




**Statistics** are a quick way to obtain pre-defined tables of statistics and to create maps from a list of indicators.



### Statistics

Click here to view or download statistics on a wide range of topics. Available as both tables and maps and at a number of different geographic scales.


By clicking on the 'Statistics' icon the options below will load.



## Statistics

[By Theme](#) [By Geo-type](#) [As List](#) [By Search](#)

- [Census 2011: Second Release](#)
- [Wakefield: Public Health Outcomes Framework](#)
- [Crime](#)
- [Deprivation](#)
- [Economy](#)
- [Education](#)
- [Environment and community](#)
- [Equality and Diversity Data Pack](#)
- [Health](#)
- [Housing](#)
- [Indices of Deprivation](#)
- [National Indicators](#)
- [Population](#)
- [Transport](#)
- [Local Economic Monitor](#)
- [Output Area Classification \(OAC\)](#)
- [Census 2011: First Release](#)

Statistics are arranged by 'themes' and the available statistics will be revealed by clicking on the  sign just in front of the theme name.

From the above it can be seen that there are other ways to search for statistics apart from by theme:

[By Geo-type](#) [As List](#) [By Search](#). Searching [By Geo-type](#) allows the user to search for statistics by a particular geographical area such as electoral ward, Lower Super Output Areas (LSOA), local authority (Unitary), West Yorkshire (Custom), and areas which are unique to Wakefield and begin with the word 'Wakefield' (e.g. Wakefield Priority Neighbourhoods). [As List](#) lists all statistics in alphabetical order, and [By Search](#) allows search by keyword.

Clicking on the [Economy](#) theme reveals the following:

**Statistics**

By Theme | By Geo-type | As List | By Search

- [-] Census 2011: Second Release
- [-] Wakefield: Public Health Outcomes Framework
- [-] Crime
- [-] Deprivation
- [-] **Economy**
  - [-] Business Register and Employment Survey (BRES)
  - [-] Debt and personal finance
  - [-] Earnings
  - [-] Economic activity
  - [-] Economic activity by equalities group
  - [-] Employment structure
  - [-] Enterprises
  - [-] Infrastructure
  - [-] Labour market and jobs
  - [-] Unemployment
    - [-] Unemployment
  - [-] Unemployment rates for equalities groups
  - [-] Work limiting illness
  - [-] Work limiting illness by equalities group
  - [-] Worklessness flows
  - [-] No data views available.
- [-] Education

Clicking on [Unemployment](#) loads the following:

