

2001 Census in Scotland A guide to the results and how to obtain them

A draft copy of the GROS guide to Scottish Census products, titled *2001 Census in Scotland A guide to the results and how to obtain them*, is attached. The attached copy is in draft format and some changes are being made, mostly presentational, before it is issued via a Census Update at the end of May.

The guide has been designed mainly as a web document. A PDF version will also be available and the copy attached is an early attempt at a PDF version. Therefore members should note that the appearance of the guide both on the web and the PDF version will be different when released later this month.

The paper is primarily for information to make members aware of its pending release but any comments on the guide are welcome.

Garnett Compton
16 May 2002.

DRAFT – Version 2

2001 Census in Scotland

A guide to the results and how to obtain them

This guide introduces the range of products and services that will be made available from the 2001 Census in Scotland, which was held on 29 April 2001.

The content of the products <link> described in this guide has been developed through consultation with a wide variety of Census users. The products provide varying levels of detail for different sizes of areas to ensure that users can easily locate and use the Census information they want.

The majority of the data is being provided free through the SCROL <link> (Scottish Census Results On-Line) website to expand access to Census data to all users and improve the use of the data. However, for other media, such as CDs and printed publications, there will be a small charge to cover the material costs of printing or of the media

ABOUT THIS GUIDE

This guide provides a complete reference to the products and supporting information, presenting the results from the 2001 Census in Scotland. It focuses on the products but also provides links to other material enabling the user to gather a fuller understanding of the Census.

The guide provides information on:

- Planned dates for release of products;
- Methods of delivery (media);
- links to detailed specifications of the products, where available;
- information on prices and licensing;
- information on SCROL;
- and, some background to the Census.

The Guide will be updated regularly, primarily to provide details on the content of each of the products as they are finalised – for each product that has not been finalised, the guide gives a date when the reader can expect to see the Guide updated with final content.

Users registered with Customer Services <link> as Census Users will receive a Census Update <link> informing them of the latest additions to the guide. If you'd like to register to receive Census Updates, registration details are here <link>.

The guide is about the products from the 2001 Census in Scotland only. A similar guide – Output Prospectus <link> - is available for products from the Census in England and Wales and a prospectus covering Northern Ireland is being prepared. <link to NISRA website>

PRODUCTS

A range of Census products have been designed to meet the needs of a wide range of users of Census data. They are intended to cover both users who wish to obtain a broad overview for a particular area, to more demanding users who require very detailed and specific information about a topic – and all types of use in between.

The products have been defined by method of delivery and a table summarising the products by primary media and release date is available here <link to table A>

The tables within the products have been defined through consultation with users. The amount of detail in the tables reduces for smaller areas so as to meet certain confidentiality criteria <link>. A table showing the relationship between products and area level is here <link to table B>. More information on Census Areas and how they have been defined can be found here <link>.

2001 Population Report

This Parliamentary Report will provide resident populations at Census Day (29 April 2001) by age and sex for Scotland, and for each council area and health board area.

It will be released simultaneously with the mid-year (30 June) population estimates for 2001, which will be based on Census figures but will vary slightly to reflect the difference in reference dates. Both sets of figures will have been adjusted to compensate for undercoverage in the Census.

Planned release date:	August 2002
Primary media:	Printed publication. Also viewable free on SCROL website.
Price:	Minimal. Charges will be made to recoup the cost of printing. Free on the Web.
Statistical content:	To be finalised in June 2002.

Registrar General's 2001 Census Overview

This Parliamentary Report will be laid before the Scottish Parliament and will be the document that initiates the release of the more detailed statistical products and datasets which will follow.

The Overview will draw mainly on material presented in other products – namely the Area Statistics [<link>](#) – and will present a succinct overview of the main Census results. The Overview will consist of about 30 tables and commentary which will draw out the main points. It will primarily focus on Scotland level information, with some information for other areas, council areas [<link>](#), parliamentary constituencies [<link>](#).

Planned release date:	August 2002
Primary media:	Printed publication. Also viewable free on SCROL website.
Price:	Minimal. Charges will be made to recoup the cost of printing. Free on the Web.
Statistical content:	To be finalised in June 2002.

Registrar General's 2001 Census Overview – CD Supplement

This is a supplement to the RG's 2001 Census Overview [<link here>](#) and will consist of a CD which will be included with the Census Overview or made available separately upon request. The CD will include more detailed statistics which have been designed to provide an overview of a particular area, and to compare areas with other areas in Scotland.

