as proxies for changes in activities of different types of vessels;
- Reconciliation with fuels data in DUKES is made whereby the difference between the sum of the currently reported fuel deliveries for marine bunkers and national navigation in DUKES (less fuel used for naval shipping) and the fuel consumption estimate for domestic shipping taken from AMEC is assigned to international shipping.

From the UK inventory for domestic navigation, the disaggregation of emissions between each constituent country is based on port movement data (DfT, 2011).

[See Appendix 6 for estimates of the DA share of the UK emissions from international shipping and international aviation, which are not directly part of the UK GHGI but are reported as "memo items" in the UK submission to the UNFCCC.]

Road Transportation

Carbon dioxide, methane and nitrous oxide are emitted from the exhaust of all road vehicles with internal combustion engines. Carbon dioxide is the principal product of combustion and emissions are directly related to the fuel efficiency of the vehicle.

Methane is a hydrocarbon emitted as a result of the incomplete combustion of the fuel. Nitrous oxide is a by-product of the combustion process and emitted from partial oxidation of nitrogen present in the air.

All these pollutants are emitted by different amounts from vehicles of similar size running on petrol and diesel fuel. For example, diesel cars tend to be more fuel-efficient than petrol cars of a similar size, so their carbon emissions are lower. None of these pollutants are subject to regulatory type-approval emission limits as are those which have an impact on air quality. However, emissions of GHGs are affected by technologies introduced to reduce emissions of the regulated air quality pollutants. Methane emissions are lower from petrol vehicles fitted with a three-way catalyst, although the reduction in emissions of this pollutant by the catalyst is not as efficient as it is for other hydrocarbons. Measurements also suggest that a three-way catalyst, which is efficient at reducing NO_x emissions, can actually increase emissions of nitrous oxide, formed as a by-product of the catalyst NO_x reduction process, but evidence suggests that this is mainly a problem only for early generation catalyst cars.

Disaggregation of UK emissions across the DAs is based on local data from road traffic surveys run by the UK Department for Transport and the Department for Regional Development in Northern Ireland. Vehicle kilometre figures for different vehicle types and road types are combined with fuel

consumption or emission factors. The vehicle kilometre data are also subject to uncertainty, but have shown a consistent growth in traffic across all the regions up to 2007. Traffic levels have gone down slightly in general between 2007 and 2010.

It is worth noting that the IPCC Reference Manual states that “the CORINAIR (programme), with a view to the input requirements of atmospheric dispersion models, applies the principle of territoriality (emission allocation according to fuel consumption) whereas the IPCC is bound to the principle of political responsibility (allocation according to fuel sale). For the IPCC, countries with a big disparity between emissions from fuel sales and fuel consumption have the option of estimating true consumption and reporting the emissions from consumption and trade separately.” (IPCC, 1996).

UK emissions of carbon dioxide from road transport are reported to IPCC on the basis of fuel sales. However, basing road transport emissions on fuel sales in each constituent country of the UK does not provide a representative picture of trends in road transport emissions at regional level, due to issues of cross-border fuel sales (especially between Northern Ireland – Republic of Ireland) and sales data accounting issues within the UK (e.g. “supermarket sales” in Scotland allocated to original point of sale in northern England). Estimates based on fuel consumption calculated from traffic data in each DA are therefore regarded as a more representative approach, and are consistent with the CORINAIR (now EMEP/EEA) guidance.

Table A2.4a: Transport (Base Year – 1990)

IPCC Category	NAEI Sources	Activity: Fuel Consumption	Data used for deriving DA estimates from UK totals / Comments
Civil Aviation	Domestic cruise; Domestic Take-off & Landing	Aviation Gasoline, Jet Gasoline	CAA database of flight information (CAA, 2009) Fuel consumption: Digest of UK Energy Statistics (1990)
Road Transportation	Road Transport	Petrol, Diesel oil	Road fuel sales, DECC; vehicle km, DfT Traffic data: National Traffic Census, DfT Dept of Regional Development (NI: 1990) Fuel consumption: Digest of UK Energy Statistics (1990)
Railways	Railways	Gas oil	Gas oil consumption back calculated from fuel data from ATOC/ORR using train km data from DfT
Navigation	Coastal shipping	Gas oil, Fuel oil	Back calculated from 2007 estimates by Entec based on detailed shipping movements. Backcasting done from 2007 using trends in port movement data, DfT Maritime Statistics Fuel consumption: Digest of UK Energy Statistics (1990)
Other	Aircraft Support	Gas oil	Regional aircraft movements, DfT Fuel consumption: Digest of UK Energy Statistics (1990)

Table A2.4b: Transport (1995; 1998 to 2010)

IPCC Category	NAEI Sources	Activity: Fuel Consumption	Data used for deriving DA estimates from UK totals / Comments
Civil Aviation	Domestic cruise; Domestic Take-off & Landing	Aviation Gasoline, Jet Gasoline	CAA database of flight information (CAA, 2011) Fuel consumption: Digest of UK Energy Statistics (1990-2011)
Road Transportation	Road Transport	Petrol, Diesel oil, LPG	Vehicle km, DfT, NI DRD Emission factors: Boulter et al. (2009) COPERT 4 (EEA, 2010) Fuel efficiency: Road Freight Statistics, DfT (1990-2011) Composition of fleet: Vehicle Licensing Statistics Report, DfT (GB) Dept of Regional Development (NI). Traffic data: National Traffic Census, DfT (England, Scotland, Wales: 1990-2011) Dept of Regional Development (NI: 1990-1999), Traffic Census Report (NI: 2000), Vehicle Kilometres of Travel Survey of Northern Ireland Annual Report (NI: 2001), Traffic and Travel Information, DRDNI (NI: 2002- 2011) Fuel consumption: Digest of UK Energy Statistics (1990-2011), Welsh Office fuels data (WO, 1998)
Railways	Railways	Gas oil	Gas oil consumption back calculated from fuel data from ATOC/ORR using train km data from DfT. Gas oil consumption from Translink Fuel consumption: Digest of UK Energy Statistics (1990-2011)
Navigation	Coastal shipping	Gas oil, Fuel oil	Back calculated from 2007 estimates by Entec based on detailed shipping movements. Backcasting and forwardcasting done from 2007 using trends in port movement data, DfT Maritime Statistics Fuel consumption: Digest of UK Energy Statistics (1990-2011)
Other	Aircraft Support	Gas oil	Regional aircraft movements, DfT Fuel consumption: Digest of UK Energy Statistics (1990-2011)

Total emissions from road transport in each region are calculated from the following information:

- Emission factors for different types of vehicles. In the case of carbon emissions, fuel consumption factors can be used because the mass of carbon emitted is proportional to the mass of fuel consumed. Emission factors (g/km) and fuel consumption factors depend on the vehicle type and fuel type (petrol or diesel) and are influenced by the drive cycle or average speeds on the different types of roads;
- Traffic activity, including distance and average speed travelled by each type of vehicle on each type of road;
- Fleet composition in terms of the age of the fleet and the petrol/diesel mix. The age of the fleet determines the proportion of vehicles manufactured in conformity with different exhaust emission regulations (which have been successively tightened over the past 30 years); and
- One of the defining factors for the inventories is the proportion of petrol cars fitted with a three-way catalyst since this became mandatory for all new cars first registered in the UK from around August 1992, in accordance with EC Directive 91/441/EEC. The proportion of cars and vans running on diesel fuel is also an important factor. The sensitivity to the age of the fleet will be much less for the 1990 inventory because there were very few cars then fitted with catalysts and the difference in emissions from cars made to the earlier emission standards was much smaller.

There are a number of improvements made to the 2010 UK road transport inventory and thus affecting the DA inventories. One of the main changes is the application of Automatic Number Plate Recognition (ANPR) data to define vehicle fleet composition by different road types. The improvements that have been made are discussed further in the following sections.

Emission factors

All the emission factors were consistent with those used in the latest UK Greenhouse Gas Emissions Inventory (Brown *et al.*, 2012). Emission factors for methane are unchanged and they are developed by TRL on behalf of DfT (Boulter *et al.*, 2009), expressed as speed-related functions for cars and LGVs and single average factors for HGVs, buses and motorcycles for urban, rural and motorways. Nitrous oxide emission factors for heavy duty vehicles have been updated in the latest version of Emissions Inventory Guidebook (EEA, 2010) and are provided for different Euro standards, weight classes and driving condition, instead of a constant factor for all situations; emission factors for other vehicle types remain the same as those used in the last DA GHG inventory compilation.

The uncertainties in the CH₄ and N₂O factors can be expected to be quite large. However, the relative differences between emission factors used for different technologies, Euro standards and fuels are likely to reflect realistic trends.

Fuel consumption factors are also unchanged and are based on the fuel consumption-speed relationships for detailed categories of vehicles compiled by TRL on behalf of DfT. They are used in conjunction with fleet-average fuel efficiency and vehicle CO₂ factors from other sources. These include fuel efficiency factors for HGVs and buses from sources in DfT. Further details on fuel consumption factors for other vehicle types can be found in the UK GHGI report for 2010 (Brown *et al.*, 2012).

Tables A2.4.1 to A2.4.3 show the fuel consumption and emission factors used for the inventory broken down by vehicle type, road type and emission standard which the vehicle was compliant with when manufactured and first registered. Tables A2.4.4 and A2.4.5 present the fleet-averaged fuel consumption factors for rigid and articulated HGVs, buses and coaches respectively from 1990-2010 for urban, rural and motorway conditions. For the other vehicle types and pollutants, CH₄ and N₂O, where the original source of the factors provided them as speed-emission factor equations, emission factors are calculated at average speeds typical of the road types shown in the tables A2.4.1 to A2.4.3. The average speeds used were same as those used in the last DA inventory as described below.

The emission factors shown in Tables A2.4.1-A2.4.3 refer to hot exhaust emissions that is the emissions occurring from the vehicle when the engine and catalyst are at their normal operating temperatures. The excess emissions occurring when the vehicle is started with the engine and catalyst cold was taken into account for calculating N₂O emissions from petrol cars and vans using the methodology given in COPERT 4 (EEA, 2010). Details of the cold start method are given in the latest UK Greenhouse Gas Emissions Inventory (Brown., 2012), but essentially it uses mg/km “cold start” emission factors for each Euro standard in combination with the distances travelled with the vehicle not fully warmed up. DA-specific data on trip lengths were gathered in the previous DA improvement programme and no significant difference in passenger car trip lengths were found for Scotland and Wales compared with the GB average, but trip lengths are shorter in Northern Ireland and this information has been incorporated in the DA inventory. Data for estimating cold start effects on methane emissions are not available, but the effects are considered to be probably smaller and within the range of uncertainty in the hot exhaust methane emission factors.

Age and composition of the fleet

One of the main improvements made in the 2010 UK road transport inventory is the application of Automatic Number Plate Recognition (ANPR) data provided by DfT (2011a, pers comm) for defining the UK's vehicle fleet composition on the road. The ANPR data has been collected annually (since 2007) over 256 sites in the UK on different road types (urban and rural major/minor roads, and motorways) and regions. Measurements are made at each site on one weekday and one half weekend day in June, capturing approximately 1.4-1.7 million observations from all the sites each year. The data cover various vehicle and road characteristics such as fuel type, age of vehicle (which can be associated with its Euro standard), engine sizes, vehicle weight and road types.

