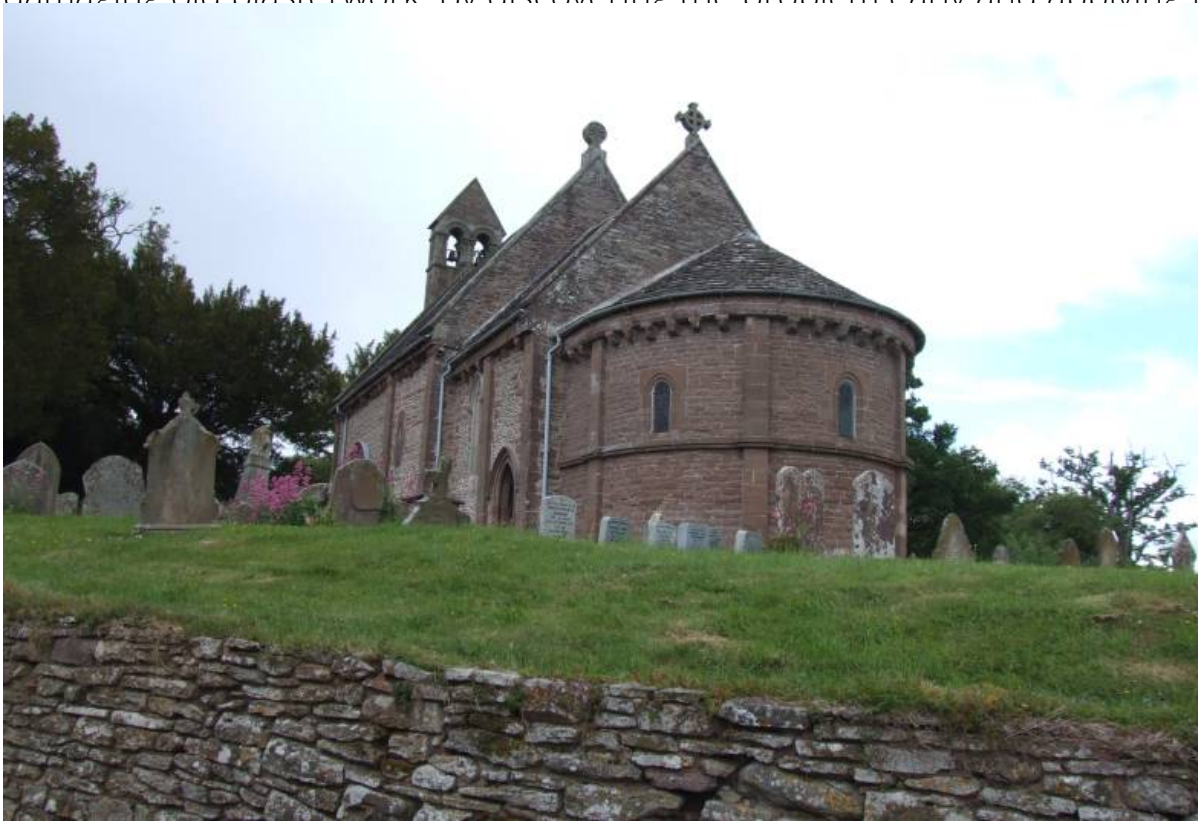


The **Church of St Mary and St David** (Diocese of Hereford) is Grade I-listed Norman building and a Major Parish Church in Kilpeck. When a routine quinquennium inspection flagged that the lead flashings on the roof had deteriorated, it was decided that early action would be needed, to avoid more disruptive and expensive work in the future. Indeed, as a result of heavy rain, damp had begun to travel down into the building, damaging old plasterwork. By discovering the problem early and applying for the appropriate grants, the church ultimately avoided more



Read the Case Study below.

- [Kilpeck Case Study | The Church of England](#)

Learn more about Kilpeck: St Mary & St David

#### Church Heritage Record

[Kilpeck: St Mary & St David - CHR Church \(churchofengland.org\)](#)

#### A Church Near You

[Kilpeck: St Mary & St David - A Church Near You](#)

#### Hereford Diocese Environment Page

[Caring for the Environment - Diocese of Hereford \(anglican.org\)](#)

## Also of interest

### Net-zero Carbon Church

[Find helpful guidance](#)

### Net-zero Webinars

[Learn more about Net-zero](#)

### More Case Studies

[Back to the main case studies page](#)

### Eco Church

[Find out more about the Eco Church scheme, run by A Rocha](#)

### Environment Home Page

[Main landing page for environment](#)

### Fundraising

[Information about fundraising options](#)

---

**Source URL:** <https://www.churchofengland.org/about/environment-and-climate-change/towards-net-zero-carbon-case-studies/preventative-damp-ingress>