

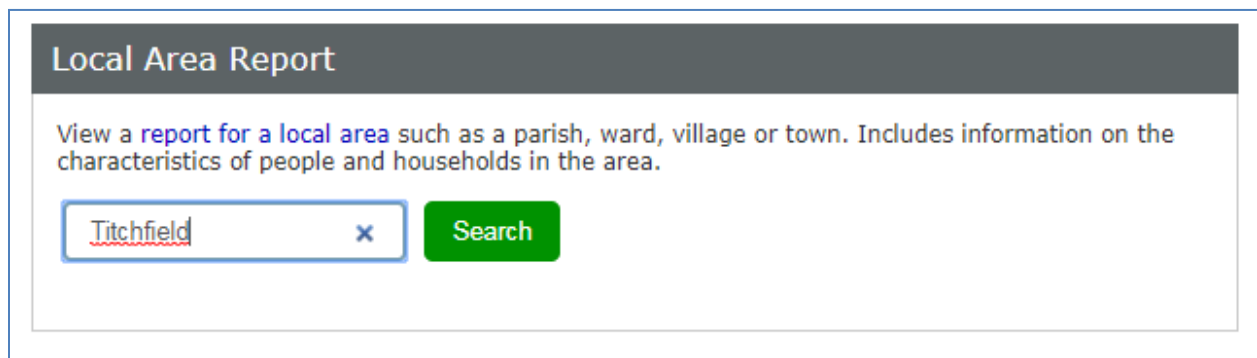
## Nomis navigation instructions

[www.nomisweb.co.uk](http://www.nomisweb.co.uk) is a service run by Durham University on behalf of the Office for National Statistics. Census data is available to view from the 1981, 1991, 2001 and 2011 censuses. These instructions provide an overview of how to navigate the website to explore data for each census year.

### **To explore 2011 data**

If you're looking at one particular area, the Local Area Report is the easiest way to find key statistics for one area.

From the Nomis homepage [www.nomisweb.co.uk](http://www.nomisweb.co.uk), enter the name of the area you're looking for into the Local Area Report box.



The screenshot shows a search box titled "Local Area Report". Below the title is a description: "View a report for a local area such as a parish, ward, village or town. Includes information on the characteristics of people and households in the area." The search box contains the text "Titchfield" and a green "Search" button.

Hit **Search** and you'll be able to choose from a list of areas that match what you've entered



The screenshot shows the search results for "Titchfield". The title is "Local Area Report for areas in England and Wales" and the subtitle is "Search for your area". The search box contains "Titchfield" and a green "Search" button. Below the search box, the results are listed under "2011 Census Wards":

- Titchfield (Fareham)
- Titchfield Common (Fareham)

Below the results, there is an "Options" section with a checkbox and the text: "When I choose an area, include its parent areas (for example the local authority and country that it is within)."

You can also search by postcode and it will give you different geography options to explore

## Local Area Report for areas in England and Wales

Search for your area

2011 Census Ward  
Titchfield (Fareham)

Parish

Not in a parish

Built-up area (villages, towns or cities)  
Locks Heath/Warsash/Whiteley (South East)

Local Authority  
Fareham (South East)

County  
Hampshire (South East)

Output Area (Smallest area for which data are available)  
E00115783 (Fareham)

If you tick the green box then you'll also be provided with statistics for the parent areas

## Titchfield 2011 Census Ward, Fareham Local Authority and England Country

### Local Area Report

#### Summary

This report covers the characteristics of people and households in Titchfield 2011 Census Ward in Fareham (GSS code E05004528). Figures are sourced from the 2011 Census key statistics.

There were 7,280 usual residents as at Census day 2011. Of these, 98.2% lived in households and 1.8% lived in communal establishments. The average (mean) age of residents was 41.4 years.

In total there were 3,064 household spaces. Of these, 2,965 (96.8%) had at least one usual resident and 99 (3.2%) had no usual residents.



#### Contents

##### ⇒ Who we are

Information about the personal characteristics of people who usually live in an area including: Resident population, Age, Marital status, Living arrangements, Ethnic group, National identity, Country of birth, Passports held, Household language, Religion and Unpaid care.

##### ⇒ How we live

The characteristics of the households we live in including: Number of households and type of accommodation, Whether owned or rented, Number of rooms and central heating, Number of cars, Household composition, Households with no adults in employment, Lone parent households and Communal establishments.