The CD will include Key Statistics [<link here>](#) for all of the Census areas [<link here>](#) along with software, which will enable the user to analyse and manipulate the information to enhance their understanding and use of the data.

Planned release date:	By March 2003
Primary media:	CD-Rom.
Price:	Free with the Overview. Minimal charge for separate supply.
Statistical content:	To be finalised in June 2002.

Reference Volume – Scotland

This volume will act as a reference tool. It will include every pre-defined statistical table, or all tables within the Area Statistics [<link>](#)but, at the Scotland level only. It will enable the user to easily identify what tables are available and at what area level. The user will then be able to obtain the information themselves from another source, such as SCROL [<link here>](#) or request the table of interest for a lower level area from Customer Services [<link>](#). .

Planned release date:	By March 2003
Primary media:	Printed publication. Also viewable free on SCROL website.
Price:	Minimal. Charges will be made to recoup the cost of printing. Free on the Web.

Statistical content:	To be finalised in June 2002.
----------------------	-------------------------------

Key Statistics – Council and Health board Areas

This report provides a complete picture of the 32 local authorities and 15 health authorities in Scotland as at Census day using the full range of census data. These key statistics [<link here>](#) have been designed to enable easy comparison between areas across the full range of Census variables.

The report consists of a series of about 35 tables providing distributions in the form of percentages with appropriate denominators.

Planned release date:	<i>By March 2003</i>
Primary media:	Printed publication. Also viewable free on SCROL website.
Price:	Minimal. Charges will be made to recoup the cost of printing. Free on the Web.
Statistical content:	To be finalised in June 2002.

Key Statistics – Settlements and Localities

This report provides a complete picture for nearly 500 settlements and localities [<link here>](#) as at Census day. These key statistics [<link here>](#) have been designed to enable easy comparison between areas across the full range of Census variables.

This report consists of a series of about 35 tables providing distributions in the form of percentages with appropriate denominators. Each table will report the results for all of the localities.

Planned release date:	<i>By March 2003</i>
Primary media:	Printed publication. Also viewable free on SCROL website.
Price:	Minimal. Charges will be made to recoup the cost of printing. Free on the Web.
Statistical content:	To be finalised in June 2002.

Scottish Census Profiles

Profiles will enable the user to get a quick picture of the key demographic features of any area. This will be very useful to the less frequent user of Census data who will want to obtain some basic information about a particular area of interest.

It will primarily be available through SCROL [<link>](#), but will also be available on request from Customer Services [<link>](#).

Planned release date:	<i>By March 2003</i>
Primary media:	Internet via SCROL.
Price:	Free.
Statistical content:	To be finalised in June 2002.

Headcounts

Headcounts are the simplest of statistics to be produced from the Census. They are also produced to the lowest level of geography – the postcode. Headcounts consist of: the number of people in an area by sex; and the number of households in an area.

Planned release date:	<i>By March 2003</i>
Primary media:	Internet via SCROL.
Price:	Free.
Statistical content:	Counts of people by sex and counts of households for any Census area <link> .

Key Statistics – All Areas

Key Statistics provides a complete picture for any area of interest to the user. This dataset has been designed to enable easy comparison between areas across the full range of Census variables. It consists of a series of about 35 tables providing distributions in the form of percentages with appropriate denominators to calculate rates.

The table content is the same as in the printed report, Key Statistics Council and Health Board Areas <link> but is available for any of the Census areas above Output Area level. More information on Census Areas and how they have been defined can be found here <link>.

Planned release date:	By March 2003
Primary media:	Internet via SCROL.
Price:	Free.
Statistical content:	To be finalised in June 2002. Drat content can be seen here <link>

Standard Tables

Standard Tables provide the most statistically detailed tables of the Area Statistics. They have been designed to present a wide range of cross-tabulated Census results in terms of topics and geographical areas, for different areas across the whole country.

They consist of a 119 tables in the form of simple cross-tabulations which are prefixed S; and, a 17 theme tables which are prefixed T.

Theme tables have been designed to provide more detailed information about specific themes which are likely to be of interest to certain areas of Scotland only. These theme tables cover ethnicity and Armed Forces population and would only be produced for those wards or postcode sectors where there is sufficient ethnic diversity or the number of Armed Forces exceeds a particular threshold.

Standard Tables will not be produced for any area which has fewer than 400 households or 1,000 residents.

Standard Tables are available for all Census Areas above either the Ward level or postcode sector level. More information on Census Areas and how they have been defined can be found here <link>.

