

This grade I listed rural church in the Diocese of Oxford has converted to fully electric heating; far-infra-red radiant panel heaters on the nave roof and aisle ceilings, and electric pew heaters in the chancel.

The changes made offer very limited visual impact on the medieval structure, while also providing more suitably consistent temperatures for the historic fabric, particularly wall paintings.



Motacilla (commons.wikimedia.org)

Read the Case Study below.

- [Chalgrove Church case study of electric heating | The Church of England](#)

Learn more about Chalgrove: St Mary

Church Heritage Record

[Chalgrove: St Mary - CHR Church \(churchofengland.org\)](#)

A Church Near You

[Chalgrove St Mary - A Church Near You](#)

Oxford Diocese Environment Page

[Diocese of Oxford | Environment & social justice \(anglican.org\)](#)

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/electric-heating-st-marys-chalgrove>*