



Berks, Bucks & Oxon Wildlife Trust

Berkshire
Buckinghamshire
Oxfordshire



People
Jobs
Contact us
Fundraising Promise
Trustees

Contact us



Give us your feedback

Make a complaint or positive suggestion to help us put things right. Download the procedure below.

[Complaints Procedure](#)



Oxford office and general enquiries

The Lodge, 1 Armstrong Road, Littlemore, Oxford, OX4 4XT

Tel: 01865 775476 Fax: 01865 711301

Email: info@bbowt.org.uk



Berkshire office and Woolley Firs Environmental Education Centre

Hasker House, Woolley Firs, Cherry Garden Lane, Maidenhead, Berks, SL6 3LJ

Tel: 01628 829574

Email: berkshireoffice@bbowt.org.uk

Sign up for Updates



Subscribe to our E-Newsletter

Monitoring our wildlife



We are always very keen to receive any ad hoc wildlife records you may collect from our reserves. Find out how to [send your data](#) to us.



Buckinghamshire office, College Lake Nature Reserve and Environmental Education Centre

Upper Icknield Way, Bulbourne, Tring, Herts, HP23 5QG

Tel: 01442 826774

Email: collegelake@bbowt.org.uk ✉



Chimney Meadows Nature Reserve

Chimney, Bampton, Oxfordshire, OX18 2EH

Tel: 01367 870904

Email: louiseking@bbowt.org.uk ✉



Meadow Farm

Meadow Farm, Thame Road, Blackthorn, OX25 1TW

Tel: 01869 245864

Email: meadowfarm@bbowt.org.uk ✉



Nature Discovery Centre

Muddy Lane, Lower Way, Thatcham, Berkshire, RG19 3FU

Tel: 01635 874381

Email: ndc@bbowt.org.uk ✉



Sutton Courtenay Environmental Education Centre

Sutton Courtenay Road, Didcot, Oxfordshire, OX14 4TE

Tel: 01235 862024


Email: sceec@bbowt.org.uk ✉



Warburg Nature Reserve

Bix Bottom, Henley-on-Thames, RG9 6BL

Tel: 01491 642001

Email: warburg@bbowt.org.uk 

Contact Form

For general enquiries you can use the contact form below.

 [View page as PDF](#)

 [Printer friendly version](#)

 [Share](#)



Protecting local wildlife

Berkshire, Buckinghamshire & Oxfordshire Wildlife Trust: Registered Charity Number 204330, Company Registered Number 00680007

Website by Precedent