##### ⇒ What we do

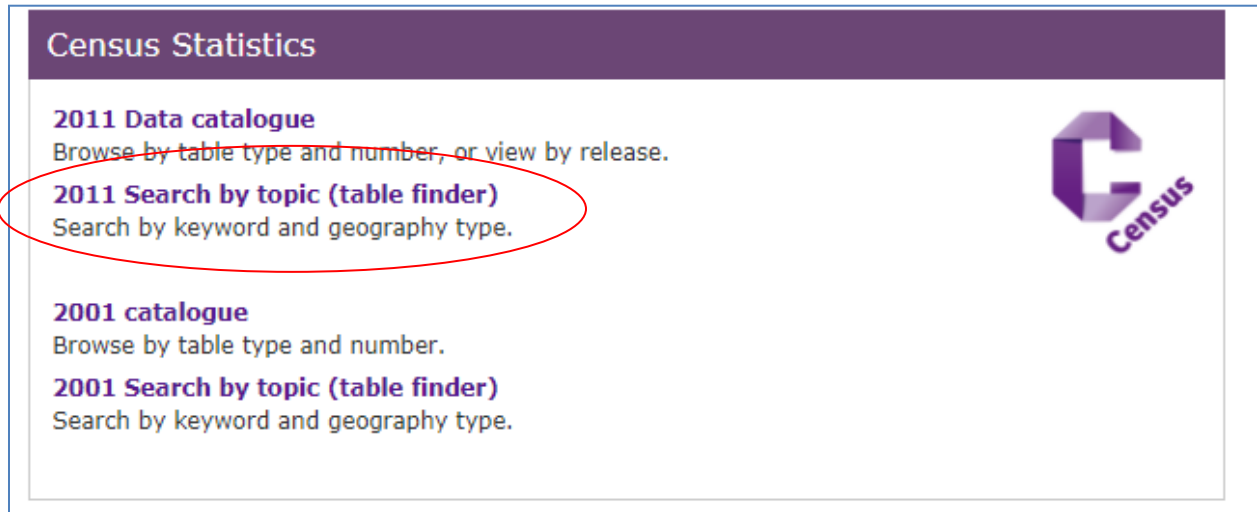
This section covers work-related topics including: Number of people in employment and unemployed, Qualifications and students, Hours worked, and the Industries and Occupations we work in.

##### ⇒ Definitions

It gives an overview, as well as some key statistic tables and links to those tables so that you can explore further.

If you want to explore different areas, or broader topics, you can use the **Table Finder** tool.

From the homepage, select **2011 Select by topic (table finder)**




**Census Statistics**

**2011 Data catalogue**  
Browse by table type and number, or view by release.

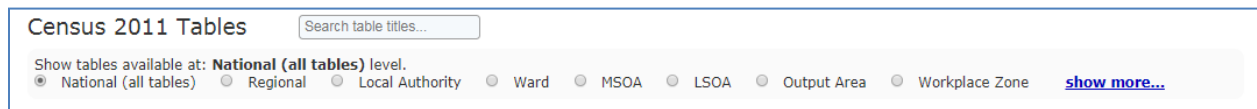
**2011 Search by topic (table finder)**  
Search by keyword and geography type.

**2001 catalogue**  
Browse by table type and number.

**2001 Search by topic (table finder)**  
Search by keyword and geography type.



This will take you to a page with all the tables available from 2011. Across the top of this page you'll see this:



Census 2011 Tables

Show tables available at: **National (all tables)** level.

National (all tables)  Regional  Local Authority  Ward  MSOA  LSOA  Output Area  Workplace Zone [show more...](#)

If you select the geography level you want to explore, it will show just tables available at that level.

### Keyword filter options

Search keywords...

Select one or more keywords to identify tables containing those topics. After selecting a keyword only those keywords which appear in combination with it will remain visible.

- Accommodation type
- Address one year ago
- Adult
- Adult lifestyle
- Age
- Age of arrival in UK
- Alternative population
- Area (Hectares)
- Armed Forces
- Average bedrooms per household
- Average rooms per household
- Bedrooms
- Cars or Vans
- Central Heating
- Central heating
- Children
- Civil partnership status

Alternatively, you can use the **keyword filter** options on the left hand side to see the tables that will provide the data you would like.

Once you've selected a keyword, only keywords which appear in combination with your first selection will appear to help you narrow down your search.

### Table Finder Reset

Keyword filter options

Search keywords...

Select one or more keywords to identify tables containing those topics. After selecting a keyword only those keywords which appear in combination with it will remain visible.

- Age
- Household
- Household Language
- Language
- Out of term population
- Sex
- Usual Resident

Unit filter options

Units identify what is being counted within a table e.g. number of persons, number of households.

- Persons
- Households

### Census 2011 Tables

Search table titles...

4 matches

Show tables available at: **National (all tables)** level.

National (all tables)  Regional  Local Authority  Ward  MSOA  LSOA  Output Area [show more...](#)

[Household language](#) [KS206EW]  
Table population : All households

[Main language \(detailed\)](#) [QS204EW]  
Table population : All usual residents aged 3 and over

[Main language \(detailed\) \(Out of term-time population\)](#) [OT204EW]  
Table population : All usual residents aged 3 and over living in the area out of term-time

[Main Language by sex by age](#) [DC2104EW]  
Table population : All usual residents aged 3 and over

If you hover in the box of a table, you'll see options appear to the right saying **info** or **select**

If you click on **info**, it will give you more detailed information about the table, including the full list of variable groupings.