The ANPR data is used to define fleet composition in two aspects:

- ***Petrol and diesel mix in the car fleet on different road types (urban, rural and motorway).*** The ANPR data confirmed that there is a preferential use of diesel cars on motorways, as was previously assumed in the inventory, but that preferential usage of diesel cars also extended to urban roads as well, although not to the extent as seen on motorways. The net result was an increase in diesel car km on urban roads, but less on motorways than had been previously assumed. For Northern Ireland, the ANPR data for 2010 show that there was no major difference in the proportion of diesel cars observed on different road types and that the proportion was similar to that implied by the licensing data; as a result, it is assumed that there is no preferential use of diesel cars, and the petrol/diesel mix in car km should follow the proportion as indicated by the licensing statistics provided by DRDNI (2010a).
- ***Variations in age and Euro standard mix on different road types.*** The ANPR data tended to show that the diesel car, LGV and HGV fleet observed on the road was rather newer than inferred from the licensing records and mileage surveys.

The results from above are then further combined with regional licensing statistics provided by DfT from their Driver and Vehicle Licensing Agency database (hereafter referred to as DVLA data) to define regional variation (DfT, 2010a). The DVLA data have been introduced in the 2009 DA inventories which shows that there are some regional differences in the composition of fleet, including:

- The proportion of diesel cars in the fleet is similar in England and Scotland, but is consistently slightly higher in Wales.
- Scotland and Wales have a slightly higher proportion of smaller engine-size petrol cars compared with England and the GB average;
- Scotland has a newer petrol car fleet than England and Wales, while Wales appears to have an older diesel car fleet than England and Scotland.

- The van fleet in Scotland is newer than the GB average, while in Wales the van fleet is older

It should be noted that the application of the ANPR and DVLA data is dependent on the vehicle, pollutant and region combination. For instance, when calculating fuel consumption and CO₂ emissions, data on the average mpg fuel efficiency of different sizes of lorries from the Road Freight Statistics and the BSOG data for buses take precedence over the ANPR data, and they are continued to be used to define the fuel consumption/ CO₂ emissions for HGVs and buses respectively, without any adjustment to account for variations in the age of the HGV or bus fleets. Further details on the methodology of defining fleet composition are given in Brown et al., 2012

Traffic data

The preferred indicators for road transport activity in emission inventories are traffic data in terms of vehicle kilometres travelled per year disaggregated by vehicle and road type. For the NAEI, vehicle kilometre data for the road network in Great Britain are provided by DfT for each vehicle type on roads classified as trunk, principal and minor roads in built-up areas (urban) and non-built-up areas (rural) and motorways (DfT, 2010b). These estimates are based on traffic counts from the rotating census and core census surveys.

A consistent time series of vehicle km data for 1993 to 2010 by road type and vehicle type for England, Wales and Scotland was made available by DfT for the first time (DfT, 2011b). Vehicle km data for 1993 was scaled to derive the 1990 values for England, Wales and Scotland, based on the GB trend between 1990 and 1993.

Vehicle kilometre data in Northern Ireland for different road classes and vehicle categories are available from the Traffic and Travel Information 2010: Vehicle Kilometres of Travel Annual Report produced for the Department for Regional Development (DRDNI, 2011a). There have been revisions to vehicle km activity for rigid, artic HGVs and buses for 2009, the revised figures are between 4% and 15% lower than the 2009 values used in the last DA inventories.

Estimation of Emissions of Methane and Nitrous Oxide

Emissions of methane and nitrous oxide from road transport in the regions are calculated by combining the vehicle emission factors, fleet composition data and vehicle kilometre data for the different vehicle, fuel and road types. The emissions from petrol and diesel vehicles in each DA are normalised so that the totals across all DAs equal the UK emissions calculated for the pollutant and fuel type.

Estimation of Road Transport Carbon Dioxide Emissions

Road transport has been a very significant and growing source of carbon dioxide across all of the constituent countries of the UK.

For the purposes of the UK's reporting to the UNFCCC on greenhouse gas emissions under the Kyoto Protocol, the UK is required to use estimation and reporting methodologies that comply with IPCC guidance. The recommended methodology for estimation of carbon dioxide emissions from road transport sources applies the principle of political responsibility for emissions, whereby fuel sales data are used as the basis for the estimates. In this way, across a group of countries such as the Member States of the EU, there is no risk of double-counting road transport carbon dioxide emissions due to the use of different estimation methodologies¹.

Therefore, for the purposes of reporting to the UNFCCC and the determination of progress towards Kyoto Protocol emission reduction targets, the UK uses fuel sales data as the basis for carbon dioxide emission estimates from road transport in the National Inventory Report. However, for the purposes of

¹ Note that the UK methodology for estimating emissions of methane and nitrous oxide from road transport sources is based on vehicle kilometre data, in accordance with IPCC guidance.

compiling the Devolved Administration GHG inventories, the use of regional fuel sales data is problematic due to a couple of key issues:

- **Cross-border fuel sales** - This factor is especially evident in Northern Ireland, where the price differential between fuel in the UK and the Republic of Ireland may have encouraged purchase of fuel from outside of the UK (BERR: Personal Communication, 2004); and
- **Supermarket fuel sales** - Where a supermarket chain purchases its fuel from storage facilities in England and then sells the fuel in other parts of the UK, the emissions from that fuel sold will be incorrectly attributed to England. Although this is known to be a potential source of inconsistency in the reporting of regional fuel sales from supermarkets, it is also likely to be evident across other economic sectors too (BERR: Personal Communication, 2004).

Adopting the IPCC estimation method of using fuel sales data in each DA produces carbon dioxide emission trends from road transport in Northern Ireland and Scotland that buck the UK trend of increasing emissions with time, contrary to vehicle kilometre data that are collected across the UK.

Table A2.4.1: Fuel Consumption Factors for Road Transport (in g fuel/km)

g fuel /km		Urban	Rural	Motorway
Petrol cars	Pre-Euro 1	66.4	62.8	69.1
	Euro 1	61.4	57.9	64.1
	Euro 2	58.8	55.3	61.5
	Euro 3	55.0	51.4	57.6
	Euro 4	50.8	47.2	53.4
	Euro 5	44.7	41.2	47.4
Diesel cars	Pre-Euro 1	60.3	55.0	61.2
	Euro 1	58.5	53.2	59.4
	Euro 2	54.9	49.6	55.8
	Euro 3	50.2	44.9	51.1
	Euro 4	47.7	42.4	48.7
	Euro 5	42.0	36.7	42.9
Petrol LGVs	Pre-Euro 1	68.7	64.1	70.0
	Euro 1	63.6	59.0	64.8
	Euro 2	60.9	56.3	62.1
	Euro 3	57.1	52.5	58.3
	Euro 4	52.3	47.7	53.6
Diesel LGV	Pre-Euro 1	61.9	68.4	91.9
	Euro 1	76.7	84.4	110.1
	Euro 2	71.5	77.5	106.0
	Euro 3	63.2	69.8	104.0
	Euro 4	63.2	69.8	104.0
Mopeds, <50cc, 2st	Pre-Euro 1	25.5		
	Euro 1	15.3		
	Euro 2	12.3		
	Euro 3	10.7		
Motorcycles, >50cc, 2st	Pre-Euro 1	27.5	30.2	
	Euro 1	25.3	27.8	
	Euro 2	25.3	27.8	
	Euro 3	25.3	27.8	
Motorcycles, >50cc, 4st	Pre-Euro 1	35.3	35.1	53.9
	Euro 1	33.5	33.2	46.9
	Euro 2	31.6	31.9	49.3
	Euro 3	31.6	31.9	49.3

Table A2.4.2: Methane Emission Factors for Road Transport (in mg/km)

mg CH ₄ /km		Urban	Rural	Motorway
Petrol cars	Pre-Euro 1	73.0	21.8	57.7
	Euro 1	15.0	5.2	20.9
	Euro 2	15.8	9.6	9.7
	Euro 3	5.0	4.1	7.2
	Euro 4	1.3	1.0	1.8
	Euro 5	1.3	1.0	1.8
Diesel cars	Pre-Euro 1	12.3	10.2	10.0
	Euro 1	6.1	6.3	6.2
	Euro 2	2.9	1.7	1.2
	Euro 3	1.4	1.1	1.1
	Euro 4	1.0	0.8	0.7
	Euro 5	1.0	0.8	0.7
Petrol LGVs	Pre-Euro 1	73.0	21.8	57.7
	Euro 1	15.0	5.2	20.9
	Euro 2	15.8	9.6	9.7
	Euro 3	5.0	4.1	7.2
	Euro 4	1.3	1.0	1.8
	Euro 5	1.3	1.0	1.8
Diesel LGV	Pre-Euro 1	11.8	4.0	22.0
	Euro 1	6.7	1.7	5.8
	Euro 2	2.9	1.7	1.2
	Euro 3	2.2	0.6	1.0
	Euro 4	1.5	0.4	0.7
	Euro 5	1.5	0.4	0.7
Rigid HGVs	Pre-Euro I	185.5	50.2	43.6
	Euro I	85.0	23.0	20.0
	Euro II	54.4	20.0	18.6
	Euro III	47.6	21.4	18.2
	Euro IV	2.6	1.6	1.2
	Euro V	2.3	1.4	1.1
Artic HGVs	Pre-Euro I	381.8	174.5	152.7
	Euro I	175.0	80.0	70.0
	Euro II	112.0	69.6	65.1
	Euro III	98.0	74.4	63.7
	Euro IV	5.3	5.6	4.2
	Euro V	4.7	5.0	3.8
Buses & coaches	Pre-Euro I	381.8	174.5	152.7
	Euro I	175.0	80.0	70.0
	Euro II	113.8	52.0	45.5
	Euro III	103.3	47.2	41.3
	Euro IV	5.3	5.6	4.2
	Euro V	4.7	5.0	3.8
Mopeds, <50cc, 2st	Pre-Euro 1	219.0		
	Euro 1	43.8		
	Euro 2	24.1		
	Euro 3	19.7		
Motorcycles, >50cc, 2st	Pre-Euro 1	150.0	150.0	
	Euro 1	99.0	106.5	
	Euro 2	30.0	31.5	
	Euro 3	12.0	13.5	
Motorcycles, >50cc, 4st	Pre-Euro 1	200.0	200.0	200.0
	Euro 1	127.9	138.6	148.7
	Euro 2	126.7	93.1	107.1
	Euro 3	76.2	32.6	31.8

Table A2.4.3: N₂O Emission Factors for Road Transport (in mg/km)

