

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



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