**Kent Parish Registers**

**Canterbury Diocese: \***

**Canterbury Area**: (Canterbury, Faversham, Thanet, Dover, Elham Sandwich etc)

Originals at Canterbury Cathedral Library, images on Find My Past

**Ashford Area:** (Ashford, Romney Marsh etc)

Originals at Kent History and Library Centre, images on Find My Past.

**Maidstone Area:** (Maidstone, Sittingbourne, Sheppey, Cranbrook and Weald of Kent etc)

Originals at KHLC, images on Find My Past

**Rochester Diocese:**

**Rochester Area:** (Medway towns, Gravesend, Dartford etc)

Originals at Medway Archives , images on AdLib (free) browsable only, not indexed

<http://medway.adlibhosting.com/>

**Tonbridge Area:** (Tonbridge, Malling, Shoreham, Sevenoaks, Paddock Wood etc)

Originals at Kent History and Library Centre, images on Find My Past.

**Former Kent parishes now in Greater London:**

**London Borough of Greenwich**

(Deptford, Greenwich, Woolwich, Lewisham and Plumstead areas)

Originals at London Metropolitan Archives, (some at Greenwich Heritage Centre) Images on Ancestry.

**London Borough of Bromley**

(Bromley, Beckenham, and Orpington areas)

Originals at Bromley Library, images on Family Search

**London Borough of Bexley**

(Bexley, Erith and Sidcup areas)

Originals at Bexley Library, images on Ancestry

Most, but not all, of the Kent PRs have been filmed by LDS and are on Family Search (subscription or view from an LDS Family History Centre).

**Non-conformist registers**:

Mostly with The National Archives, images on Ancestry, Find My Past, The Genealogist

Lots of info at <https://bmdregisters.co.uk/help/research-guide/what-are-they/>

**Methodist, Medway Circuit registers**

Originals at Medway Archives, images on Ancestry

* The following parishes are known to have refused to allow to Find My Past to publish their registers: Cheriton, St Martin; Harbledown, St Michael and All Angels; Ramsgate, St Luke; Shepherdswell (Sibertswold), St Andrew.

Also be aware that occasionally pages may have been missed during the digital filming, and occasionally there are gaps in the actual registers.