N ₂ O(mg/km)	Standard	Urban	Rural	Motorway
Petrol cars	Pre-Euro 1	10.0	6.5	6.5
	Euro 1	21.3	13.8	6.9
	Euro 2	10.7	3.4	1.8
	Euro 3	1.4	0.6	0.5
	Euro 4	1.8	0.6	0.5
	Euro 5	1.8	0.6	0.5
Diesel cars	Pre-Euro 1	0.0	0.0	0.0
	Euro 1	2.0	4.0	4.0
	Euro 2	4.0	6.0	6.0
	Euro 3	9.0	4.0	4.0
	Euro 4	9.0	4.0	4.0
	Euro 5	9.0	4.0	4.0
Petrol LGVs	Pre-Euro 1	10.0	6.5	6.5
	Euro 1	22.0	13.8	6.9
	Euro 2	16.3	9.3	5.8
	Euro 3	10.5	4.6	4.6
	Euro 4	0.8	1.3	1.3
Diesel LGV	Pre-Euro 1	0.0	0.0	0.0
	Euro 1	2.0	4.0	4.0
	Euro 2	4.0	6.0	6.0
	Euro 3	9.0	4.0	4.0
	Euro 4	9.0	4.0	4.0
Rigid HGVs	Pre-Euro I	30.0	30.0	30.0
	Euro I	10.4	8.6	6.1
	Euro II	10.0	8.6	5.7
	Euro III	4.9	4.9	3.7
	Euro IV	10.6	12.9	10.6
	Euro V	27.6	37.1	31.3
Artic HGVs	Pre-Euro I	30.0	30.0	30.0
	Euro I	17.6	14.7	10.8
	Euro II	17.6	14.7	9.8
	Euro III	8.8	8.8	6.8
	Euro IV	18.6	22.9	18.8
	Euro V	47.9	65.1	54.5
Buses	Pre-Euro I	30.0	30.0	30.0
	Euro I	11.7	11.2	7.0
	Euro II	11.7	11.2	6.0
	Euro III	5.7	5.7	4.0
	Euro IV	12.4	13.1	11.4
	Euro V	32.2	35.2	33.6
Mopeds, <50cc, 2st	Pre-Euro 1	1.0		
	Euro 1	1.0		
	Euro 2	1.0		

N ₂ O(mg/km)	Standard	Urban	Rural	Motorway
	Euro 3	1.0		
Motorcycles, >50cc, 2st	Pre-Euro 1	2.0	2.0	
	Euro 1	2.0	2.0	
	Euro 2	2.0	2.0	
	Euro 3	2.0	2.0	
Motorcycles, >50cc, 4st	Pre-Euro 1	2.0	2.0	2.0
	Euro 1	2.0	2.0	2.0
	Euro 2	2.0	2.0	2.0
	Euro 3	2.0	2.0	2.0

Table A2.4.4: Fuel Consumption Factors for HGVs (in g fuel/km)

g fuel/km	Rigid HGVs			Artic HGVs		
	urban	rural	m-way	urban	rural	m-way
1990	272.4	217.7	231.5	438.8	337.1	343.6
1991	276.6	221.0	235.1	437.2	335.9	342.4
1992	277.0	221.4	235.4	433.9	333.3	339.8
1993	266.9	213.5	227.0	412.1	316.7	322.8
1994	259.0	207.8	221.1	405.1	311.6	317.6
1995	263.3	212.2	225.9	395.5	304.6	310.5
1996	258.2	209.0	222.8	388.1	299.3	305.1
1997	256.3	208.4	222.3	387.2	299.2	304.9
1998	245.1	200.5	214.1	370.8	287.2	292.7
1999	249.8	205.4	219.6	370.3	287.3	292.8
2000	247.8	204.8	219.2	370.2	287.7	293.2
2001	259.8	214.2	228.8	375.4	292.0	297.6
2002	252.9	208.4	222.3	373.2	290.0	295.6
2003	262.7	216.1	230.0	378.3	293.7	299.4
2004	253.8	208.5	221.7	365.0	283.1	288.6
2005	250.6	204.9	217.3	360.9	279.7	285.1
2006	261.7	213.0	225.4	363.4	281.4	286.9
2007	269.9	218.4	230.5	365.9	283.1	288.6
2008	279.4	225.9	238.3	379.7	293.5	299.3
2009	281.6	227.9	240.6	381.1	294.3	300.1
2010	285.1	229.8	242.3	384.9	296.9	302.7

Table A2.4.5: Average fuel consumption factors for buses and coaches (in g fuel/km) in the fleet based on DfT's BSOG data

g fuel/km	Urban	Rural	Motorway
1990	268.9	167.8	190.9
1991	268.9	167.8	190.9

g fuel/km	Urban	Rural	Motorway
1992	268.9	167.8	190.9
1993	268.2	167.5	190.5
1994	265.0	165.7	189.0
1995	260.8	163.3	187.0
1996	255.9	160.7	184.8
1997	255.3	160.9	185.8
1998	255.1	161.5	187.4
1999	264.5	168.2	195.9
2000	277.0	176.7	206.4
2001	278.3	177.9	208.4
2002	290.0	186.1	219.0
2003	303.9	195.0	229.8
2004	309.5	198.6	234.1
2005	324.4	208.1	245.6
2006	319.2	204.7	241.6
2007	327.6	209.7	247.7
2008	340.7	217.8	257.3
2009	340.1	217.0	256.6
2010	340.2	216.7	256.5

In recent years AEA has moved away from using regional fuel sales data and instead has either directly used regional vehicle km data to estimate road transport carbon dioxide emissions in each DA or has used regional vehicle km data as a means to proportion the total UK road transport carbon dioxide emissions between each DA region. This is believed to provide a more representative assessment of transport emission trends of carbon dioxide within the constituent countries of the UK. The two methods for calculating carbon dioxide emissions based on regional vehicle km data are described in the following sections.

In order to provide a more representative assessment of transport emission trends of carbon dioxide within the constituent countries of the UK, the approach is either directly using regional vehicle km data to estimate road transport carbon dioxide emissions in each DA or using regional vehicle km data as a means to proportion the total UK road transport carbon dioxide emissions between each DA region. They are described in the following sections:

Disaggregation of UK Carbon Dioxide Emissions by DA: Constrained Method:

In this method the sum of the DA inventories for carbon dioxide are constrained to meeting the total of the UK inventory for road transport which for carbon dioxide is derived from UK fuel sales data for petrol and DERV from DECC. The vehicle km data for each region are used to provide an estimated allocation of the total UK road transport emissions across the constituent countries. In constraining to sum to the national totals, this approach is consistent with that adopted across every other source sector in the DA GHG inventories.

However, the criticism of this method is that the presentation of results does not always provide a carbon dioxide emission trend for the DAs that is directly consistent with the vehicle kilometre trend data, as the fluctuations in UK fuel data (from DECC) have a more significant impact on the resultant emission trends.

Direct Calculation of DA Emissions: Unconstrained Method:

In this method, carbon dioxide emissions from constituent countries are derived directly from the regional vehicle km data and are not constrained to the UK totals based on national fuel consumption data. This method removes any year to year fluctuations caused by the normalisation process and enables the emission trends to mirror the smooth trends in vehicle km.

The difference in results between the constrained and unconstrained methods at DA level largely reflects the difference in the results at UK level between bottom-up calculated fuel consumption using vehicle km data and fuel consumption factors and the fuel sales data in DUKES. The reason for a disparity has previously been attributed to cross-border fuel sales ("fuel tourism") although model uncertainty was always emphasised as an additional, and probably a major explanation for the differences.

Any change in the methodologies or the factors used to calculate fuel consumption will affect the magnitude of the difference between calculated fuel consumption at national level and sales figures from DUKES and so, in turn, it will affect the disparity between the DA carbon dioxide emissions from the constrained and unconstrained approaches. The disparity has been changed across the 1990 – 2010 time series. At UK level, the calculated petrol consumption in 1990 is -0.1% lower than petrol sales; in 2010, it is 5.2% lower. Calculated diesel consumption in 1990 is -2.5% lower than diesel sales; in 2010, it is 0.2% higher.

The trend in road transport carbon dioxide emissions for each DA and the UK calculated by the constrained and unconstrained methods across the time series is shown in Table A2.4.6 and Figure A2.4.1. Note that in the table, figures labelled "vkm" refer to the unconstrained method; figures labelled "Fuel sales" refer to the constrained method.

Further details on the fuel consumption vs. fuel sales reconciliation issue and normalisation procedure applied at UK level are given in Brown *et al.*, 2012.

Note that emissions of methane and nitrous oxide both at UK level and for the DAs are calculated directly from vehicle km data and emission factors, with no normalisation to fuel sales data involved.

Table A2.4.6: Comparison between methods of Carbon Dioxide emissions for each DA (kt CO₂)² by vehicle type. Vkm refer to the unconstrained method. Fuel sales refer to the constrained method.

England		1990	1995	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
CO ₂ (vkm)	Cars	59391	60210	61976	62625	62010	62118	62664	61807	61818	60996	60620	59542	57864	56476	53733
	LGVs	7902	8959	10392	10526	10722	11037	11186	11662	12199	12459	12850	13312	12933	12564	12611
	HGVs	19305	18784	19378	19888	19978	20468	20335	20856	20744	20157	20535	20831	20659	18893	19176
	Buses	2718	2911	3073	3211	3256	3274	3420	3743	3751	3906	3958	4132	3919	3851	3873
	Motorcycles	534	366	430	474	471	494	516	570	524	549	524	559	509	515	456
	TOTAL	89851	91229	95248	96725	96436	97391	98122	98638	99036	98066	98487	98376	95884	92298	89849
CO ₂ (fuel sales)	Cars	59420	59092	61422	62656	62482	62274	63297	62136	62416	61812	61361	60901	59833	57565	55669
	LGVs	7905	8878	10359	10528	10742	11043	11206	11672	12214	12477	12867	13341	12974	12585	12647
	HGVs	19985	20405	20515	19661	18857	18631	19035	18819	18958	19533	19638	20186	18239	17173	19083
	Buses	2718	2911	3073	3211	3256	3274	3420	3743	3751	3906	3958	4132	3919	3851	3873
	Motorcycles	535	358	425	475	475	495	523	574	531	559	533	577	534	530	481
	TOTAL	90563	91643	95794	96531	95811	95716	97481	96943	97870	98286	98356	99138	95500	91703	91753

² The totals in this table include emissions from Diesel and Petrol use, but do not include the small emissions from LPG and lubricants. These figures are therefore not directly comparable with the road transport emissions presented in Appendix 2, which include emissions from all fuel use.