Planned release date:	By March 2003
Primary media:	Internet via SCROL.
Price:	Free.
Statistical content:	To be finalised in June 2002. Drat content can be seen here <link>

Census Area Statistics

CAS have been designed as reduced versions of the Standard Tables <link here> for use at a much lower level of geography. Like the Standard Tables they have been designed to present a range of cross-tabulated Census results.

They have been designed principally for use at the Output Area (OA) <link here> level, the lowest level of geography for which detailed results are presented, although for many purposes the OAs will be aggregated to form larger areas which are relevant to particular users.

In addition to (how many CAS cross-tabs?) CAS tables, the CAS dataset also includes a set of simple univariate tables <link to glossary> or tables that only report on one variable, such as marital status [use a better example]. These univariate tables can provide much more detail than the cross-tabulations within CAS without risk of disclosure <link here>

Census Area Statistics are also available for any of the Census areas above Output Area level. More information on Census Areas and how they have been defined can be found here <link>.

Planned release date:	By March 2003
-----------------------	---------------

Primary media:	Internet via SCROL.
Price:	Free.
Statistical content:	To be finalised in June 2002. Draft content can be seen here <link>

Origin-Destination Statistics

Origin-Destination (OD) is a term used to describe counts of people (or households) as a combination of two addresses: a home (usually resident) address and an address at work or study; or an address of former residence and address at Census. These tables let users analyse flows of people for Travel and Migration, respectively. For instance, a special Travel table may show the number of people living in Fife who travel to Edinburgh for work each day. The detail for this flow could be expanded to include method of travel (car, train etc.), age patterns of the people involved, or NS-SeC (National Statistics Socio-economic Classification).

Figures on people with travel destinations in an area and on out-migrants are included in the Standard Tables <link here> and Census Area Statistics (CAS) <link-here>. But the flows of workers and migrants between pairs of areas are provided in additional types of Origin-Destination products: Special Travel Statistics and Special Migration Statistics.

The Special Travel Statistics (SMS) for Scotland will be based on destination of respondents' journey to place of work or study. STS can be used, where appropriate, with Special Workplace Statistics (SWS) to be produced for the rest of the UK (where the equivalent questions on the Census form was limited to travel to place of work). The most detailed set of tables (STS1) will provide the characteristics of those travelling to work or study between local authorities. The less detailed STS2 will describe the flows between wards and between postcode sectors. STS3 will provide simply the mode of travel for flows between OAs.

The Special Migration Statistics (SMS) for Scotland will be part of a UK product based on respondents' address one year before the Census. The most detailed set of tables (SMS1) will provide the characteristics of migrants between local authorities. The less detailed SMS2 will describe the flows between wards and between postcode sectors. Following consultation with users, the Census Offices are considering whether to introduce a product SMS3 giving very simple characteristics of migrant between OAs.

Planned release date:	September 2003
Primary media:	CD-Rom.
Price:	Minimal. Cost of producing and handling the CD.
Statistical content:	To be finalised in September 2002. Draft content can be seen here <link>

In addition to the products and datasets, which focus on the statistical results of the Census, there are other products which can be used as stand alone products or which can be used to support and enhance the statistical products <link> described in this Guide.

Geography products

One of the key reporting elements of the products and datasets is the geography or area that a table reports on, such as local authority. To support and enhance the use and understanding of the Census results, three geography products will be made available.

1. Digital boundaries for Output Areas (OA) <link here>
Digitised boundaries may be loaded into a user's own Geographic Information System (GIS) and combine with Census datasets to produce visual analyses of the results to enable early selection and grouping of areas for analysis or to link other data to these boundaries.
2. Postcode to OA index <link here>
This index, or look-up table, simply indicates to which OA a postcode belongs. It can be particularly helpful to users who may wish to compare other postcode-based data with Census results.
3. OA to higher area index <link here>

This index or look-up table provides a link between the OA and the “higher” area that the OA belongs to. This enables users to aggregate some output on an OA base to a “higher” area, such as local authority or parliamentary constituency.

Planned release date:	August 2002
Primary media:	CD-Rom
Price:	Minimal. Cost of producing and handling the CD.
Statistical content:	To be finalised in June 2002.

Census Evaluation

The report ['Taking Scotland's 2001 Census - A Review'](#) will provide the Registrar General's assessment of how the Census in Scotland measured up against the four strategic aims of the Census. It will contain four parts: Census User Needs and Legislation <link>; Census Operations; Quality of Census Results; and Value for Money.