Census 2011 Tables  4 matches

Show tables available at: **National (all tables)** level.  
 National (all tables)  Regional  Local Authority  Ward  MSOA  LSOA  Output Area [show more...](#)

[Household language \[KS206EW\]](#)  
Table population : All households  
**Units** Households  
**Description** This table provides information that classifies households by the combination of adults and children within a household that have English (English or Welsh in Wales) as a main language, for England and Wales as at census day, 27 March 2011. The definitions of adult (aged 16 and over) and child (aged under 16) used in this table are the non-standard versions. These are used in a small number of census results. For more information refer to 2011 Census glossary.  
**Variables** [Rural Urban](#) <sup>13</sup>  
[Main Language](#) <sup>5</sup>  
**All categories: English as a household language (default)**  
All people aged 16 and over in household have English as a main language (English or Welsh in Wales)  
At least one but not all people aged 16 and over in household have English as a main language (English or Welsh in Wales)  
No people aged 16 and over in household but at least one person aged 3 to 15 has English as a main language (English or Welsh in Wales)  
No people in household have English as a main language (English or Welsh in Wales)

[Main language \(detailed\) \[QS204EW\]](#)  
Table population : All usual residents aged 3 and over

You can then select which table you'd prefer to look at, by clicking on the **Select** button

On the left hand side, click on the blue button that says **Query data**

**Household language**  
Table population All households

**View data in browser**  
Get data from this table for a single area.  
Choose an area  
> choose area <

**Explore in detail**  
Get data from this table for a range of areas and variables.

**Download (.csv)**  
Download the entire table for all areas.  
Type of area  
> choose area type <

This table provides information that classifies households by the combination of adults and children within a household that have English (English or Welsh in Wales) as a main language, for England and Wales as at census day, 27 March 2011. The definitions of adult (aged 16 and over) and child (aged under 16) used in this table are the non-standard versions. These are used in a small number of census results. For more information refer to 2011 Census glossary.

**Statistical Disclosure Control**  
In order to protect against disclosure of personal information from the 2011 Census, there has been swapping of records in the Census database between different geographic areas, and so some counts will be affected. In the main, the greatest effects will be at the lowest geographies, since the record swapping is targeted towards those households with unusual characteristics in small areas.  
More details on the ONS Census disclosure control strategy may be found on the [Statistical Disclosure Control](#) page on the ONS web site.

<b>Table ID</b>	KS206EW
<b>Source</b>	Census 2011
<b>Units</b>	Households
<b>Keywords</b>	Household, Household Language, Language
<b>Coverage</b>	England and Wales
<b>Area Types</b>	<a href="#">Output area and above</a>
<b>Latest Data</b>	2011
<b>Last Updated</b>	2013-01-30 09:30
<b>Variables</b>	<a href="#">Rural Urban</a> , <a href="#">Main Language</a>
<b>Contact</b>	Census
<b>Email</b>	<a href="mailto:census.customerservices@ons.gov.uk">census.customerservices@ons.gov.uk</a>
<b>Phone</b>	01329 444 972
<b>Website</b>	<a href="http://www.ons.gov.uk/census">http://www.ons.gov.uk/census</a>

[Download full description \(PDF\)](#)

Now you can work your way through the selections on the left hand side to explore the data.

Make sure that a tick is in the **Guide my step-by-step** box to the left which will provide you with instructions.

Start with Geography

### Step 1 of 6 - geography selection

You need make a selection for geography before you can continue to the next step.

You can find areas by postcode or place name with the **Search** selection method.

---

**Geography**

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### Select Using List

Category selection

**commonly used**

<input type="button" value=" None "/>	<a href="#">2011 output areas</a>
<input type="button" value=" None "/>	<a href="#">2011 super output areas - lower layer</a>
<input type="button" value=" None "/>	<a href="#">2011 super output areas - mid layer</a>
<input type="button" value=" None "/>	<a href="#">2011 wards</a>
<input type="button" value=" None "/>	<a href="#">built-up areas <sup>i</sup></a>
<input type="button" value=" None "/>	<a href="#">built-up areas including subdivisions <sup>i</sup></a>
<input type="button" value=" None "/>	<a href="#">countries</a>
<input type="button" value=" None "/>	<a href="#">english parishes / welsh communities</a>
<input type="button" value=" None "/>	<a href="#">local authorities: county / unitary (prior to April 2015)</a>

To look at a specific area, you can search for it by postcode or place name with the **Search** selection method.

You can also use the **map** method to identify what area you can drill down to

You can select **All** if you would like to look at all of a certain geography (for example all Local Authorities) or you can select **Some** to explore and cross reference specific geography areas. This will take you to a screen where you can select which specific areas you would like.

Once you've chosen your geography areas, you need to select which variable groupings you want to see on your table

**Step 2 of 6 - language selection**

[< Back](#) [Next >](#)

Choose your language then continue to the next step.

**Language**

Tick to select columns

All categories: English as a household language

- All people aged 16 and over in household have English as a main language (English or Welsh in Wales)
- At least one but not all people aged 16 and over in household have English as a main language (English or Welsh in Wales)
- No people aged 16 and over in household but at least one person aged 3 to 15 has English as a main language (English or Welsh in Wales)
- No people in household have English as a main language (English or Welsh in Wales)

You will need to do this for each variable you have selected

When you have completed this for each variable, you can select what format you'd like the data downloaded in.