Wales		1990	1995	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
CO2 (vkm)	Cars	3636	3674	3740	3774	3729	3740	3826	3811	3856	3779	3807	3756	3652	3534	3351
	LGVs	510	578	668	684	696	714	740	773	808	827	853	880	869	849	859
	HGVs	1057	1001	1044	1024	996	1004	989	998	1003	990	1002	1040	1039	940	934
	Buses	172	172	178	189	193	194	204	222	217	226	235	245	237	234	234
	Motorcycles	25	18	21	23	24	25	26	28	26	28	27	29	27	27	24
	TOTAL	5400	5443	5651	5695	5638	5676	5784	5833	5910	5850	5923	5950	5824	5584	5402
CO2 (fuel sales)	Cars	3638	3607	3708	3776	3756	3749	3862	3830	3891	3826	3850	3837	3768	3597	3463
	LGVs	510	573	666	684	697	714	741	774	809	828	854	882	872	850	861
	HGVs	1095	1087	1105	1013	940	914	925	901	916	959	958	1008	917	855	930
	Buses	172	172	178	189	193	194	204	222	217	226	235	245	237	234	234
	Motorcycles	25	17	21	23	24	25	26	28	27	29	27	30	29	28	25
	TOTAL	5440	5457	5678	5685	5611	5595	5759	5755	5860	5868	5925	6002	5823	5564	5513
Scotland		1990	1995	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
CO2 (vkm)	Cars	5668	5713	5817	5848	5776	5774	5890	5822	5828	5734	5797	5688	5535	5404	5129
	LGVs	786	891	1080	1103	1089	1108	1137	1184	1225	1255	1311	1378	1352	1318	1331
	HGVs	1985	1894	1919	1951	1945	1970	1936	2064	2071	2057	2159	2228	2241	2078	2092
	Buses	374	385	407	428	436	441	476	514	486	506	511	555	544	541	556
	Motorcycles	29	22	25	28	28	29	33	37	35	35	34	36	35	35	31
	TOTAL	8842	8904	9247	9358	9274	9323	9473	9621	9645	9587	9812	9884	9706	9377	9139
CO2 (fuel sales)	Cars	5671	5609	5767	5851	5818	5789	5949	5852	5884	5809	5866	5814	5718	5504	5307
	LGVs	786	883	1077	1103	1091	1109	1139	1185	1226	1257	1313	1381	1356	1321	1334
	HGVs	2055	2057	2032	1929	1836	1793	1812	1862	1892	1993	2065	2159	1978	1889	2082
	Buses	374	385	407	428	436	441	476	514	486	506	511	555	544	541	556
	Motorcycles	29	21	24	28	28	29	33	37	35	35	34	37	36	36	33
	TOTAL	8915	8955	9306	9339	9209	9161	9409	9451	9524	9600	9789	9946	9633	9291	9312
Northern Ireland		1990	1995	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
CO2 (vkm)	Cars	2274	2458	2590	2685	2760	2780	2736	2738	2827	2809	2790	2826	2704	2772	2664
	LGVs	116	136	152	159	165	170	240	246	230	227	260	254	294	235	219
	HGVs	490	519	541	578	600	635	736	933	810	811	836	850	844	738	747
	Buses	30	34	36	39	43	45	42	43	44	46	38	48	48	55	50
	Motorcycles	11	7	10	11	11	11	12	17	15	16	14	16	14	14	12
	TOTAL	2921	3153	3329	3473	3580	3641	3767	3977	3927	3908	3939	3993	3903	3814	3691
CO2 (fuel sales)	Cars	2275	2415	2569	2687	2778	2786	2759	2750	2849	2839	2817	2878	2780	2816	2742
	LGVs	116	135	152	159	165	170	241	246	230	227	261	254	295	235	219
	HGVs	508	564	572	571	567	578	689	842	741	785	799	824	745	671	743
	Buses	30	34	36	39	43	45	42	43	44	46	38	48	48	55	50
	Motorcycles	11	7	10	11	11	11	13	17	15	17	15	16	14	14	13
	TOTAL	2940	3154	3340	3467	3565	3590	3744	3898	3880	3914	3930	4020	3882	3791	3767

Disaggregation of Emissions from LPG fuel Use

All emissions from LPG-fuelled vehicles are disaggregated based on the supply infrastructure that has developed in recent years to provide for this relatively new market. Information on LPG fuel supply stations was obtained from the Energy Saving Trust website, and the number of stations per DA has been used as an activity parameter to distribute UK-based emission figures for LPG consumption across each DA. It is hoped that in future years, actual LPG sales data by DA may become available to provide a more accurate methodology, though it should be noted that consumption of LPG as a transport fuel is still very small in comparison with consumption of petrol and diesel and has been declining from levels reached in 2008.

Emissions of methane and nitrous oxide from LPG consumption are calculated based on an estimate of the number of vehicles and distances travelled using this fuel.

Trends in GHG Emissions from Road Transport

Table A2.4.7 below sets out the carbon dioxide and GHG emissions from 1990 to the latest inventory year (2010) from the two methods of estimating road transport emissions of carbon dioxide.

Table A2.4.7: Emissions of GHGs from UK road transport, according to fuel type and percentage changes from 1990 to the latest inventory year (kt CO₂ equivalent).

Calculation method	GHG	Fuel used	1990	2010	Percentage change 1990-2010
Constrained	Carbon	LPG	-	313.96	

		Petrol and DERV	107,857.74	110,346.07	
		Lubricants	262.77	138.21	
		LPG	-	0.72	
	CH ₄	Petrol and DERV	628.19	69.62	
		LPG	-	2.57	
	N ₂ O	Petrol and DERV	1,173.62	839.78	
		Sum	109,922.33	111,710.93	1.63%
Calculation method	GHG	Fuel used	1990	2010	Percentage change 1990-2010
Unconstrained	Carbon	LPG	-	313.96	
		Petrol and DERV	107,014.68	108,081.31	
		Lubricants	262.77	138.21	
	CH ₄	LPG	-	0.72	
		Petrol and DERV	628.19	69.62	
	N ₂ O	LPG	-	2.57	
		Petrol and DERV	1,173.62	839.78	
	Sum		109,079.27	109,446.17	0.34%

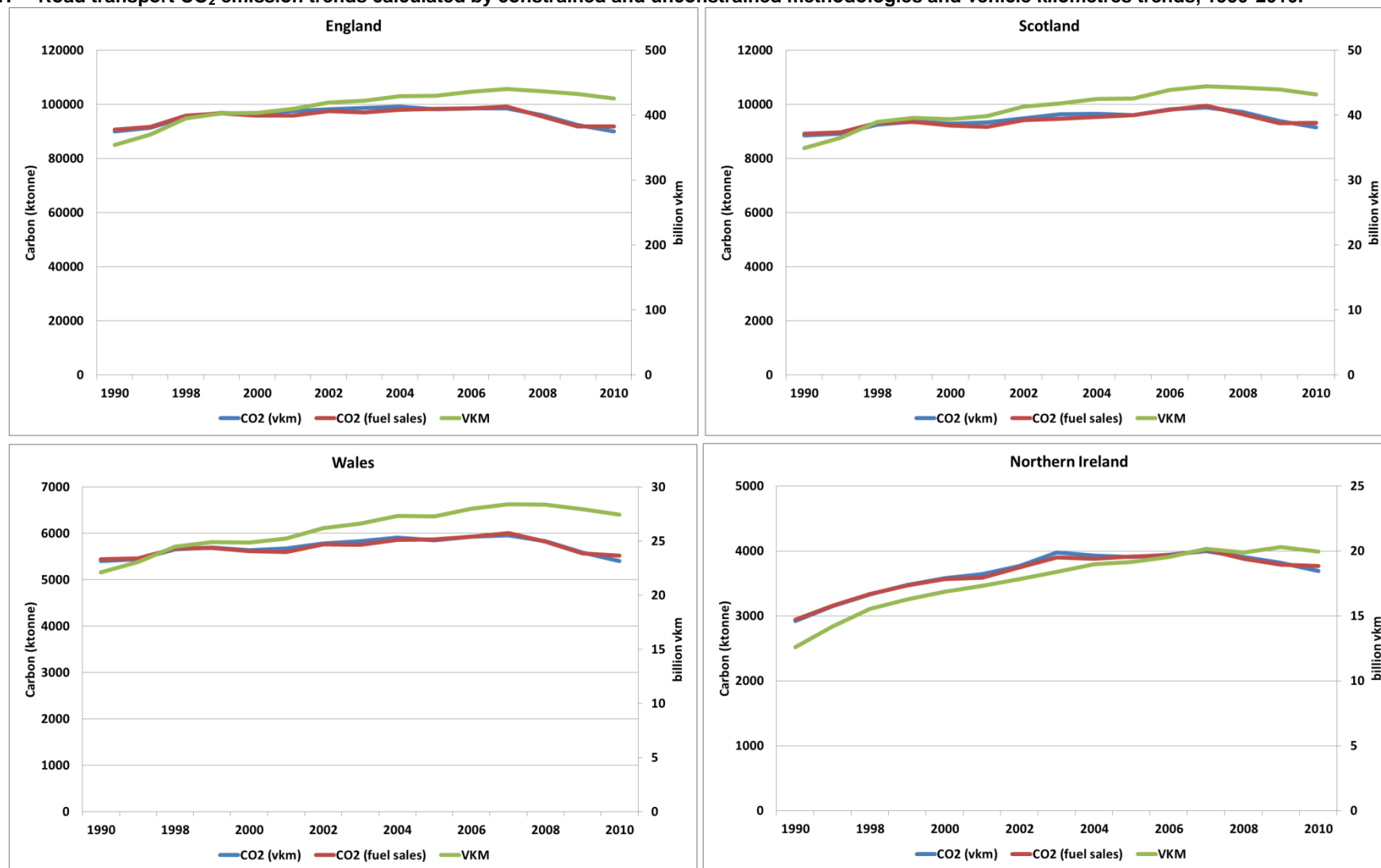
The emissions of methane and nitrous oxide are estimated using vkm data in both of the calculation methods, thus the total emissions of these GHGs from the two methods are identical. Carbon emissions of LPG and lubricants burnt in engines are very small relative to emissions from the combustion of petrol and DERV. For convenience, the emissions from LPG and lubricants have not been constrained to fuel sales, and, have been assumed equal in magnitude in both calculation methods in the comparison above. The emissions are quoted to 0.01 ktonne purely for convenience, to avoid the risk of rounding errors. The number of decimal places used should not be taken as indicative of the accuracy of the estimates.

Railways

As no fuel consumption data for passenger or freight services was available for 2010 from the National Rail Trends Yearbook, fuel consumption for Great Britain was estimated on the basis of trends in train kilometres from 2009. Emissions from passenger railway locomotives in Great Britain were then disaggregated based on train kilometre data provided in the DfT Rail Emissions Model, which provides data by train class and strategic routes in England, Scotland and Wales. Emissions from freight locomotives were disaggregated based on expert judgement.

Emissions from passenger railways in Northern Ireland are based on fuel consumption and train kilometre data supplied by Translink. There are no rail freight activities in Northern Ireland.

Figure A2.4.1: Road transport CO₂ emission trends calculated by constrained and unconstrained methodologies and vehicle kilometres trends, 1990-2010.



Other Sectors

Commercial & Institutional

Emissions estimates for the source categories “public administration” and “miscellaneous and commercial” have previously been based on regional proxy activity data including GVA (as a broad indicator of economic activity across the DAs) or regional employment statistics. Similar to the source categories for small-scale industry and the domestic sector, there is very little detailed solid or liquid fuel use data for these sectors and hence the estimates are subject to greater uncertainty than well-documented sectors (i.e. energy-intensive industries).

The DECC sub-national energy statistics (DECC, 2011b), provide estimates of fuel use by Local Authority for each of these sectors, split by solid fuel types and “oil”. These data are estimates that are based on (i) local electricity and gas meter data, and (ii) modelled estimates of the distribution of solid and liquid fuels using proxy data, concessionary coal data and information on smoke control zones. The estimation methodology has been developed for the latest inventory cycle and now follows a similar method to that described for other industrial combustion (see section A2.3.2). For gas oil, coal and gas, the available point source emissions data and fuel use data from EUETS and the pollution inventories have been analysed to allocate emissions to the DAs. The remaining emissions are allocated to the DAs using the energy modelling approach consistent with the DECC sub-national energy statistics.

National gas sales data for the commercial sector were previously reported by DTI (1992), but for later years (1995 to date) UK National Grid has provided data for regional gas use in the 73-732 MWh range. The UK National Grid source provides the closest data available for commercial and institutional consumers, but the total is lower than UK data reported by DECC (2011a). These data are used to distribute miscellaneous and public service gas use in GB.

Natural gas use data for Northern Ireland are supplied by Phoenix Gas for 1999 onwards (Phoenix Gas, 2011), Firmus Energy, also providing sales data for 2005 onwards (Firmus Energy, 2011), and a new gas supplier Vayu Ltd providing sales data for 2010 (Vayu, 2011). The commercial consumption is used as an estimate for Northern Ireland miscellaneous and public service gas consumption. A more detailed split of gas use across the domestic, commercial and industrial sectors in Northern Ireland in recent years has been provided by Phoenix Gas, and expert judgement has been used to estimate the overall allocation of gas use to these sectors from the total gas sales data for Northern Ireland.