Individual parts of the report will be published on the GROS web site as they become available. Each part of the report is written in isolation from the remaining parts, and the lessons learned will be reviewed in light of future parts of the report.

The final version of the report will be published by March 2003 to coincide with the main results of the Census.

Meta-Data

Information to help users understand and make effective use of Census Results will be integrated within each of the delivery mechanisms.

SCROL

This project has been initiated to develop the potential for electronically disseminating the results of the 2001 Census in Scotland with the aim of improving the use of, and access to, the Census.

This aim will be achieved through a highly innovative website and CD which will deliver the results of the Census in an integrated way with geography, associated metadata and analysis tools which aid the user in analysing and interpreting results from the 2001 Census in Scotland.

The website will be aimed at a very wide range of potential users, such as those working in the public sector, elected representatives, researchers and academics, business users, community workers and school students. It will offer a wide variety of facilities to enable users to use, explore and understand the full potential of Census output within the constraints needed to avoid disclosure of information because of confidentiality.

Through the website the user will be able to:

- Identify and retrieve any of the pre-defined tables from the Area Statistics <link here> through either a search or list facility;
- Use an interactive map and gazetteers to define areas of interest, refine selections for specific geographies, group specific geographical units, or simply roam using standard pan and zoom functions;
- View thematic maps for pre-defined topics;
- View commentary and text which helps the user understand the tables and geography;
- Download the tables for use locally.

In addition to the website, a series of CDs is also being developed which will provide access to a wider range of data and more functionality for analysing the statistics. Working on the pre-defined tables from the Area Statistics <link here> users will be able to:

- Rearrange the table using simple "drag and drop" methods;
- Easily construct calculations and derivations;
- Present the results as charts;
- "Export" the tables for use in other software.

CONFIDENTIALITY AND CLASSIFICATIONS

Confidentiality

There is a legal obligation not to reveal information collected in confidence in the Census about individual people and households. In presenting very detailed results from the Census, protecting this data is of key importance. Disclosure of information in Census output is prevented by a combination of methods.

A: Setting a target or average size for output areas (50 households)

B: Setting a minimum size of areas for key output (e.g. 20 households and 50 residents for CAS)

C: Creating only one set of output areas so that 'differencing' two sets of overlapping OAs creates no unintended below-threshold areas

D: Limiting the detail in classifications used in tables

E: Record swapping before tabulation

Methods A to D are aimed at ensuring that there is only a limited number of cases in which one household or person is the only household or person in a category in a table. When this happens, information can be disclosed from the table about that household or person. For example, if there were only one Chinese person in an output area, a table for that output area tabulating ethnicity (with 'Chinese' as a category) by employment status would reveal that person's employment status. A further measure is needed so that no one can be certain that any such instance relates to an actual individual or household. That measure is Method E which completes the disclosure control package by swapping a small proportion of Census records. A swapped record is then tabulated in a different output area from where the data was collected but the aggregated statistics are not materially affected. This approach has been independently reviewed and endorsed by Dick Carter of Statistics Canada.

In addition to the above, users of Census statistics will undertake not to attempt to obtain or derive information about a specific individual or household, not to claim to have obtained or derived such information.

The measures to protect confidentiality may vary in other ways within the UK and are still being discussed with users.

Census classifications

To fully understand and get the most use out of the Census products [<link here>](#), it is essential that the user is able to easily locate and digest comprehensive information on the definitions and classifications [<link here>](#) for the results, and the geography [<link here>](#) that they report on, from the 2001 Census in Scotland.

These definitions and classifications will be used throughout the products [<link here>](#) described in this guide.

Geography classifications

Postcode

All Census geography, including output geography, is based on the set of postcodes and their boundaries were frozen in December 2000. Any postcode collected in enumeration that does not belong to this set was replaced during processing by the most appropriate postcode that does.

Counts of the number of households with residents and the number of residents in each postcode are generated during processing. These counts are used to create Output Areas but could also be published in their own right as a Census product and added to the postcode index.

Output Area

Output Areas (OAs) for 2001 are created as groups of postcodes nesting as well as possible into the following areas council area, 2001 locality, 1991 OA, postcode sector and 2001 electoral ward in descending order of preference (when not all postcodes belong to a single combination of these area types)

The main aim governing this order of areas is to give continuity with the 1991 OA while ensuring that 2001 OAs fit into the locality or urban area which is seen as an increasingly important area type.

The average size of OA implied by the above constraints is around 50 to 55 households.