**Unemployment**

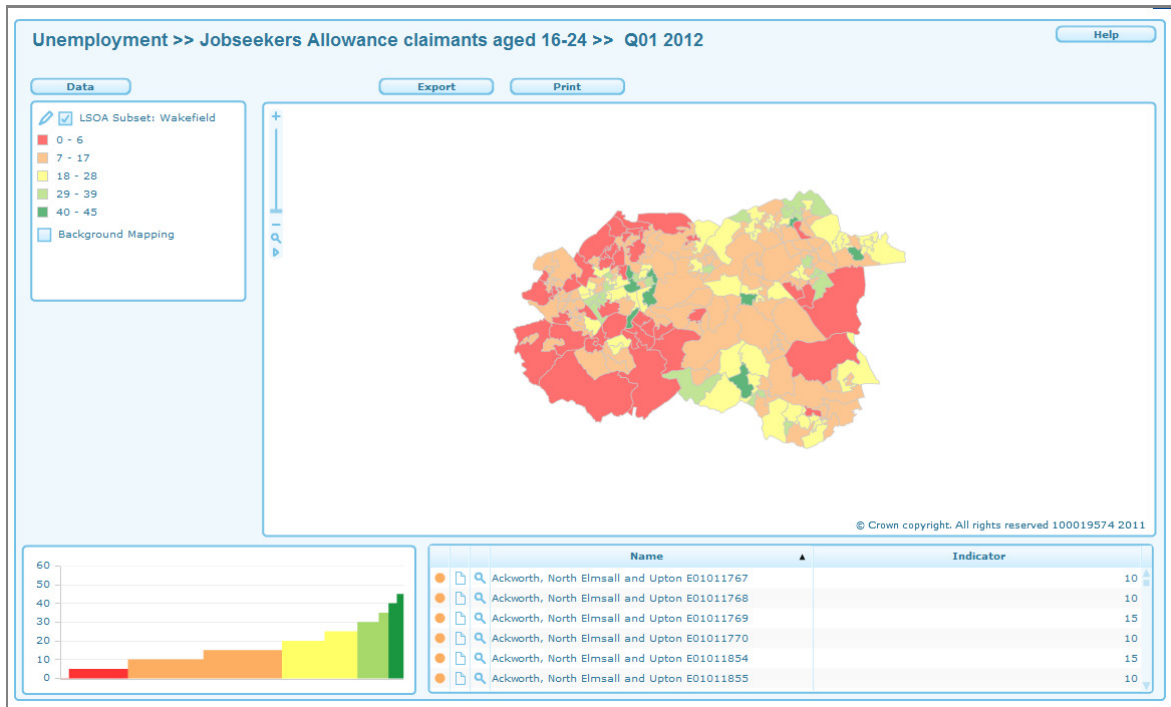
Metadata ⓘ

Geo-Types	Reports	Downloads
Country	<a href="#">Table</a>	<a href="#">XML</a> <a href="#">Excel</a> <a href="#">CSV</a>
West Yorkshire	<a href="#">Table</a>	<a href="#">XML</a> <a href="#">Excel</a> <a href="#">CSV</a>
LSOA Subset: Wakefield	<a href="#">Single Map Green-Red Hi-Low</a> <a href="#">Table</a>	<a href="#">XML</a> <a href="#">Excel</a> <a href="#">CSV</a>
MSOA Subset: Wakefield	<a href="#">Table</a>	<a href="#">XML</a> <a href="#">Excel</a> <a href="#">CSV</a>
Region	<a href="#">Table</a>	<a href="#">XML</a> <a href="#">Excel</a> <a href="#">CSV</a>
Wakefield	<a href="#">Table</a>	<a href="#">XML</a> <a href="#">Excel</a> <a href="#">CSV</a>
Wakefield Priority Neighbourhoods	<a href="#">Table</a>	<a href="#">XML</a> <a href="#">Excel</a> <a href="#">CSV</a>
2004 Wards: Wakefield	<a href="#">Table</a>	<a href="#">XML</a> <a href="#">Excel</a> <a href="#">CSV</a>

For some Geo-Types the user is able to generate a map [Single Map Green-Red Hi-Low](#) or a table.

[Table](#)

Clicking on [Single Map Green-Red Hi-Low](#) launches an interactive map (dynamic report), example below:





There are a number of ways to interact with the dynamic report and the help button may be used to find out more, however, a brief overview of each feature on the map is useful here. At the top of the map is the title which states the theme and the indicator which is being mapped, in this case:

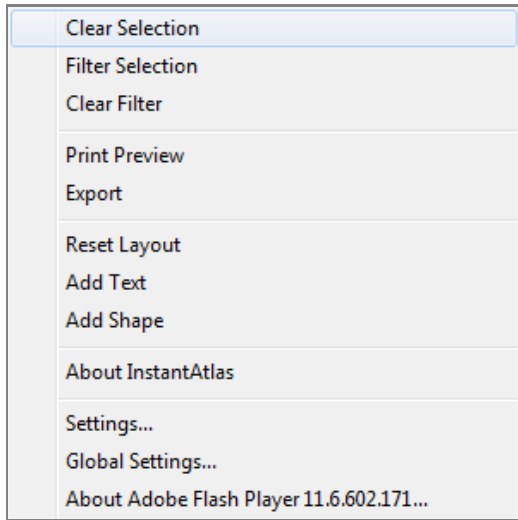
**Unemployment >> Jobseekers Allowance claimants aged 16-24 >> Q01 2012**




Below the title is the data button, click on this to change the indicator being mapped.

- In the top left corner is the legend, click on to change the palette, number of classes shown on the map, and to change the type of classification used.
- The legend also allows other boundaries to be added using the tick boxes .
- Below the legend is a bar chart which shows the range of values for all areas; rolling over the bar chart causes the relevant area to be highlighted on the map.
- Any area can be clicked on the map and this then changes the graph in the bottom left (note: some indicators may not have series data) and information to the right accordingly.
- Clicking on  or  will sort the table in descending or ascending order.
- Clicking on will zoom to the area in the map, the background mapping will refresh though a little time should be allowed for this.

- Clicking on  which is next to  in the legend will toggle on/off the shading of the area on the map; this will allow the user to see the underlying background mapping more clearly.

All features of the dynamic report can be dragged, maximised to fill the screen, or closed, this is done by moving to the top right hand corner of any frame which causes  to appear. The layout can be reset using a right click of the mouse button – select 'Reset Layout'. Right-clicking also brings up other options (see below) of which the Print Preview and Export options allow output for the whole report or selected elements (e.g Map) to be generated.



Returning to the earlier option of [Single Map Green-Red Hi-Low](#)  or [Table](#) , clicking on [Table](#)  produces a table containing data for all areas within the selected Geo-Type; the table generated can then be exported in a number of formats if required, perhaps the best format is CSV which when opened in Excel keeps numbers as values, whereas the Excel export appears to change values to text. The instructions above the table give a range of options for customising the table which the user may find helpful.