Consultation with DFPNI has led to the provision of detailed new energy data from public sector energy reports from 2002 to 2009, covering all fuels (including electricity) used in public sector buildings in Northern Ireland. The Public Sector Energy Campaign (PSEC) data have been used to replace previous estimates of fuel use in that sector, for most (but not all) fuels. The data scope covers building energy use and is a close match to the DUKES category description, and therefore the data have been used directly to inform gas and solid fuel use within the public sector in Northern Ireland. The reported gas oil use in the PSEC report is significantly higher than that currently reported for the UK as a whole; in the UK GHGI programme, the limited data on gas oil has been identified as problematic and these data from PSEC should now also be taken into consideration to help inform future gas oil allocations to the public sector. In the current NI inventory, therefore, there is a small under-report in public sector emissions due to this discrepancy. However, for other fuels the use of the PSEC data provides a more accurate estimate of sector emissions and trends.

Stationary combustion by the railway sector is classified as a commercial source. Consumption of burning oil, fuel oil, and coke is relatively insignificant, and has therefore been allocated according to the diesel oil driver used for locomotives. Natural gas consumption for electricity generation refers to the London Underground (Lotts Road power station – closed in 2001).

DECC (2011a) reports a small amount of solid waste (municipal, industrial & hospital) consumption for energy production in the commercial and miscellaneous sectors. Little is known about the distribution of these installations, but the emissions have been distributed using the split derived for MSW incinerators.

Table A2.5a: Other Sectors (Base Year – 1990)

IPCC Category	NAEI Sources	Activity: Fuel Consumption	Data used for deriving DA estimates from UK totals / Comments
Commercial & Institutional	Miscellaneous, Public service	Coal	DECC Sub-national energy statistics
		SSF	DECC Sub-national energy statistics
		Natural gas	Commercial Sales, DECC.
		Landfill gas	Landfill methane emissions
		Sewage gas	Sewage methane recovered
		fuel oil, gas oil	DECC Sub-national energy statistics
		MSW	As MSW incinerators
		Burning oil	DECC Sub-national energy statistics
	Railways (Stationary)	Oils and coal	Sub-national oil consumption, DECC
Residential	Domestic	Natural gas	Assumed as all England
		Wood	Domestic wood mapping grid
		Peat	Domestic peat consumption data, CEH
		SSF, coke, LPG	Sub-national energy statistics (SSF), DECC & Housing Condition Survey data, NI HECA, census data
		Natural gas	Domestic Gas data, DECC
		Burning oil, gas oil,	Sub-national energy statistics (oil), DECC & Housing Condition Survey data, NI HECA, census data
		Coal, anthracite	Sub-national energy statistics (coal, anthracite), DECC & Housing Condition Survey data, NI HECA, census data
		Fuel oil	Regional population, ONS
	House & Garden	DERV, petrol	Regional dwellings, ONS
Agriculture, Forestry & Fishing	Agriculture – stationary combustion	coal, coke, natural gas	Agricultural employment, MAFF
		burning oil, gas oil, fuel oil	DECC Sub-national energy statistics
		straw	Wheat production, MAFF
	Agricultural mobile machinery	Gas oil, petrol	Agricultural off-road mapping grid

Table A2.5b: Other Sectors (1995; 1998 to 2010)

IPCC Category	NAEI Sources	Activity: Fuel Consumption	Data used for deriving DA estimates from UK totals / Comments
Commercial & Institutional	Miscellaneous, Public service	Coal	DECC Sub-national energy statistics, point source data and energy modelling data, including EUETS data and PI/SPRI/ISR data. Northern Ireland PSEC data (DFPNI, 2010)
		SSF	DECC Sub-national energy statistics
		Natural gas	Natural gas consumed, Transco (now UK National Grid), Phoenix, Firmus, Vayu, PSEC data (DFPNI, 2010)
		Landfill gas	Landfill methane emissions
		Sewage gas	Sewage methane recovered

		Fuel oil, gas oil	DECC Sub-national energy statistics, analysis of point source data and energy modelling data, including EUETS data and PI/SPRI/ISR data, PSEC data (DFPNI, 2010)
		MSW	As MSW incinerators
		Burning oil	DECC Sub-national energy statistics, PSEC data (DFPNI, 2010)
	Railways (Stationary)	Oil and coal	Regional gas oil consumption, Network Rail (GB) and Translink (NI)
		Natural gas	Assumed as all England
Residential	Domestic	Wood	Domestic wood mapping grid
		Peat	Domestic peat consumption data, CEH
		SSF, coke, LPG	Sub-national energy statistics (SSF), DECC, 2009 mapping grid, using Housing Condition Survey data, NI HECA, DEMScot model, census data
		Natural gas	Domestic Gas sub-national split for GB from DECC, Transco & UK gas network operators, Data from Phoenix Gas, Vayu Ltd. and Firmus Energy (NI)
		Burning oil, gas oil,	Sub-national energy statistics (oil) from DECC, 2009 mapping grid using Housing Condition Survey data, NI HECA, DEMScot model, census data
		Coal, anthracite	Sub-national energy statistics (coal, anthracite), DECC, 2009 mapping grid using Housing Condition Survey data, NI HECA, DEMScot model, census data
		Fuel oil	Regional population, ONS
	House & Garden	DERV, petrol	Regional dwellings, ONS
Agriculture, Forestry & Fishing	Agriculture – stationary combustion	coal, coke, natural gas	Agricultural employment, MAFF/Defra
		burning oil, gas oil, fuel oil	DECC Sub-national energy statistics
		straw	Wheat production, MAFF/Defra
	Agricultural mobile machinery	Gas oil, petrol	Agricultural off-road mapping grid

Residential

Energy and emissions mapping analysis for the combustion of solid and liquid fuels in the residential sector was completed in 2011 and integrated into the 1990-2009 DA GHG inventory estimates; the DA share of UK fuel use totals for solid and liquid fuels are unchanged in the latest DA GHG inventory estimates. Annual gas use data estimates for the residential sector are provided by the gas suppliers in Northern Ireland (Phoenix Gas: 2011; Firmus Energy: 2011; Vayu Ltd.: 2011) and these data have been used to estimate the residential emissions in 2010. The gas use estimates for Scotland, Wales and England are derived from the DECC sub-national energy statistics (DECC, 2011a) which presents a breakdown of gas use by Local Authority for the domestic and non-domestic sectors. Whilst the DECC sub-national energy statistics data are not directly consistent with the published UK gas use statistics for the sector, the DA share from these GB data are used to inform the gas use and emissions in Scotland, Wales and England corrected to the DUKES annual domestic gas data minus the Northern Ireland gas supplier estimates. Domestic natural gas consumption data is estimated for GB using the split presented in the DECC sub-national energy statistics for 2005 onwards (DECC, 2011a) whilst data for earlier years draws upon regional data obtained from Transco and other GB gas supply network operators.

The domestic sector DA method for the non-gas fuels does introduce uncertainty to the overall sector estimates, especially for Northern Ireland where the gas grid is limited and hence a higher proportion of the sector relies upon solid and liquid fuels. The maps and peat data only provide snapshots of analysis for the latest year and where large revisions to previous mapping grid data are evident, the DA inventory compilation must consider the impacts on time-series consistency for the sector as a whole. In order to enable a sector-wide quality check on the time-series data for the sector, estimates of the energy allocations in the sector across all fuels were derived (including estimated electricity use in each DA in the domestic sector).

Using the time series of population data, the energy use estimates per capita were calculated, in order to review the relative energy intensity per head across the time series for each DA. This is a quality check of limited usefulness given the variability in housing stock, fuel availability (e.g. on gas grid or not) climatic considerations and inter-annual variations of factors such as fuel price and average temperature which will all affect the local energy use in the sector. Further research is recommended to further develop the domestic sector dataset for each of the DAs, as this is a sector where DA policy levers can have a large impact and currently the evidence base for the energy use in the sector is uncertain.

The domestic sector emission estimates have been extrapolated back from recent mapping grid estimates, drawing on data on primary fuels used in the sector from Housing Condition Surveys in 1996, 2001 and 2006 (HECA NI, 2008), which provide a summary of fuel-switching trends away from solid fuels due to the development of the gas network and use of burning oil in Northern Ireland since the late 1990s. This approach is used for coal, anthracite, gas oil and burning oil. The Scottish Housing Condition Survey, census data and DEMScot model were considered within the domestic sector energy mapping work for 2009, which also considered more recent (2009) housing post-code level data for Great Britain, retaining some assumptions on the DA share of housing types from the 2001 census. (Personal Communication: Tsagatakis, 2010)

The consumption of fuel oil by the domestic sector is a very small amount, and is distributed simply according to population (ONS, 2011a). Domestic use of wood is estimated across the time-series using the latest mapping grid information on wood use (NAEI mapping, 2011). Domestic peat use estimates by DA are provided by the Centre for Ecology & Hydrology (Personal Communication: Thomson, 2010).

Agriculture, Forestry & Fisheries

Emissions from solid fuel use in the agriculture sector are not very significant, whilst regional gas use data in this sector are not available for Great Britain; in Northern Ireland the gas suppliers do provide an estimate of gas use in the agriculture sector and these data are used directly to inform Northern Ireland emission estimates for gas use, whilst in GB the emissions from agricultural sources are allocated on the basis of regional employment figures from DEFRA (2011a).

Work by AEA (NAEI, 2008) to derive a more detailed split of regional off-road fuel use (i.e. mainly gas oil use in tractors and other mobile machinery) has utilised research to determine the regional distribution of different land uses and farm types (pasture, arable, forestry). These data have been combined with data on the intensity of mobile machinery use by farm type (tractor hours per hectare of arable land, tractor hours per head of livestock), to derive an agricultural off-road mapping grid to estimate geographical distribution of fuel use in the sector. These data have been used to estimate DA GHG emissions from agricultural mobile machinery.

Military

Emissions from military aircraft and naval vessels are allocated across the DAs based on regional GVA data (ONS, 2011a). Army vehicle emissions are included within road transport data and other army emissions are included within public service categories but are not clearly defined.

Fugitive Emissions from Fuels

Coal Mining

Methane emissions arise from coal mining activities. Emissions from operating mines are estimated based on the amounts of deep mined and open cast coal produced. DA inventory estimates are based on regional coal production derived from a number of sources: Coal Authority (2011), BGS (2011), WO (1998), SO (1999), BERR (1996). A small emission occurs from coal storage and transport, which is based on deep mined coal production. Data suggests that only small amounts of coal are transported outside of the region of production and no attempt has been made to allow for this. Hence coal storage and transport emissions are distributed according to deep-mined production (Coal Authority, 2011).

DA estimates of methane emissions from abandoned coal mines are based on research undertaken by WSP (2011) on behalf of DECC, which uses a site-specific approach to estimating the methane content of seams, and rates of water ingress and methane emissions.

Solid Fuel Transformation

For coke ovens, three fugitive emissions are estimated:

1. A 'residual' emission of CO₂ which reflects the difference between the carbon input to the coke oven and the carbon content of the coke and coke-oven gas produced;
2. Emissions from the flaring of coke-oven gas;
3. Emissions of methane from the process.

These are disaggregated based on the regional consumption of coking coal and site-specific fuel use data from EUETS (for 2005 onwards), as discussed in Section A2.2.3. For solid smokeless fuel (SSF) plant, the only fugitive emissions estimated are the 'residual' CO₂ emission and some process methane. The driver used is that for regional consumption of coal by SSF plant (see Section A2.2.3). It is known that some petroleum coke is used in SSF production but the amount is uncertain. The same driver is applied to the petroleum coke consumption.

