

Press Release

New Release:

On the Map – Find a census household from 1891

The 1891 census is now linked to historical and modern georeferenced maps by [TheGenealogist](#) to make it easier than ever to find where ancestors lived and see the surrounding neighbourhood.

Family and house historians are able to investigate the streets, lanes and wider areas of where their ancestors lived at the time of the 1891 census in this latest release from TheGenealogist. A release that sees the 1891 census linked up to the **Map Explorer™** for the first time.

Census Transcript Household Worcestershire 1891

Address: Wood Brooke

Parish: Northfield

Registration District: Kings Norton

Image Reference: RG12 PN2356 FN:7 Page:185

Found 19 Results.

Forename	Surname	Age	Year Born	Relation	Birth Place	Occupation					
George	Cadbury	51	1840	Head	Edgbaston, Warwickshire	Cocoa Manufacturer					
Elizabeth M	Cadbury	32	1859	Wife	Camdenwell, Surrey						
Edward	Cadbury	18	1873	Son	Edgbaston, Warwickshire	Student					
George Cadbury	Cadbury Junior	12	1879	Son	Edgbaston, Warwickshire						
Henry T	Cadbury	8	1883	Son	Northfield, Worcestershire						
Mary J	Cadbury	7	1884	Daughter	Northfield, Worcestershire						
Eleanor	Cadbury	5	1886	Daughter	Northfield, Worcestershire						
Laurence J	Cadbury	2	1889	Son	Northfield, Worcestershire						
George N	Cadbury	3 M	1891	Son	Northfield, Worcestershire						
Ethel C	Fox	23	1868	Governess	Cirencester	Governess School					

Found 19 results.



Map Key: Building Location Thoroughfare Location Parish Location

Census transcript linked to mapping

The 1891 Census joins the 1901 census, 1911 census and the 1939 Register that are already connected to the innovative Map Explorer™. This means that researchers are able to identify, with just the click of a button, where their forebears lived and to see the routes their ancestors used to visit shops, local pubs, churches, places of work and parks. With a historical map it is possible to find where the nearest railway station was, important for understanding how our ancestors could travel to other parts of the country to see relatives or visit their hometown.

With this release, Diamond subscribers of TheGenealogist can pinpoint ancestors' properties at the time of the 1891 census and so investigate the neighbourhood from behind their computer screen. Alternatively, users may also access TheGenealogist on their mobile phone to trace their ancestors' footprints while walking down modern streets.

Most of the London area and other towns and cities can be viewed down to the property level, while other parts of the country will identify down to the parish, road or street.

Viewing a household record from the 1891 census on TheGenealogist will now show a map, locating your ancestor's house. Clicking on this map loads the location in Map Explorer™, enabling you to explore the area and see the records of neighbouring properties.

See TheGenealogist's article:

<https://www.thegenealogist.co.uk/featuredarticles/2022/from-census-to-map-in-1891-1578/>

About TheGenealogist

TheGenealogist is an award-winning online family history website, who put a wealth of information at the fingertips of family historians. Their approach is to bring hard to use physical records to life online with easy to use interfaces such as their Tithe and newly released Lloyd George Domesday collections.

TheGenealogist's innovative SmartSearch technology links records together to help you find your ancestors more easily. TheGenealogist is one of the leading providers of online family history records. Along with the standard Birth, Marriage, Death and Census records, they also have significant collections of Parish and Nonconformist records, PCC Will Records, Irish Records, Military records, Occupations, Newspaper record collections amongst many others.

TheGenealogist uses the latest technology to help you bring your family history to life. Use [TheGenealogist](#) to find your ancestors today!

#####

For more information on TheGenealogist, please contact Nick at nick@thegenealogist.co.uk