GROS create only one set of OAs and allocate all other output geographies using the OA as the building brick. Each OA will be assigned to an area in a 'higher' geography by first selecting one of the postcodes in the OA as a 'master' postcode. The OA inherits all of the characteristics of the master postcode including its assignments to higher areas and its centroid grid reference.

The OA will also be the building brick for geographies based on either of the two 'remote' postcodes collected on the Census form: address one year ago and destination of travel to work or study.

Postcode sector

A postcode sector is the set of unit postcodes that are the same apart from the last two characters and has been used in Census output since 1981

As in 1991, some adjustment is needed of postcode sectors as GROS split sectors straddling council areas and treat each portion as a sector in its own right. The OAs assigned to one of these split sectors are designated a CAS Sector. CAS sectors below the thresholds for Standard Tables will be merged to form ST sectors.

Electoral wards as at 2001

For 2001, CAS will be produced for all aggregates of OAs assigned to a ward. CAS wards below the thresholds for Standard Tables will be merged to form ST wards. It may also be necessary to make a few adjustments to ST wards so as to remove any 'slivers' below the ST threshold created by differencing ST wards and ST sectors.

Other electoral areas

Parliamentary constituencies are defined in terms of wards existing at the time of definition, 2001 wards do not nest into any of the parliamentary areas: So results for these areas will be based on the best fit of Output Areas.

Local authority

The council area is the main area for 2001 output.

Health Boards

Health board boundaries have remained unchanged since their inception in 1975.

Civil parish

This area type changed very little in the 20th century and little before then.

Settlement and locality

2001 settlements are based on the frozen postcodes underpinning all 2001 Census geography and subdivided into localities, generally based on 1991 localities.

Inhabited islands

OAs assigned wholly to inhabited islands will be aggregated to define the inhabited island for CAS etc.

Ad hoc areas

These will be aggregated from the optimal set of the area types formed in most cases from OAs so CAS level information will be available.

ADDITIONAL SERVICES

In addition to the products <link> outlined elsewhere, there will also be a series of additional services supplied by GROS Customer Services <link>. These services will ensure that users can seek guidance on the use of the products that are available, seek assistance in finding the data they require, or request additional data not part of the pre-defined statistics included in the range of products <link>.

Commissioned output

Users will be able to request from GROS Customer Services <link> additional data [tables] to meet any needs not met by the material in the Census products <link>. For instance, users may require detailed categories of occupation and industry cross-tabulated at Scotland level only which are not part of the pre-defined material available within the products <link> specified in this Guide.

Each request will be checked to ensure that the information provided does not breach confidentiality conditions <link>. If the request does not pass the confidentiality conditions then users will be asked to modify their request (without charge).

Commissioned output will be subject to a charge. The charge will be based upon the amount of time required to fulfil the enquiry. **The charge will be £20 per completed hour** and Customer Services will inform the customer of the charge before work begins. It is expected that the majority of customer requests will take less than one hour to complete and will therefore not incur a charge.

Once commissioned output has been produced and supplied to the customer, the output will be made available through SCROL <link> to other users free of charge.

Some more complex tables that would incur a charge may be wanted by a wide group of customers. The kind of tables included in the 1991 Census Topic Reports may fall into this category. Users have been asked to commission tables in advance and if they do so it may still be possible to make these available free of charge. Very few requests for tables on the lines of 1991 Census Topic reports have been made to date.

Print on Request

All of the pre-defined statistical tables will be made available electronically and a good proportion delivered in paper publications. GROS recognises that not all users will have easy access to the internet or a computer and will therefore offer a print on request service. For products made available electronically

This service will provide the customer with paper copies of the tables that they require. Like commissioned tables <link>, users will be charged by the length of time that it takes customer services to respond to the query. **The charge will be £20 per completed hour** and Customer Services will inform the customer of the charge before work begins. It is expected that the charges for the service will be minimal, given the majority of users will not require large amounts of printed tables.

Copyright and licensing

All Census products are Crown copyright. The use of material from any of the products <link> in this Guide is subject to the acknowledgement of copyright and source, and licences may be required.

End user licences

The supply of all Census material in electronic format will be subject to end user licences which grant unrestricted use of the material but with conditions that require:

- The acknowledgement of Crown copyright and source;
- That the user shall not attempt to derive information about identifiable individuals or households nor purport to have done so;
- That the user shall obtain a licence to cover re-use and publication.

