

As part of a major re-ordering scheme, **Tirley St Michael & All Angels church** (Diocese of Gloucester) have introduced an array of flood resilience features. Necessitated by a devastating flood in 2007, the work included repairs, adaptations to the church fabric, and the creation of quick-response plans. While flooding has hit the area since and will do so in the future, the project outlined in this case study has massively reduced the risk to significant items.



Read the Case Study below.

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

Learn more about Tirley: St Michael & All Angels

Church Heritage Record

[Tirley: St Michael & All Angels - CHR Church \(churchofengland.org\)](#)

A Church Near You

[St Michael and All Angels - A Church Near You](#)

Gloucester Diocese Environment Page

[Environment – Diocese of Gloucester \(anglican.org\)](#)

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/creating-flood-resilient-church-building>