**Step 5 of 6 - Format / Layout selection**

[< Back](#) [Next >](#)

Choose the format for your data and any other options, then click the **Download** button.

**Choose Data Format And Layout**

**Format**

- Microsoft Excel (.xlsx or .xls)
- Comma separated values (.csv)
- Web browser
- Map [i](#)
- Database - Tab separated values (.tsv)
- Nomis API [i](#)

**Layout**

Table layout (the default selection for columns and rows produces least number of tables)

Columns

Rows

Your query will produce 2 cells of data in 1 table

**Other options**

Filename  (optional)

- Include area codes (useful if you need to match up results with GIS systems etc)
- Automatically define Excel Named Ranges
- One table per Worksheet

[Download Data](#)

Once you've selected your format, click **Download Data** to download your table.

## To explore 2001 data

From the Nomis homepage, select **2001 Search by topic (table finder)** from inside the purple box that says **Census Statistics** as shown below:



**Census Statistics**

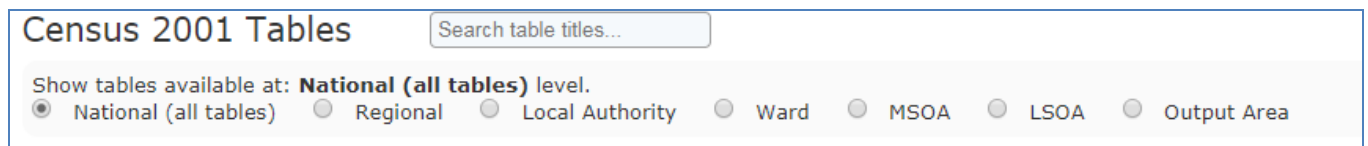
**2011 Data catalogue**  
Browse by table type and number, or view by release.

**2011 Search by topic (table finder)**  
Search by keyword and geography type.

**2001 catalogue**  
Browse by table type and number.

**2001 Search by topic (table finder)**  
Search by keyword and geography type.

This will take you to a page with all the tables available from 2001. Across the top of this page you'll see this:



**Census 2001 Tables**

Show tables available at: **National (all tables)** level.

National (all tables)  Regional  Local Authority  Ward  MSOA  LSOA  Output Area

If you select the geography level you want to explore, it will show just tables available at that level.



### Keyword filter options

Search keywords...

Select one or more keywords to identify tables containing those topics. After selecting a keyword only those keywords which appear in combination with it will remain visible.

- Accommodation Type
- Adult
- Age
- Amenities
- Approximated Social Grade
- Armed forces
- Bath
- Care/Provision of unpaid care
- Cars or Vans
- Central Heating
- Civil partnership status
- Cohabiting couple
- Communal establishment
- Country of Birth
- Couples
- Dependent child(ren)

Alternatively, you can use the **keyword filter** options on the left hand side to see the tables that will provide the data you would like.

Once you've selected a keyword, only keywords which appear in combination with your first selection will appear to help you narrow down your search.

Once you've selected your keywords a list of possible tables will appear to the right

The screenshot shows the 'Table Finder' interface. On the left, there are 'Keyword filter options' and 'Unit filter options'. The main area displays 'Census 2001 Tables' with a search bar and a list of 4 matches. The first match is 'Age of household reference person (HRP) and dependent children by approximated social grade [ST067]'. Other matches include 'Sex and approximated social grade by age [ST066]', 'Age of Household Reference Person (HRP) and dependent children by approximated social grade [CS067]', and 'Sex and approximated social grade by age [CS066]'. Each match includes a 'Table population' description.

If you hover in the box of a table, you'll see options appear to the right saying **info** or **select**

If you click on **info**, it will give you more detailed information about the table, including the full list of variable groupings

The screenshot shows the detailed information page for the table 'Age of household reference person (HRP) and dependent children by approximated social grade [ST067]'. The page includes a description, variables, and unit information. The 'Variables' section lists 'Age of Household Reference Person' (5 categories), 'Dependent children' (5 categories), and 'Social Grade' (6 categories). The 'Info...' button is circled in red, and the 'Select' button is also visible.

You can then select which table you'd prefer to look at, by clicking on the **Select** button

On the left hand side, click on the blue button that says **Query data**

### Age of household reference person (HRP) and dependent children by approximated social grade

Table population All households

This dataset provides 2001 Census estimates that classify households in England and Wales by age of household reference person (HRP) and dependent children by approximated social grade. The estimates are as at census day, 29 April 2001.

A dependent child is a person in a household aged 0 to 15 (whether or not in a family) or a person aged 16 to 18 who is a full-time student in a family with parent(s).

Social Grade is the socio-economic classification used by the Market Research and Marketing Industries, most often in the analysis of spending habits and consumer attitudes. Although it is not possible to allocate Social Grade precisely from information collected by the 2001 Census, the Market Research Society has developed a method for using Census information to provide a good approximation of Social Grade.

