

THE OLD BRIDGES OF GREAT BRITAIN – A COMPENDIUM - 2023

From this page, parts of the compendium can be accessed by clicking on the links. Information is presented for British bridges, dating entirely, or to a significant extent, from before 1700.

A further review of the compendium has been completed in May 2023. All items reviewed have been marked, **. The Introduction will be reviewed later, with particular attention given to the bibliography.

For the present version of the introduction dealing with the context, the aims, and the methodology click here;
[Introduction**](#)

To access the parts of the compendium, which comprise tabulated data gathered into 7 divisions of the country, and the information sheets gathered by county, click on the relevant items below;

LINKS TO TABULATED DATA

LINKS TO INFORMATION SHEETS

[Scotland**](#)

[Orkney, Highland, Grampian, & Tayside**](#)
[Fife & River Forth Valley**](#)
[Lothians & Borders**](#)
[Strathclyde, Dumfries & Galloway**](#)

[Northern England**](#)

[Northumberland, Tyne & Wear**](#)
[Cumbria**](#)
[Durham & Cleveland**](#)
[North Yorkshire**](#)
[Yorkshire \(East, South, & West\)**](#)
[Lancashire**](#)

[Eastern England**](#)

[Derbys & Notts**](#)
[Lincs, Rutland, & Leicesters**](#)
[Northants, Beds, Bucks, & Cambs**](#)
[Norfolk, Suffolk, and Essex**](#)

[West Midlands**](#)

[Cheshire, Shrops, & Staffs**](#)
[Warwicks & West Midlands**](#)
[Herefords & Worcesters**](#)
[Gloucesters & Bristol**](#)

[Southern England**](#)

[Kent, Surrey, & London**](#)
[Sussex, & Hants**](#)
[Oxfords, & Wilts**](#)
[Dorset**](#)

[South-West England**](#)

[Somerset**](#)
[Devon \(A-H\)**](#)
[Devon \(I-Z\)**](#)
[Cornwall**](#)

[Wales**](#)

[North-East Wales**](#)
[West & South-West Wales**](#)
[Mid & South-East Wales**](#)

To access an overview of the information in the compendium, including comparisons of build dates, dimensional parameters and other features by region, survivability, and locations of oldest bridges, click below;

[Overview of Data**](#)