Oil and Natural Gas

All emissions from the oil & gas exploration and production industry that occur offshore are reported within the DA GHGI data as unallocated. Emissions from onshore oil and gas terminals in England, Wales and Scotland and from a small number of on-shore oil and gas fields, are based on operator reported data. In the 1990-2009 inventory cycle, the allocation of sites in the upstream exploration and production sector was improved to enable emissions to be estimated separately for oil production sites and gas production sites. This improvement was implemented within the UK GHGI (MacCarthy et al, 2011) and the data management system for the DA GHG inventories was also improved in order to present DA-specific estimates of GHG emissions from the oil production and gas production sectors, leading to an improvement in emissions data detail and transparency.

The estimates of terminal flaring and venting emissions are based on DECC (2011e) EEMS data for 1995, 1998-2010. Data is unavailable for 1990, so these are extrapolated based on flaring volumes for Scottish Terminals and natural gas arrivals to gas terminals in England (DTI, 1991, 1996).

The 2000-2010 UK GHG inventories include a correction to account for flaring on onshore oil and gas fields excluded by the DECC EEMS inventory. Onshore flaring volumes are obtained from DECC sources (DECC, 2011d). Their significance in the UK national GHG inventory is minimal, but the data is more significant for the DA GHG inventories. Wytch Farm, which lies a few miles off the south coast of England, is classified as on-shore for this purpose.

The DECC EEMS inventory data provides data for fugitive emissions of carbon dioxide and methane from terminals for 1998-2010. Methane emissions arise from venting, oil storage and tanker loading and unloading, whilst carbon dioxide emissions arise from venting and processes. A more aggregated set of data for 1995 has been provided by UKOOA (1999), whilst estimates for 1990 have been calculated by extrapolation of data of oil and gas arrivals in England and Scotland (DTI, 1991, 1996) split across the sources and regions based on the 1995 dataset.

UK inventory estimates of emissions of methane due to leakage from the gas transmission system are based on UK National Grid data of leakage from the high-pressure network, Above Ground Installations and the low-pressure networks. Estimates are provided by National Grid (2011) and the other gas network operators: Northern Gas Networks (2011), Scotia Gas Networks (2011), Phoenix Gas (2011) and Wales & West Utilities (2011). Estimates are provided by Local Distribution Zones, enabling direct allocation to each of the constituent countries.

Table A2.7a: Fugitive Emissions from Fuels (Base Year – 1990)

IPCC Category	NAEI Sources	Activity: Fuel Consumption	Data used for deriving DA estimates from UK totals / Comments
Coal Mining	Deep mined coal Coal storage & transport	Deep mine coal production	Regional deep mine production, British Coal Authority. CH ₄ from closed coal mines from WSP 2011
	Open cast coal	Open cast mine coal production.	Regional open cast mine production, British Coal Authority CH ₄ from closed coal mines from WSP 2011
Solid Fuel transformation	Coke production	Coke production	Coal feed to coke ovens, ISSB, WS, DECC
	Flaring	Coke oven gas	Coal feed to coke ovens, ISSB, WS, DECC
	SSF production	Coal, Petrocoke	Coal feed to SSF plant, DECC, WS
Oil and gas production	Offshore Oil & Gas	NA	Fugitive emissions from Terminals (extrapolated from 1995)
	Oil Terminal Storage	NA	1998 driver
	Onshore Loading	Oil loaded	1998 driver
Venting & Flaring	Offshore Flaring	Volume gas flared	Flaring at terminals and onshore fields, UKOOA, DECC
	Offshore Venting	NA	Fugitive emissions from Terminals (extrapolated from 1995)
Natural Gas	Gas Leakage	Natural gas leakage	National Grid (Transco), Northern Gas Networks, Scotia Gas Networks, Wales & West Utilities

Table A2.7b Fugitive Emissions from Fuels (1995; 1998 to 2010)

IPCC Category	NAEI Sources	Activity: Fuel Consumption	Data used for deriving DA estimates from UK totals / Comments
Coal Mining	Deep mined coal Coal storage & transport	Deep mine coal production	Regional deep mine production, British Coal Authority. CH ₄ from closed coal mines from WSP 2011
	Open cast coal	Open cast mine coal production.	Regional open cast mine production, British Coal Authority CH ₄ from closed coal mines from WSP 2011
Solid Fuel transformation	Coke production	Coke production	Coal feed to coke ovens, ISSB, WS, DECC and (1999-2004) PI. 2005 onwards: EUETS (EA, SEPA, NIEA 2011b)
	Flaring	Coke oven gas	Coal feed to coke ovens, ISSB, WS, DECC and (1999-2004) PI. 2005 onwards: EUETS (EA, SEPA, NIEA 2011b)
	SSF production	Coal, Petrocoke	Coal feed to SSF plant, DECC, WS
Oil and gas production	Offshore Oil & Gas	NA	Oil & Gas UK GHG emissions from Terminals, DECC EEMS
	Oil Terminal Storage	NA	Data from storage emissions, DECC EEMS
	Onshore Loading	Oil loaded	Data from loading emissions, DECC EEMS
Venting & Flaring	Flaring	Volume gas flared	Flaring at terminals and onshore fields, Oil & Gas UK, DECC
	Venting	NA	Data from venting emissions, DECC EEMS
Natural Gas	Gas Leakage	Natural gas leakage	National Grid (Transco), Northern Gas Networks, Scotia Gas Networks, Wales & West Utilities, Phoenix Gas

Industrial Processes

These sources report process and fugitive emissions from industrial processes as opposed to the emissions from fuel combustion used to provide energy to these processes. (Table A2.2 covers combustion emissions.) The drivers used for process and fugitive industrial releases are summarised in Table A2.8.

Minerals Industries

Large emissions of carbon dioxide arise from the degradation of limestone used in cement and lime kilns. Cement emissions are estimated from the production of cement clinker, with regional emission estimations based on plant capacity data supplied by the British Cement Association³ (2004) for 1990 to 2001. From 2002 to 2007, the regional split is based on reported emissions from the PI, SPRI and ISR, whereas in 2008 to 2010 all cement sites now report under EUETS and hence the emissions from combustion and process sources by site are derived from EUETS data. Through discussions with environmental regulators it has been determined that lime calcination only occurs in England.

Limestone and dolomite are also used in iron and steel production. Information from operators indicates that it would be impossible to identify all the different uses of limestone and dolomite in iron

³ Production capacity data are used for cement emissions as the actual annual production data from cement plant are commercially confidential.

and steel making. The major use is in blast furnaces, and so emissions have been disaggregated based upon regional iron production figures (ISSB, 2011).

Limestone, dolomite and soda ash are also used in glass production. Emissions were previously disaggregated using plant capacity and carbon dioxide emissions data from British Glass for 1990, 1995, 1998 and subsequently extrapolated for 1999 and 2000. However, the improvement of data supplied via the Pollution Inventory (Environment Agency, 2011) has enabled more accurate disaggregation for the years 2000 and 2001. Historic data has therefore been revised where appropriate and the Pollution Inventory data now provides a more accurate methodology for regional disaggregation of UK data from 2002 onwards.

The 2009 and 2010 EUETS datasets contain a much greater coverage of sites and emission sources (combustion and process) from the glass industry, which are now used to inform time series estimates of DA activity and emissions. Previously the DA allocation of emissions from the glass sector was based on site information on production capacity, but access to fuel use data for 2009 and 2010 has enabled these assumptions to be over-written with fuel-specific DA allocations.

The inventory also reports carbon dioxide and methane emissions from Fletton brick production, as introduced in 2000. These bricks are made from Fletton clay which contains a significant amount of naturally occurring carbonaceous material and all such production occurs in England.

Chemical Production

The UK Inventory reports emissions of carbon dioxide from ammonia production; nitrous oxide from adipic acid production and nitrous oxide from nitric acid production. Following the closure of a (nitric acid) fertiliser plant in Belfast in late 2001, all of the nitric acid, ammonia and adipic acid plants are within England. Prior to that, plant capacities for nitric acid production facilities were used to estimate the split in UK chemical production GHG sources. The adipic acid plant in England ceased production in 2009.

Table A2.8a: Industrial Processes (Base Year – 1990)

IPCC Category	NAEI Sources	Activity Data	Data used for deriving DA estimates from UK totals / Comments
Cement Production	Cement (decarbonising)	Clinker production	Regional cement production capacity, BCA
Lime Production	Lime (decarbonising)	Limestone consumption	All such plant located in England
Limestone and Dolomite Use	Glass production	Limestone and dolomite consumption	Regional glass production, British Glass
	Blast Furnaces	Limestone and dolomite consumption	Iron production, ISSB
Soda Ash Production and Use	Glass production	Soda Ash Consumption	Regional glass production, British Glass
Mineral Products: Other	Fletton Brick Production	Fletton Brick Production	All such plant located in England
Ammonia Production	Ammonia feedstock	Natural gas feedstock	All such plant located in England
Nitric Acid Production	Nitric Acid Production	Plant capacity	Regional plant capacity
Adipic Acid Production	Adipic Acid Production	Adipic acid made	All such plant located in England
Chemical Industry: Other	Methanol Production	Production of Methanol	All such plant located in England
Chemical Industry: Other	Ethylene Production	Production of Ethylene	Plant capacities
Chemical Industry: Other	Chemical Industry	NA	Extrapolated from PI data
Iron and Steel	Electric Arc Furnace	EAF steel production	Regional EAF production, ISSB
	Flaring	Blast furnace gas	Coke consumed in blast furnaces, ISSB, WO
Aluminium Production	Aluminium production	Primary aluminium produced	Regional aluminium plant capacity, ALCAN
SF ₆ Used in Aluminium and Magnesium Foundries	SF ₆ Cover gas	NA	Regional consumption & sales data, EM industry report 1999
Halocarbon & SF ₆ By-Product Emissions	Halocarbon Production	NA	All such plant are located in England.
Refrigeration and Air Conditioning	Refrigeration	NA	Regional population, ONS
	Supermarket Refrigeration	NA	Regional GDP, ONS
	Mobile Air conditioning	NA	Vehicle Registration data, AEAT industry report 2003
Foam Blowing	Foams	NA	Regional population, ONS
Fire Extinguishers	Fire fighting	NA	Regional population, ONS
Aerosols	Metered Dose Inhalers	NA	Regional population, ONS
	Aerosols (halocarbons)	NA	Regional population, ONS
Other	Electronics	NA	Regional electronics plant consumption, EM industry report 1999
	Training shoes	NA	Regional population, ONS
	Electrical Insulation	NA	Regional electrical capacity, AEAT industry report 2003

Table A2.8b: Industrial Processes (1995; 1998 to 2010)

IPCC Category	NAEI Sources	Activity Data	Data used for deriving DA estimates from UK totals / Comments
Cement Production	Cement (decarbonising)	Clinker production	Point source data from EUETS (2008 onwards), and the PI/SPRI/ISR (EA, SEPA & NIEA).
Lime Production	Lime (decarbonising)	Limestone consumption	All such plant located in England.