Statistical Disclosure Control  
Figures have been randomly adjusted to avoid the release of confidential data

**Table ID** ST067  
**Source** 2001 Census  
**Units** Households  
**Keywords** Age, Household Reference Person, Dependent child(ren), Approximated Social Grade  
**Coverage** England and Wales  
**Area Types** Wards and above<sup>1</sup>  
**Latest Data** 2001  
**Last Updated** 2003-08-30 09:30  
**Variables** Age of Household Reference Person <sup>1</sup>, Dependent children <sup>1</sup>, Social Grade <sup>1</sup>  
**Contact** Census  
**Email** census.customerservices@ons.gov.uk  
**Phone** 01329 444 972  
**Website** http://www.ons.gov.uk/census<sup>1</sup>

**View data in browser**

Get data from this table for a single area.

Choose an area  
> choose area <

Display a table of:  
> choose rows <  
> choose columns <

[View](#)

To tabulate by more than two variables use the Explore option.

**Explore in detail**

Get data from this table for a range of areas and variables.

[Query data](#)

Now you can work your way through the selections on the left hand side to explore the data.

Start with Geography

Guide me step-by-step

**Make selections:**

[Geography](#)

[Age](#)

[Approximated Social Grade](#)

[Dependent Children](#)

**Review selections:**

[Summary Of Selections](#)

**Get your data:**

[Format / Layout](#)

[Download Data](#)

To look at a specific area, you can search for it by postcode or place name with the **Search** selection method.

You can also use the **map** method to identify what area you can drill down to.

You can select **All** if you would like to look at all of a certain geography (for example all Local Authorities) or you can select **Some** to explore and cross reference specific geography areas. This will take you to a screen where you can select which specific areas you would like.

### Step 1 of 6 - geography selection

You need make a selection for geography before you can continue to the next step.

You can find areas by postcode or place name with the **Search** selection method.

---

**Geography** [select using list](#) [map](#) [select areas within](#) [load / save selections](#) [user defined](#)

Once you have selected your geography, you can click next to select which variable groupings you'd like data for.

### Step 2 of 6 - age selection

Choose your age then continue to the next step.

#### Age

*Tick to select columns*

**All categories: Age of HRP**

- Age of HRP under 25
- Age of HRP 25 to 34
- Age of HRP 35 to 49
- Age of HRP 50 and over

You will need to do this for each variable you have selected

When you have completed this for each variable, you can select what format you'd like the data downloaded in.

Guide me step-by-step

**Make selections:**

- Geography
- Age
- Approximated Social Grade
- Dependent Children

**Review selections:**

- Summary Of Selections

**Get your data:**

- Format / Layout**
- Download Data

**Step 5 of 6 - Format / Layout selection**

[< Back](#) [Next >](#)

Choose the format for your data and any other options, then click the **Download** button.

**Choose Data Format And Layout**

**Format**

- Microsoft Excel (.xlsx or .xls)
- Comma separated values (.csv)
- Web browser
- Map [?](#)
- Database - Tab separated values (.tsv)
- Nomis API [?](#)

**Layout**

Table layout (the default selection for columns and rows produces least number of tables)

Columns

Rows

Your query will produce 90 cells of data in 3 tables

**Other options**

Filename  (optional)

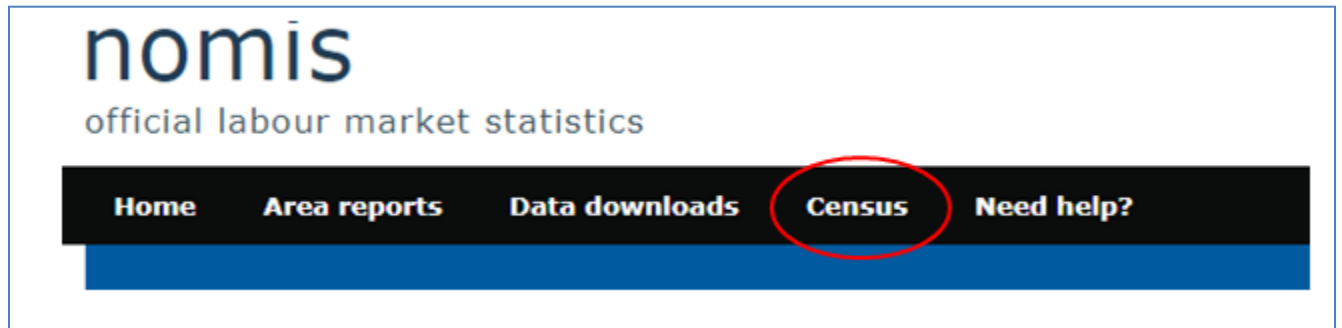
- Include area codes (useful if you need to match up results with GIS systems etc)
- Automatically define Excel Named Ranges
- One table per Worksheet

[Download Data](#)

