

London Datastore – Getting the best from Area Profiles

Data Selector
Click on the map icon to switch between borough and ward level. Click on the database symbol to change data and click on the pin icon to filter by borough.

Map
Click on an area to display its data in the large table.

View report
When you have selected a geographic area, you can click on the “View report” button to generate a report visualising a range of the latest demographic, economic, social and environmental information available for that area.

Metadata
Additional information about a chosen indicator including a link to the source dataset

The screenshot shows the London Datastore interface for Westminister in 2018. It includes a map of the borough, a legend for population density, a small table comparing Westminister to other boroughs and London, a large table of various indicators, and a bar chart showing population over time.

Measure	Westminster	London	England
Total Population (2018)	254,375	9,006,352	56,034,300
Population per hectare (2018)	118.4	57.3	4.3
Persons aged 0 to 15 % (2018)	15.95	20.58	19.19
Persons aged 16 to 64 % (2018)	71.95	67.68	62.63
Persons aged 65 and over % (2018)	12.1	11.74	18.18
Persons White British % (2018)	29.7	39.4	No Data
Persons BAME % (2018)	39.2	43.1	No Data
% Main Language is English (2011)	69.2	77.9	92
% of resident population born abroad (2016-2017)	53	37.6	15.5
Largest migrant populations (Rank 1) (2011)	United States	India	India
Largest migrant populations (Rank 2) (2011)	France	Poland	Poland
Largest migrant populations (Rank 3) (2011)	Iraq	Ireland	Pakistan
Employment rate - aged 16+ (2017-12)	59.9	65.5	61

Large Table
This displays the data of a selected area for every indicator alongside comparisons with London and England. Click on a specific indicator to display its data on the map, chart and small table.

Legend
Click on the cog icon to change settings such as colours and number of classes.

Small Table
This table displays a selected indicator allowing you to compare between areas.

Chart
Hover over the chart to view a particular value. Click on a bar to display that Borough's data in the large table.