Limestone and Dolomite Use	Glass production	Limestone and dolomite	Regional glass production, BGlass. EUETS (2009 onwards)
	Blast Furnaces	Limestone and dolomite	Iron production, ISSB
Soda Ash Production and Use	Glass production	Soda Ash Consumption	Regional glass production, BGlass. EUETS (2009 onwards)
Mineral Products: Other	Fletton Brick Production	Fletton Brick Production	All such plant located in England
Ammonia Production	Ammonia feedstock	Natural gas feedstock	All such plant located in England
Nitric Acid Production	Nitric Acid Production	Plant capacity	Regional plant capacity, PI/SPRI/ISR. Since 2002, all plant located in England.
Adipic Acid Production	Adipic Acid Production	Adipic acid made	All such plant located in England
Chemical Industry: Other	Methanol Production	Production of Methanol	All such plant located in England
Chemical Industry: Other	Ethylene Production	Production of Ethylene	Plant Capacities, PI/SPRI/ISR
Chemical Industry: Other	Chemical Industry	NA	PI/SPRI/ISR data, or extrapolated from PI data
Iron and Steel	Electric Arc Furnace	EAF steel production	Regional EAF production, ISSB
	Flaring	Blast furnace gas	Coke Consumed in blast furnaces, ISSB, WO
Aluminium Production	Aluminium production	Primary aluminium produced	UK plant production & emissions data, Alcan, Rio-Tinto, EA, SEPA
SF ₆ Used in Aluminium and Magnesium Foundries	SF ₆ Cover gas	NA	Regional consumption & sales data from industry reports compiled by EM & AEAT
Halocarbon & SF ₆ By-Product Emissions	Halocarbon Production	NA	All such plant are located in England.
Refrigeration and Air Conditioning	Refrigeration	NA	Regional population, ONS
	Supermarket Refrigeration	NA	Regional GDP, ONS
	Mobile Air conditioning	NA	Vehicle Registration data, AEAT industry report 2003
Foam Blowing	Foams	NA	Regional population, ONS
Fire Extinguishers	Fire fighting	NA	Regional population, ONS
Aerosols	Metered Dose Inhalers	NA	Regional population, ONS
	Aerosols (halocarbons)	NA	Regional population, ONS
Other	Electronics	NA	Regional electronics plant consumption, EM industry report 1999 & AEAT industry report 2003
	Training shoes	NA	Regional population, ONS
	Electrical Insulation	NA	Regional electrical capacity, AEAT industry report 2003

The UK inventory reports emissions of methane from methanol production, ethylene production and the other chemical industry. The methanol plant is located in England, whilst ethylene production occurs in England, Scotland and Wales. These emissions are distributed based on data reported in the PI (Environment Agency, 2011a), SPRI (SEPA, 2011a) and plant capacity. Emissions are extrapolated to 1990 and 1995 based on plant capacities.

The emissions from the “other chemical industry” sector are disaggregated to England and Wales based on the site data in the Pollution Inventory. Data on emissions from other chemical processes are not available for Scotland.

Metal Production

In the iron and steel industry, emissions of carbon dioxide arise from electric arc furnaces through the consumption of the graphite anodes. Regional data on steel production from electric arc furnaces is used to determine the regional drivers for this activity (ISSB, 2011).

The flaring of waste blast furnace gas is disaggregated according to the distribution of blast furnaces, using the driver derived for coal consumption by blast furnaces (ISSB, 2011) up to 2004, and then using plant-specific data from the EUETS for 2005 onwards (EA, SEPA, NIEA 2011b) verified using data from operators (Tata, 2011).

Emissions of carbon dioxide from iron and steel making are estimated from a mass balance on the coke consumed in blast furnaces; the blast furnace gas produced; the pig iron produced; the pig iron used in steel making and the crude steel produced. The emissions are distributed using appropriate drivers for each source and sink taken from ISSB (2011) and on site-specific information for the integrated steelworks taken from the EUETS for 2005 onwards.

The electrolytic process used to produce aluminium results in a carbon dioxide emission as the petroleum coke anode is consumed. Emission estimations are based on plant capacity data provided by Alcan (2004), for years up to 2002. The DA emissions data for 2003 onwards are based on PI and SPRI data (EA, 2011a; SEPA, 2011a). There have been some significant changes in the aluminium industry in recent years, with the closure of the Kinlochleven plant in 2000, and the expansion of the Lynemouth plant, and hence there has been a swing in emissions from this sector from Scotland to England.

The anode baking process within aluminium production also results in emissions of PFCs, and estimates are provided by plant operators (Alcan, 2011).

Use of Halocarbons and Sulphur Hexafluoride

The UK emissions of halocarbons and sulphur hexafluoride (SF_6) were based on estimates from a model prepared initially by Enviro March (1999). This model was updated by AEAT (Haydock et al, 2003), with further updates at UK level for the refrigeration and air conditioning sectors during 2008-9 (Personal Communication: MacCarthy, 2010) and again during 2011 (Brown et al, 2012). For some sources, the emission is equal to the consumption of fluid (e.g. aerosols). For other sources the emissions occur during product manufacture, leakage during product lifetime, and at product disposal (e.g. refrigerators). In these cases emissions are estimated from a time dependent model of the bank of fluid held in products, accounting for unit production and disposal.

Data for HFC emissions from metered dose inhalers in the UK are also taken from the EM & AEAT predictive models. The National Asthma Campaign's National Asthma Audit (1999-2000) concluded that:

"There is little variation in asthma prevalence among children or adults throughout Great Britain."

Therefore, the regional split of emissions is proportional to population.

Supermarket refrigeration is regarded as sufficiently different from other refrigeration to warrant a separate study. Emissions are based on a market review of the number and size of supermarkets in the regions, combined with discussions with gas manufacturers on the sales into this sector. Discussions with supermarket owners also suggest that regional use could be approximately equated to sales volume, which in turn could be approximated by regional GVA estimates, which have been obtained from ONS (2011a). The DA GVA data are therefore used to estimate the share of refrigeration emissions within the UK.

Air conditioning systems in cars began to use HFC134a from around 1993. Data is supplied by SMMT on regional sales of new cars. Initially, installation of air conditioning was skewed towards company cars, which are broadly distributed according to population.

PFCs and SF₆ are used to cushion the soles of some training shoes. Data have previously been gathered from discussions with Nike. Sales figures for the devolved regions of the UK were not available, and therefore the regional split is made according to population.

Sulphur hexafluoride is used in electrical switchgear within the electricity transmission system. UK estimates are based on discussions with industry sources and summarised within the EM & AEAT model. Regional estimates are determined through consultation with power supply companies (NIE, Scottish Power & Scottish Electric, National Grid) and the Electricity Association.

For aerosols, the split by region is made on the basis of population, although use of these gases often have industrial applications. Making the split using population has the advantage of making the data directly comparable with the figures for the baseline years of 1990 and 1995.

Other sources such as fire extinguishers are very small and are likely to be distributed with the general population.

Emissions of SF₆ cover gas from magnesium production is based on regional sales and consumption data. This stable market is assessed within the AEAT model (2003), with all production located in England & Wales.

Emissions data for regional emissions from semiconductor wafer manufacture are estimated from manufacturing data and consultation with relevant trade associations, and incorporated within the AEAT model (2003).

Agriculture

Rothamsted Research provides all data and information pertaining to agricultural sources within the Devolved Administration emission inventories.

The UK inventory is disaggregated into the Devolved Administrations of England, Scotland, Wales and Northern Ireland, with all default factors and emission factors carried over from the national inventory. The compilation of the emissions is carried out at DA level and added up to national level.

Agricultural Soils

DA-specific crop areas and crop production data for years previously only reported at UK, and not DA, level (1991-1994, 1996-1997) have been sourced from official statistical data sources where available and where not available have been interpolated from existing data (this especially applied to crop production data). As part of this process all historical crop area data has been updated and revised with current published statistics.

Fertiliser applications are derived from regional crop areas and average application rates published in the British Survey of Fertiliser Practice (BSFP, 2011), which presents data for England and Wales, Scotland and Great Britain. Application rates in Northern Ireland are assumed to be the same as for Scotland. In many cases, the sample size used to estimate fertiliser use in Scotland is considered too small to be sufficiently robust and in these cases, the Great Britain data are used. Where application rates are not available for particular crop types, the crop area is amalgamated with a similar crop with a known fertiliser application rate. Where annual applications are not available, fertiliser application for a different year are used.

As in the national inventory, the area of cultivated histosols (soils of high organic content) is assumed to be equivalent to the area of Eutric Histosols, and is disaggregated by DA according to a percentage split estimated by the Soil Survey and Land Research Centre (personal communication).

Data sources for the annual production of sewage sludge (as dry matter) were obtained from OFWAT, E&W, NICS, Scotland AND UREGNI, N.I. England and Wales split was done based on population numbers (advise from Welsh Water). The UK follows the IPCC (1997) methodology. This assumes that 20% of the total sludge N applied to soil volatilises as NO_x and NH_3 and therefore does not contribute to N_2O emissions.

A correction to the calculation of direct N_2O from organic fertiliser applied to land was introduced where the N_2O -N emitted from manure management is no longer subtracted from the N available to apply to soils. Crop residue calculations include all legumes (not just Phaseolus beans as in the 2009 GHG inventory).

Livestock Enteric Fermentation and Manure Management

Livestock numbers are obtained from Defra, Scottish Government, the Welsh Assembly and DARD Agricultural Census data for all years. Other data such as milk production and fat in milk are obtained from Agriculture in the UK (Defra, 2011), with common values used across the DAs.

Dairy cattle weight is from slaughter weight data provided by Sarah Thompson, Defra, with common values used across the DAs. A Tier 2 methodology is used for the calculation of the enteric emissions from beef cattle, but a time series of cattle weights are not available, and so a constant weight of 500 kg has been assumed. A UK-specific emission factor is used, assuming a weight of 500 kg. A Tier 2 methodology is used for the calculation of the emissions from other cattle but weight is not changed from year to year.

N excretion factors are kept in agreement with the UK NH_3 inventory (Cotteril and Smith, ADAS), with common values used across the DAs.

Tier 2 methodology has been adopted for estimating CH_4 emission from manure management ensuring that we reflect much better the UK-specific data we have on manure management practices (as we do for the N_2O emission estimate). Previously, Tier 2 methodology was only applied to dairy and beef cows. Tier 2 methodology is now applied to all livestock categories with the exception of deer because of the lack of VS excretion and Bo values for this livestock category.

For dairy cows the Tier 2 methodology for calculating enteric methane was revised from the 1996 Guidelines to the IPCC 2000 Good Practice Guidance. A number of additional cattle categories have been introduced to allow for more accurate source apportionment of emissions to the 'dairy' and 'beef' sectors.

A correction to the calculation of direct N_2O from grazing was introduced and the N input is no longer corrected for 20% volatilisation.

Emissions of N_2O and CH_4 from poultry litter AWMS for that proportion of poultry litter which goes to incineration have been added. Direct losses from incineration are not reported here, as they are reported in the Energy sector of the inventory.

The erroneous N excretion factor of 11.5 kg per animal place per year for sheep used in the 2009 GHG inventory has been replaced with the correct value of 10.2 kg per animal place per year in the 2010 GHG inventory.

The N excretion factor of 79 kg N animal place per year, used in the 2009 GHG inventory for beef heifers, has been replaced with the more appropriate value of 56 kg N per animal place per year for beef heifers (Cotteril and Smith).

VS values have been revised to more appropriate values: the 'Dairy heifers' and 'dairy replacements >1yrs' VS value has been changed from 5.08 to 2.99 kg/hd/d; 'Beef all others > 1yrs' has been changed from 2.65 to 2.69 kg/hd/d and 'Dairy calves <1 yrs' has been changed from 5.08 to 1.46 kg/hd/d.