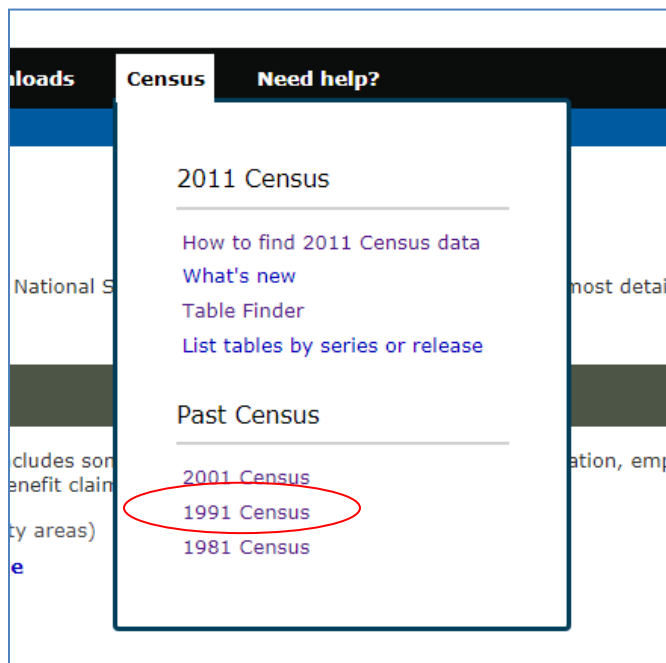
Once you've selected the format you'd prefer, click **Download Data** to download your table.

**To explore 1991 census data**

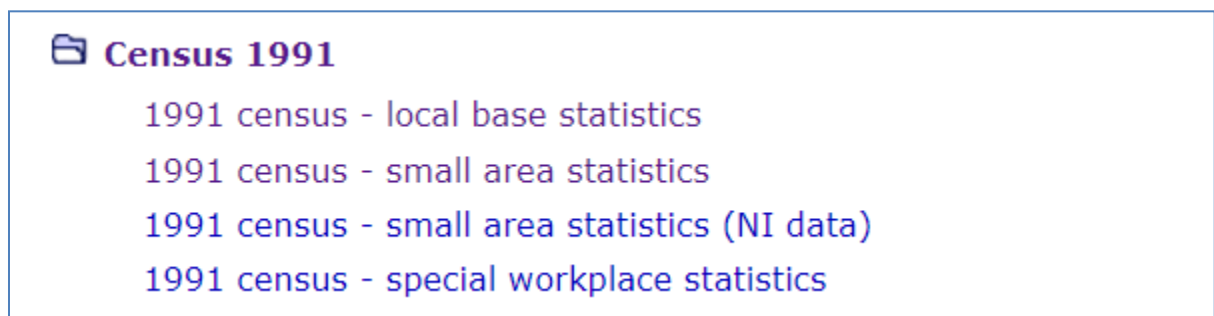
From the link above, hover over the Census link in the black bar across the top of the page



You can then select **1991 Census** from the dropdown menu



You need to choose which table type you want to explore.



The 1991 Census Local Base Statistics have around 20,000 statistical counts as opposed to the Census Small Area Statistics 10,000 counts. Local Base Statistics are available to a lowest geography level of ward, and Small Area Statistics are available to enumeration district level.

This means that the Local Base Statistics tables are more detailed, while Small Area Statistics tables will have some condensed variable groupings. The table lists are very similar; however the following tables are only available from Local Base Statistics:

- **Table L45** Migrant Household Heads
- **Table L52** Language Indicators
- **Table L64** Tenure of dwellings and household spaces
- **Table L65** Occupancy of dwellings and household spaces
- **Table S72** Economic and employment status (10% sample)
- **Table S85** Ethnic group of qualified manpower (10% sample)
- **Table S88** Concealed families
- **Table S93** SEG and economic position (10% sample)
- **Table S96** Armed forces (10% sample)
- **Table S97** Armed forces; households (10% sample)
- **Table S98** Occupation orders; 1980 classification (10% sample)
- **Table S99** Occupational Standard Occupational Classification (10% sample)

Make sure that a tick is in the **Guide my step-by-step** box to the left which will provide you with instructions

Start by selecting the Geography level you require. Data is available at the following Geography levels:

- Enumeration District (Small Area Statistics tables only)
- 1991 frozen wards (Wards as at the time of the census in 1991)
- Countries
- Local authorities: county/unitary (prior to April 2015)
- Local authorities: district/unitary (prior to April 2015)
- Pre-1996 local authority districts
- Pre-2009 local authorities: county/unitary
- Pre-2009 local authorities: district/unitary
- Pre-1996 counties/Scottish regions
- Regions
- Parliamentary constituencies 1983 revision
- Parliamentary constituencies 1995 revision
- Scottish census postcode sectors
- Travel to work areas 1998 revision
- Travel to work areas 1984 revision
- Standard statistical regions

- Nuts 2003 Levels 1, 2 or 3 (Created by the European Office for Statistics (Eurostat) as a single hierarchical classification, used across the EU)
- Scottish local enterprise companies
- Tecs (Training and Enterprise Council)/Lecs (Local Enterprise Council – Scotland only)
- ELWas (Education and Learning Wales)

To look at a specific area, you can search for it by postcode or place name with the **Search** selection method.

