

[Robin Hardy's Abbey Lands](#) is hosted on a Wix.com site. We do not collect personal information, nor do we collect IP addresses. If you leave a comment on the Home page, we MAY save your name and email address for Robin to communicate with you. Otherwise, all the information we collect consists of: the number and duration of site sessions, the number of visitors, button clicks (such as likes and downloads), and general location: states in the US, and countries abroad.

Since we do no marketing nor selling, the cookies we use are essential for website performance and functionality. Below is a screen capture of those cookies from our site developer information:

Name	Value	Domain	Path	Expires...	Size	HttpO...	Secure	SameSite	Partitio...	Cross S...	Priority
bSession	ba067199-6e16-428d-a21f-5587c1f21beb1	.www.r...	/	2026-0...	46		✓	None			Mediur
hs	-1203467837	.www.r...	/	Session	13	✓	✓				Mediur
server-session-bind	d9e9ce2e-0de7-41bd-a6dd-0eeb868063be	www.ro...	/	Session	55	✓	✓	Lax			Mediur
ssr-caching	cache#desc=miss#varnish=miss_hit#dc#desc=fa...	www.ro...	/	2026-0...	60						Mediur
svSession	2093a0fa25bf537dc58590ba4f8e0028dd479615d...	.www.r...	/	2027-0...	297	✓	✓	None			Mediur
XSRF-TOKEN	1773000217XB70LCLAGyxF	.www.r...	/	Session	33		✓	None			Mediur

The purposes of these cookies are as follows:

**bSession** is used to maintain a session, allowing the user to navigate between pages without losing information.

**hs** is a security cookie which tracks user sessions.

**server-session-bind** acts as a persistent link between the user's browser and a specific backend server, ensuring all requests during a session are routed to the same server. This maintains "session stickiness" or persistence, allowing the server to keep track of actions like button clicks.

**ssr-caching** is a strictly necessary, short-lived cookie which manages how the site is rendered (Server-Side Rendering). It optimizes performance by managing the cache, ensuring the site loads quickly and securely. It also helps identify if a visitor is a bot or human, often working in conjunction with security cookies to prevent XSRF attacks.

**svSession** identifies unique visitors, manages user sessions, and tracks user behavior during a visit.

**XSRF TOKEN** is a technical, analytical, or performance-related cookie which ensures a user's session remains with the same server, which is crucial for functionality. It also helps track browsing behavior, so that we can identify which pages are drawing attention.

If you have any questions, you may contact Robin directly at [robin\\_hardy@hotmail.com](mailto:robin_hardy@hotmail.com).