



William J. Sutherland, Lynn V. Dicks, Nancy Ockendon, Silviu O. Petrovan and Rebecca K. Smith (dir.)

## What Works in Conservation 2018

Open Book Publishers

---

## 2. Bat Conservation

Anna Berthinussen, Olivia C. Richardson, Rebecca K. Smith, John D. Altringham and William J. Sutherland

---

Publisher: Open Book Publishers  
Place of publication: Open Book Publishers  
Year of publication: 2018  
Published on OpenEdition Books: 21 March 2019  
Serie: OBP collection  
Electronic ISBN: 9791036524547



<http://books.openedition.org>

### Electronic reference

BERTHINUSSEN, Anna ; et al. 2. *Bat Conservation* In: *What Works in Conservation 2018* [online]. Cambridge: Open Book Publishers, 2018 (generated 26 avril 2021). Available on the Internet: <<http://books.openedition.org/obp/6338>>. ISBN: 9791036524547.

---

## 2. BAT CONSERVATION

**Anna Berthinussen, Olivia C. Richardson, Rebecca K. Smith,  
John D. Altringham & William J. Sutherland**

### **Expert assessors**

**John Altringham**, University of Leeds, UK

**James Aegerter**, Animal and Plant Health Agency, UK

**Kate Barlow**, Bat Conservation Trust, UK

**Anna Berthinussen**, University of Leeds, UK

**Fabio Bontadina**, SWILD – Urban Ecology & Wildlife Research, Switzerland

**David Bullock**, National Trust, UK

**Paul Cryan**, Fort Collins Science Center, US Geological Survey

**Brock Fenton**, University of Western Ontario, Canada

**Anita Glover**, University of Leeds, UK

**Joanne Hodgkins**, National Trust, UK

**David Jacobs**, University of Cape Town, South Africa

**Bradley Law**, Forest Science Centre, New South Wales Department of Primary Industries, Australia

**Christoph Meyer**, Centre for Environmental Biology, Portugal

**Kirsty Park**, University of Stirling, UK

**Guido Reiter**, Co-ordination Centre for Bat Conservation and Research in Austria

**Danilo Russo**, Federico II University of Naples, Italy

**Rebecca K. Smith**, University of Cambridge, UK

**Matt Struebig**, University of Kent, UK

**Christian Voigt**, Freie Universität Berlin, Germany

**Michael Willig**, University of Connecticut, USA

**Scope of assessment:** for native wild bat species across the world.

**Assessed:** 2015.

**Effectiveness measure** is the median % score for effectiveness.

**Certainty measure** is the median % certainty of evidence for effectiveness, determined by the quantity and quality of the evidence in the synopsis.

**Harm measure** is the median % score for negative side-effects to the group of species of concern.