You can also use the **map** method to identify what area you can drill down to

**Step 1 of 4 - geography selection**

Choose your geography then continue to the next step.

---

**Geography**  
 [select using list](#)  
 **map**  
 [select areas within](#)  
 [load / save selections](#)  
 [user defined](#)

Once you have selected the geography you require, you can see the tables available.

**1991 census - local base statistics** [Change dataset](#)

analysis: individual data values from LBS tables (cells) [Change analysis](#)

Guide me step-by-step

**Make selections:**

[Geography](#)

**Cell**

**Review selections:**

[Summary Of Selections](#)

**Get your data:**

[Format / Layout](#)

[Download Data](#)

**Step 2 of 4 - cell selection**

First choose a table to display an outline of that table. Then select the cells you require from that table.

**Cell**

Show tables containing

To expand a table category click the corresponding icon. The category will be expanded and its tables will be shown.

- Tables L01 to L18: Demographic and economic characteristics [100%]
- Tables L19 to L27: Housing [100%]
- Tables L28 to L53: Households and household composition [100%]
- Tables L54 to L66: Household spaces and dwellings [100%]
- Tables L67 to L70: Scotland and Wales only [100%]
- Tables L71 to L99: 10% topics

Click on **+ icon** to see all the tables within a category

Select the table you would like to explore

This will display an outline of the table, and you can then select which cells you require for the table.



Select the cells you require from the table below by checking the corresponding checkboxes.

**Note:** If you require data to be downloaded in a formatted table rather than individual cells, select *table* in the analysis menu.

tick all

un-tick all

**Table L21 Car availability: Households with residents; residents in households; cars in households [100%]**

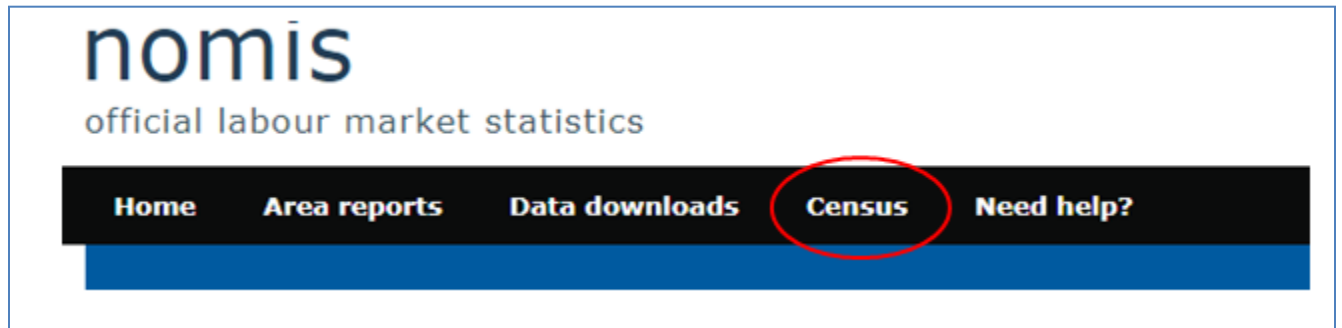
Number of persons aged 17 and over (with or without others)	TOTAL PERSONS (ALL AGES)	TOTAL HOUSEHOLDS	Households with:				TOTAL CARS*
			No car	1 car	2 cars	3 or more cars	
<b>ALL HOUSEHOLDS **</b>	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>	6 <input type="checkbox"/>	7 <input type="checkbox"/>
<b>1 male aged 17 and over</b>	8 <input type="checkbox"/>	9 <input type="checkbox"/>	10 <input type="checkbox"/>	11 <input type="checkbox"/>	12 <input type="checkbox"/>	13 <input type="checkbox"/>	14 <input type="checkbox"/>
<b>1 female aged 17 and over</b>	15 <input type="checkbox"/>	16 <input type="checkbox"/>	17 <input type="checkbox"/>	18 <input type="checkbox"/>	19 <input type="checkbox"/>	20 <input type="checkbox"/>	21 <input type="checkbox"/>
<b>2 (1 male and 1 female) aged 17 and over</b>	22 <input type="checkbox"/>	23 <input type="checkbox"/>	24 <input type="checkbox"/>	25 <input type="checkbox"/>	26 <input type="checkbox"/>	27 <input type="checkbox"/>	28 <input type="checkbox"/>
<b>2 (same sex) aged 17 and over</b>	29 <input type="checkbox"/>	30 <input type="checkbox"/>	31 <input type="checkbox"/>	32 <input type="checkbox"/>	33 <input type="checkbox"/>	34 <input type="checkbox"/>	35 <input type="checkbox"/>
<b>3 or more aged 17 and over</b>	36 <input type="checkbox"/>	37 <input type="checkbox"/>	38 <input type="checkbox"/>	39 <input type="checkbox"/>	40 <input type="checkbox"/>	41 <input type="checkbox"/>	42 <input type="checkbox"/>
<b>TOTAL PERSONS (ALL AGES)</b>	xxxx	44 <input type="checkbox"/>	45 <input type="checkbox"/>	46 <input type="checkbox"/>	47 <input type="checkbox"/>	48 <input type="checkbox"/>	xxxx
<b>Persons aged 17 and over</b>	xxxx	51 <input type="checkbox"/>	52 <input type="checkbox"/>	53 <input type="checkbox"/>	54 <input type="checkbox"/>	55 <input type="checkbox"/>	xxxx
<b>* Households with three or more cars are counted as having three cars</b>							
<b>** May include a small number of households with no person aged 17 or over</b>							

