## www.PopulationsPast.org - Interactive Atlas of Victorian and Edwardian Population

#### Home: Map:

Click here to return to map, when you have been at another tab.

#### Search box:

Enter place name or postcode and press return to get the map to centre on that place.

#### **Overview:**

Information about the data, and the information also found using the [?] buttons (see More information).

1

#### **Contact us:**

How to contact us, and a feedback form.

#### **Resources:**

Worksheets, image gallery, related websites, and more.

#### **Acknowledgments:**

Information about funders, institutions, and datasets.

#### **Export:**

Export the data for each **Registration Sub-**District shown as csv (for statistics) or GeoJSON (for GIS).

#### Compare side-by-side:

Click to see two maps. Choose different variables on each, or the same variable and a different year. Keep maps in sync (only seen in side-by-side view) means they will always show the same area. Uncheck to move maps independently.

## **Zoom buttons:**

Use these buttons to zoom in and out.

#### **Full screen:**

Fill the screen with the map.

#### Find me:

Click to zoom straight to current location.

#### Key:

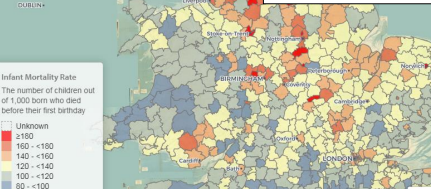
Short description of the data shown, and value range shown by each colour.

## Populations Past – Atlas of Victorian and Edwardian Population

# Compare side-b Infant Mortality Rate Hover over an area to view details.

#### Value display box:

Hovering over an area the exact value of the data for that place.



## [Show background map only]

Exports: 🛐 👨

Population density (?)

Type of place (?)

Marriage 2

Fertility 2

#### Mortality and health ♥

- Infant Mortality Rate (?) Early Childhood Mortality Rate (?)
- Doctors (?)

Households Age structure 🕖

Migration 2

Socio-economic status

Social class - RG ()

Women's work

Children's work and schooling **②** 

### More information:

Click on the [?] to give an overview of time trends and patterns in the variable.

Year selection tool:

Slide to choose the year to display on the map.

#### Variable selection:

shows variable list.

Click to choose a variable to display.

#### Map layer button:

Click here to choose other background map layers (visible when zoomed in). There is a choice of two historic and two modern maps.