Re-use and publication

Any re-use and publication of any of the statistics in the Census products must be covered by a free 'click-use' licence <link> obtained from HMSO <link> as controller of Crown copyright. The definition of 're-use and publication' is comprehensive and includes use on an intranet and any form of publication to a third party. An organisation may be covered by a single licence, which applies for a period of five years. Re-use and publication of other material must be covered by specially tailored licences.

Licensed intermediaries

Organisations may use the 2001 Census output to create value added products and supply these to third parties under either a click-use licence or a distribution licence which additionally allows sub-licensing of re-use and publication, both for non-commercial and commercial purposes.

There are also a number of organisations which currently supply value added products based on the 1991 Census, particularly for applications in marketing and other commercial activity. For more information

about the current Census value added re-sellers – known as ‘Census Agencies’ – or about the arrangements for 2001 Contact Customer services <link>.

Further information on licences, in the form of a guide, will be available shortly.

CONTACTS

For further information about any of the material in this guide or to request any data from the 1991 or earlier Censuses, please contact:

[Insert contact details for GROS Customer Service]

For information on the Census in:

England and Wales <link to NS website Census page>

[insert Census customer servies address details]

Northern Ireland <link to NISRA wbsite Census pages>

[Insert Nisra contact details]

TABLE A - 2001 Scottish Census Products by type of media and date of release

Planned Release	Product/Dataset	Primary Media		
		Printed Publication ¹	SCROL Website	CD
Parliamentary Reports				
August 2002	2001 Population Report	✓	✗	✗
<i>by</i> March 2003	RG's Census Overview	✓	✗	✗
	- CD Supplement	✗	✗	✓
Reference Reports				
<i>by</i> March 2003	Reference volume - Scotland	✓	✗	✗
	Key Statistics – Council and Health Board Areas	✓	✗	✗
	Key Statistics – Settlements and Localities	✓	✗	✗
Area Statistics				
<i>by</i> March 2003	Scottish Census Profiles	✗	✓	✓
	Headcounts	✗	✓	✓
	Key Statistics – All areas	✗	✓	✓
	Standard Tables	✗	✓	✓
	Census Area Statistics	✗	✓	✓
Origin-Destination Statistics				
September 2003	Special Travel Statistics	✗	✓	✓
	Special Migration Statistics	✗	✓	✓
Geography Products				
August 2002	OA Boundary file	✗	✓	✓
	Index files	✗	✓	✓

¹ Note that printed publications will also be available through the SCROL Website

Table B – 2001 Scottish Census Products by Area Level

Area	Parliamentary Reports			Reference Reports			Area Statistics					Origin-Destination Statistics	
	2001 Population Report	Rg's Census Overview	RG's CD Supplement	Reference Volume	Key Statistics – Councils and Health boards	Key Statistics – Localities	Profiles	Head counts	Key Statistics – All areas	Census Area Statistics	Standard Tables (Main)	Special Travel Statistics	Special Migration Statistics
Scotland	✓	✓	✓	✓	✓	✓	✓						
Council Area	✓		✓		✓		✓	✓	✓	✓	✓	✓✓	✓✓
Scottish Parliamentary Region 2001		✓	✓				✓	✓	✓	✓			
Westminster Parliamentary Constituency 2001			✓				✓	✓	✓	✓			
Scottish Parliamentary Constituency 2001			✓				✓	✓	✓	✓			
Health Board	✓		✓		✓		✓	✓	✓	✓			
ST Postcode Sector ¹			✓				✓	✓	✓	✓	✓	✓✓	✓✓
ST Wards 2001 ¹			✓				✓	✓	✓	✓			
CAS Postcode Sector ²			✓				✓	✓	✓	✓			
CAS Wards 2001 ²			✓				✓	✓	✓	✓			
Settlement			✓			✓	✓	✓	✓	✓			
Locality			✓			✓	✓	✓	✓	✓			
Civil Parish			✓				✓	✓	✓	✓			
Inhabited Islands			✓				✓	✓	✓	✓			
Output Area			✓				✓	✓	✓	✓		✓✓	
Postcode								✓					

1 Postcode Sector and electoral Ward grouped where necessary so as to satisfy the confidentiality thresholds <link> for Standard Tables <link>.

2 Postcode Sector and electoral Ward grouped where necessary so as to satisfy the confidentiality thresholds <link> for Census Area Statistics <link>.

Key to entries in cells of the above table:

✓ Product to be produced for area

✓✓ Available for flows from origin as area shown to destination as area shown, e.g. SMS1 will be available for flows of migrants from council area to council area.