You can also select to display all of the cells using the **tick all** option

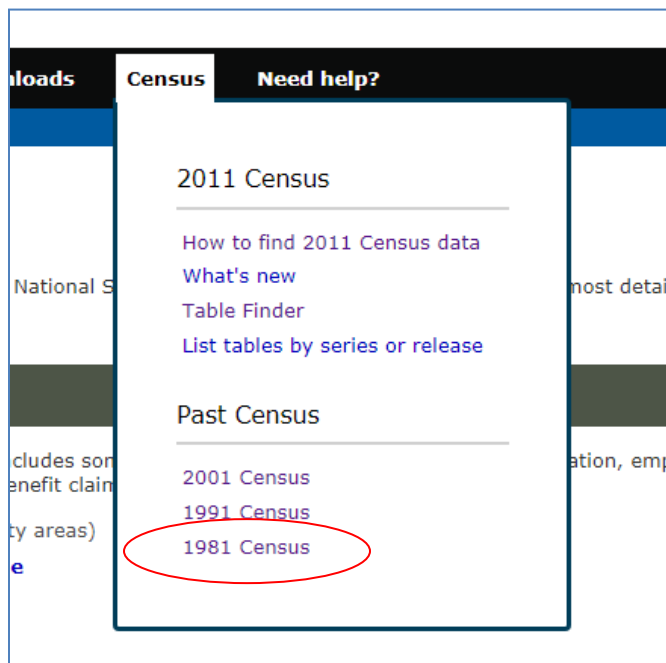
Once you've selected the cells that you require, you can choose the format for your data and then click **Download Data** which appears on the left hand side of the page

## To explore 1981 census data

From the link above, hover over the Census link in the black bar across the top of the page



You can then select **1981 Census** from the popup menu



Data is available at

- 1981 Ward level
- 1983 Parliamentary constituency level
- Pre-1996 counties level
- Pre-1996 local authority district level
- Pre-2009 local authorities county/unitary/district level
- Pre 2015 local authorities: district/unitary level
- Standard statistical region level
- Region level
- Travel to work areas 1984 level or;

- Country level

**Special workplace statistics** only include:

- Set A – Residents in employment (10% sample)
  - o Type of workplace by sex
  - o Distance to work by sex
  - o Social class and socio-economic group by sex
  - o Occupation orders by sex
  - o Industry divisions and class by office worker/non-office worker by sex
- Set B – Persons working in zone (including at home) (10% sample)
  - o Distance from home/working at home/ workplace imputed by sex
  - o Social class and socio-economic group by sex
  - o Occupation orders by sex
  - o Industry divisions and class by office worker/non-office worker by sex
  - o Employment status by industry division and class by sex
  - o Full-time/part-time by marital status by sex

All other tables are available under **1981 census – small area statistics**

### Select Dataset By Source

Data are not seasonally adjusted unless explicitly stated in the data set name.

- Annual Civil Service Employment Survey
- Annual Population Survey/Labour Force Survey
- Annual Survey of Hours and Earnings
- Business Register and Employment Survey
- Census 1981**
  - 1981 census - small area statistics
  - 1981 census - special workplace statistics

Make sure that a tick is in the **Guide me step-by-step** box to the left which will provide you with instructions

To look at a specific area, you can search for it by postcode or place name with the **Search** selection method.

You can also use the **map** method to identify what area you can drill down to

**Step 1 of 4 - geography selection**

Choose your geography then continue to the next step.

---

**Geography**   [select using list](#)   [map](#)   [select areas within](#)   [load / save selections](#)   [user defined](#)  

Once you have selected the geography you require, you can see the tables available.

**Step 2 of 4 - cell selection**


First choose a table to display an outline of that table. Then select the cells you require from that table.






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**Cell**

Show tables containing

---

To expand a table category click the corresponding  icon. The category will be expanded and its tables will be shown.

-  Tables 1 to 32: Great Britain [100%]
-  Tables 33 to 38: England and Wales [100%]
-  Tables 39 to 39: Wales only [100%]
-  Tables 40 to 43: Scotland only [100%]
-  Tables 44 to 53: Great Britain [10%]

Click on **+ icon** to see all the tables within a category

Select the table you would like to explore

This will display an outline of the table, and you can then select which cells you require for the table.

You can also select to display all of the cells using the **tick all** option

Once you've selected the cells that you require, you can choose the format for your data and then click **Download**