

As part of a large-scale re-ordering, which involved the removal of pews and radiators, St Mary's Ashford installed a ground-source heat pump.

The medieval, town-centre church uses the pump in combination with underfloor heating to deliver low-level heat through the building.

Since the introduction of this system in 2011, covering just under half of the total floor area of the church, it has proven itself a suitable,



Read the Case Study below.

- [Case study Ground Source Heat Pump at St Mary the Virgin Ashford | The Church of England](#)

Learn more about Ashford: St Mary

Church Heritage Record

[Ashford: St Mary the Virgin - CHR Church \(churchofengland.org\)](#)

A Church Near You

[St Mary The Virgin, Ashford - A Church Near You](#)

Canterbury Diocese Environment Page

[Diocese of Canterbury | Caring for Creation \(canterburydiocese.org\)](#)

Also of interest

Net-zero Carbon Church

[Find helpful guidance](#)

Net-zero Webinars

[Learn 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/ashford-st-mary-take-new>