



THE SINFIELD NATURE CONSERVATION TRUST

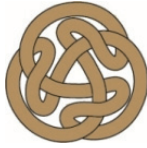
Charity No. 1041842



Gateway into meadow at White House Farm

SPONSORSHIP

www.sinfieldtrust.org



WHITE HOUSE FARM - THE WILDLIFE SITE

White House Farm is a 115-acre County Wildlife Site with wildflower meadows, woodland, ancient trees and ponds. The land is a haven for wildlife, with over 50 bird species and endangered species such as bullfinch and great-crested newt. The farm is reminiscent of a bygone age having escaped modern, intensive farming practices. We preserve significant areas of species-rich meadows which is one of the UK's most threatened habitats having declined by 97% in the past 50 years.

The Sinfield Trust has been highly commended for its contribution to biodiversity in Suffolk by the Creating the Greenest County initiative.

What happens at White House Farm?

CONSERVATION PROJECTS

Your support will help important conservation projects to continue:

SPECIES-RICH MEADOW PRESERVATION



Grassland is a priority habitat having declined in the UK by 97% in the past 50 years. Our rare species-rich grassland requires careful management to maintain and enhance the diverse flora and insect life.

£100 to help maintain a species-rich meadow for a year

POND RESTORATION AND CREATION



Ponds provide a unique biodiversity resource and can support a large number of freshwater species. We can restore this habitat at White House Farm by de-silting ponds and coppicing surrounding vegetation to allow more light in. This work will also help to increase our population of Great-crested newts which are a BAP species.

£500 to help maintain a pond

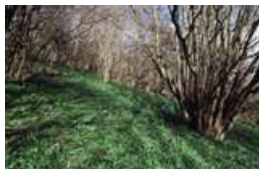
WILDLIFE RESEARCH & SURVEYS



We link with other wildlife organisations such as Butterfly Conservation who gather data which is used by the government to indicate the health of the environment. Your support will help us to fund future survey work.

£2,025 for a year's surveys of flora and fauna

HEDGEROW RESTORATION



Large areas of overgrown hedgerows are in need of rotational coppicing to restore the dense shrubby layers which support nesting birds including BAP* species such as nightingale, song thrush and turtle dove.

£3,035 to manage one acre of hedgerow

Major Sponsorship Form

THE SINFIELD NATURE
CONSERVATION TRUST



Please choose a sponsorship option below:

- £100 to sponsor a species-rich meadow
- £500 to sponsor a wildlife site pond
- £2025 to fund wildlife surveys
- £3035 to sponsor an acre of hedgerow

GIFT SPONSORSHIP

If you would like to give this sponsorship as a gift to someone please fill in their contact details below:

RECIPIENTS NAME/S:

POSTAL ADDRESS:

E-MAIL ADDRESS: TEL. NUMBER:

YOUR MESSAGE TO BE INCLUDED ON THE CERTIFICATE:

Your Title/s: Your Name/s:

Address:

Postal Code:

Tel. No.: Email:

If you would like to join The Sinfield Trust secure mailing list please tick box.

Gift Aid *Make your gift go further at no cost to you*

The Gift Aid scheme means that we can reclaim tax on every donation/subscription you make to us. This increases each donation by 25% providing you have paid sufficient UK Income Tax/Capital Gains Tax to cover the amount. To enable The Sinfield Nature Conservation Trust to reclaim the tax on any donations/subscriptions you make, please tick this box. *giftaid it*

How would you like to pay?

- I would like to pay by Standing Order
- I enclose a cheque made payable to The Sinfield Nature Conservation Trust for £

Standing Order Mandate

DETAILS OF ACCOUNT TO BE DEBITED

To The Manager

Bank/Building Society:

Address: Postcode:

Sort Code Account Number

Name(s) of account holder(s)

Amount of payment by Standing Order to The Sinfield Trust £

When Paid (Monthly/Annually)

Date of first payment (please make start date one month from now):

Customer Signature/s Date

Beneficiary Details

Sort Code **20 98 07**

Account Number **60776327**

Beneficiary Name **The Sinfield Nature Conservation Trust**

Reference

Please return your completed form to:

The Sinfield Trust, Alde House, Sweffling, Saxmundham, Suffolk IP17 2BQ.

Thank you for your support