Field burning calculations have been amended to include the years 1990-1993. Amended crop residue calculations to account for fraction of residue burnt (applies to wheat, barley, oats, linseed).

There are no regional differences in the parameters currently used to calculate emissions (except for activity data).

Planned improvements to the inventory

UK emission factors are currently under review for:

- EF1, emission factor for direct soil emissions; from a literature review and a field measurement programme.
- EF3, emission factor from manure management systems); from a literature review and a field measurement programme and,
- EF5, nitrogen leaching/runoff factor; from a field measurement programme

The UK aims to improve the spatial disaggregation of the inventory by calculating emissions using parameters specific at DA level.

The UK is improving the link between the NH₃ and GHG inventories, and incorporating NO_x in a study (desk/experimental) which will review the current value of 20% of N lost as NH₃ and NO_x.

A large programme of improvements to the UK inventory is underway, as a platform of projects to provide country specific data has been funded by Defra. Improvements include analysis of available data from the literature, and specific experimental work to improve the estimates of emissions of N₂O and CH₄.

Land Use, Land Use Change & Forestry (LULUCF)

The Land Use, Land Use Change and Forestry (LULUCF) sector includes carbon stock changes, emissions of greenhouse gases (carbon dioxide (CO₂), methane (CH₄) and nitrous oxide (N₂O)) by sources and removals of CO₂ by sinks from land use, land use change and forestry activities. Removals of CO₂ are conventionally presented as negative quantities. Total greenhouse gas emissions are described as carbon dioxide equivalents (CO₂e), using Global Warming Potentials (GWP) of 21 for CH₄ and 310 for N₂O (as used in the inventories submitted to the UNFCCC).

Detailed information on the data and methods used in the LULUCF inventory is available in the 1990-2010 UK Greenhouse Gas Inventory Report, available on the National Atmospheric Emissions Inventory website <http://naei.defra.gov.uk/>. Chapter 7 and Annex 3.7 contain information on the LULUCF sector, and Chapter 11 contains additional information on the reporting of LULUCF activities for the Kyoto Protocol. Additional information on LULUCF and KP-LULUCF inventory reporting has been made available at <http://ecosystemghg.ceh.ac.uk/>. The description of the DA GHG inventory methodology and emission estimates are included in a report published in April 2012, available at:

http://uk-air.defra.gov.uk/reports/cat07/1204120924_DA_LULUCF_GHG_Inventory_report_2012_fullreport_v2.pdf

The current LULUCF inventory methods use a combination of top-down and bottom-up approaches, based on activity data for each of the Devolved Administrations and the UK as a whole. As a result of this approach, estimates of emissions and removals from LULUCF activities are automatically produced at the DA and UK scale.

Net emissions and removals in greenhouse gases are summarised for each country and the reasons for differences from the previous inventory are provided. Summary tables for 1990, 1995, 2009 and 2010 are given in for each country in Appendix 1, and for LULUCF emissions/removals under the Kyoto Protocol in Appendix 2.

The 1990-2010 LULUCF inventory

There was internal restructuring of the Cropland, Grassland and Settlements categories in the 1990-2010 inventory so that the IPCC-default 20 year transition period is now used for land use change (before reporting in the Land remaining Land sub-categories). Therefore the time series of emissions has changed within sub-categories (e.g. 5B.1 Land converted to Cropland and 5B.2 Cropland remaining Cropland) but overall emissions from each land category (e.g. 5B Cropland) have not changed.

There are small differences in net emissions from the 2009 inventory due to the inclusion of new activity data and other minor revisions. These are described separately for each country.

There are some discrepancies in the areas of Cropland and Grassland produced by the land use matrix method and those reported in the annual agricultural surveys. These are thought to arise because some cropland (and pasture grassland) is in multi-year rotations and these areas have therefore undergone multiple land use transitions between 1950 and the current inventory year (with the area changes being cumulatively reported under Cropland). The soil carbon fluxes from cropland-grassland and grassland-cropland transitions will balance out at the sector level. However, the restructured area data indicates that the majority of cropland in Scotland, Wales and Northern Ireland is under rotational management and therefore the accumulated area of land use change exceeds the area of cropland reported in national statistics. Work will be undertaken before the next inventory submission to resolve this issue.

Waste

Solid Waste Disposal on Land

In the UK Inventory, emissions are estimated based on a model of methane production in landfill sites. The generation of methane is assumed to follow a first order model with different decay rates for different types of waste. The model requires data on waste disposals and waste composition from 1945 onwards.

The UK GHGI waste model has been revised and updated during the 1990-2010 inventory cycle to correct a number of errors in the model from the previous inventory cycle, and incorporating a range of DA-specific data on waste composition, MSW arisings.

The AEA team provided a suite of DA-specific waste sector datasets that were incorporated into the landfill model revision funded by Defra during the 1990-2009 UK GHGI cycle. Consultation with waste sector experts during 2010 led to the collation of new information from recent waste survey and compositional studies including: MSW composition (Scotland WRAP study, Wales WRAP study),

public sector waste arisings survey (Wales), Commercial & Industrial & Agricultural waste fate studies (Wales), Northern Ireland waste compositional study and Commercial & Industrial waste sector report.

The revised model retains much of the design and functionality of the previous GHGI waste model; due to a lack of detailed local data, it is assumed that the level of methane recovery is the same in each region.

Data from the www.WasteDataFlow.org website are used to estimate DA landfill activity. The Waste Data Flow website is used by Local Authorities to track progress towards waste sector objectives. Reports from the Waste Data Flow organisation have been reviewed, and these provide a more detailed split of waste disposal options undertaken in the DAs, with ultimate fate of municipal waste recorded against numerous options, primarily: recycling, landfill and incineration.

The detailed methodology for determining DA emission estimates from landfills has been revised by Defra in the 1990-2010 inventory cycle to derive new estimates of landfill methane emissions by country. The new method makes use of disaggregated waste arising and compositional analysis data in order to try to reflect better the individual country emissions, rather than taking UK aggregate emission estimates and scaling.

Following the update to MELMod (released in the 2011 inventory), we now have a much more disaggregated understanding of the waste quantity assumptions fed into different MELMod categories. The underlying data, as well as references, that fed into the 2011 revision is discussed in depth in the full accompanying report.⁴ In summary, this built up estimates of country-specific landfill tonnages by:

- Using the data on Local Authority Collected Waste (**LACW**, previously known as MSW). There is not annual data on the quantity and composition of landfilling. For each country, however, there are periodic surveys of waste composition, as well as quarterly/annual data on quantity of waste landfilled, and the quantity/composition of recycling.

Pulling these sources together, it is possible to produce a best estimate of the quantity of different types of waste landfilled. The data are uncertain due to the limited nature and frequency of compositional surveys; however, the data on landfilling and recycling of materials is considered to be associated with low uncertainty.

Country-specific data were revised back to 1995 within the UK model update in the 1990-2010 inventory.

- Data are less frequent and complete for commercial and industrial (C&I) waste; DA-specific data have been used where available, whilst UK average data have been used to fill data gaps in other DAs.

The quantity of different types of landfilling was computed from compositional data, landfill site returns, landfill tax data and data on the composition and destination of construction and demolition (which is required to determine what element of construction and demolition waste is methane-producing).

The overall input to MELMod was not done on a country-by-country basis due to the data limitations.

⁴ http://randd.defra.gov.uk/Document.aspx?Document=9887_WR1124Finalreportincludingappendices.pdf

The new DA estimates are based on available data that are already used within the UK MELMod model used in the 1990-2010 UK GHGI (Brown et al, 2012). The following section explains the method.

Local Authority Collected Waste (LACW)

- LACW estimates of landfilling by waste type are available for each country from 1995 to 2020.
- The time series of data were extrapolated back from 1995 and forward to 2010;
- The data time series was extrapolated back from 1995 for each country by applying the UK figures in Melmod pre-1995 to each country's share of overall LACW landfilling in 1995.
- The data time series was projected forward to 2010 by flatlining.

Commercial and Industrial Waste (C&I)⁵

- DA-specific C&I waste data is very limited or not available at all; the method uses the available estimates of overall UK compositions of C&I (and C&D) waste landfilled in different years, based on waste surveys, and combines the UK-wide data with DA-specific estimates of total landfilling of commercial, and industrial, waste for given years (interpolated from the available survey evidence).
- Using the estimates over country-specific landfilling of both commercial and industrial waste, and applying the estimated UK C&I landfill composition allows a calculation of country specific estimates of the quantity and type of waste landfilled.
- Due to data limitations, the Eunomia revision only went as far back as 1997. A similar backwards extrapolation to that for LACW was performed, according to each country's relative share of combined commercial and industrial landfilling in 1997.
- As the C&I estimates are not country-specific in the revision, forward projections to 2010 are estimated on a country basis by taking the most recent year's data (at the time of the revision) – 2008/09 – for each country's share of commercial, and industrial, landfilling, and multiplying by the assumed overall UK composition for that year.
- The estimation of country-specific C&D landfilling (which feeds into the 'C&I' section of MELMod) followed the same process as set out above for C&I.

This revised method has applied the current UK assumptions on methane capture and oxidation to the country-specific emission estimates.

Waste Water Handling

Nitrous oxide emissions from waste-water handling are based on population statistics for the UK (ONS, 2011a) whilst methane emission estimates are based on operator reported data on treatment activities from across the UK water companies in the June Returns to OFWAT (OFWAT, 2011). Methane emission factors for water treatment and sewage sludge treatment and disposal options are derived from operator information provided for the UK GHGI compilation process (Scottish Water 2011, Northern Ireland Water 2011, Thames Water 2011, Yorkshire Water 2011, Anglian Water 2011, South West Water 2011). There has been some improvement to the UK GHGI methodology for this source during the 1990-2010 cycle, but there is incomplete reporting from the water industry to the

⁵ Also includes C&D waste in MELMod.

NAEI/GHGi work programme and hence there remains a high level of uncertainty in the current estimates.

Waste Incineration

The UK Inventory reports emissions from the incineration of sewage sludge, municipal solid waste and some chemical waste. Regional estimates are based on DEFRA (2011a) which reports data for the amount sewage incinerated for Scotland, Northern Ireland and England & Wales.

Emission drivers from MSW Incinerators for 1990-1995 are based on capacity data for individual incinerators taken from RCEP (1993). It is assumed there were no significant changes between 1990 and 1995. Estimates for recent years are based on plant capacity data (Patel, 2000). All of the larger MSW incinerator plant have been re-fitted during the late 1990s to generate electricity and are therefore reported as power stations in the regional inventories. A handful of smaller waste incinerators (municipal, industrial and clinical) are used for district heating and are reported as commercial or miscellaneous. The disaggregation of these smaller heat-generating plant is based on the same driver as for larger MSW incinerators, as there is no specific source of information that provides a more satisfactory estimation of the regional split. The total consumption of these incinerators is reported within the Digest of UK Energy Statistics (DECC, 2011a).

Emissions from clinical waste incineration are allocated to the regions based on a set of plant capacity data for 1998. Emissions data from chemical waste incineration are available for England and Wales only, based on data taken from the Pollution Inventory (Environment Agency, 2011a), and these data are used for the DA estimates also. Some chemical waste incineration takes place in Scotland but no emissions data are available, and hence the emissions contributed from this source are currently omitted from the Scottish inventory data. No chemical incinerators have been identified in Northern Ireland.