

Future Dates for the Warwickshire Local History Society (WLHS) 2026

It is with pleasure that I write to share the dates of the **2026 WLHS outings** with you for you to put in your diaries and to share with your own members. Full details about each event will be available about 2 months before each one.

Charterhouse and London Road Cemetery, Coventry, Thursday 14th May, 11 am

Ladbroke Church and Village, Saturday 20th June, 2 pm

Packington House, near Meriden, Wednesday 8th July, 2.30 pm

Police Museum, Birmingham, Saturday 5th September, 1 pm

Guided tour of Warwick Castle (inside), Thursday 26th November, 2 pm

Next Evening Lecture

Tuesday 17 February 2026 at 7.30 pm at Aylesford School

Researches and Resources in Kineton Local History, by David Freke and Colin Such
Presentation on behalf of Kineton Local History Group who have just opened their own archive. WLHS remains committed to supporting the nearly 30 smaller local societies who are our members. Kineton are a very active society who have complete various projects. An accessible archive is their latest.

For information

Our next two evening meetings which both have connections to famous people are:

Tuesday 17 March – The Bracebridges in Warwickshire Yvonne Stone MBE (Link with Florence Nightingale)

Tuesday 21 April Charles Jennens and his family of Nether Whitacre Rita Poulson (Link with Handel) This meeting will be preceded at 7.15pm by our AGM

Extra Meeting

Saturday 28 February 3pm via Zoom.

Film made by **University of Warwick history undergraduates on 'Warwickshire.'**

Beat Kmin who has supported the students will take part in a discussion after the film. Please support the historians of the future. More details in due course

Extra Benefit of Membership

Many of you will already be familiar with the BALH (the British Association of Local History and the two magazines they publish on a quarterly basis. As WLHS is a member of BALH, we can pass a link so you can access these journals online and enable you to attend their online meetings.

The code you will need is F-2150X

