

Recipients of The Zoological Society of London Marsh Award for Conservation Biology

- 2008 Professor Isabelle Côté**
for research on tropical coastal ecosystems, particularly coral reefs, and the use of meta-analysis to tackle broad-scale ecological questions.
- 2007 Dr Stuart Butchart**
for the development of an influential new index to measure trends in the status of threatened bird populations
- 2006 Professor Sarah Wanless**
for long-term research into the ecology and conservation of nesting sea birds
- 2005 Professor Bill Sutherland**
for extensive contributions to evidence-based conservation
- 2004 Professor Chris Thomas**
for his work on butterflies, which has had a major impact on their conservation
- 2003 Professor Stuart Pimm**
for his contribution to conservation biology
- 2002 Professor Callum Roberts**
for his contribution to marine conservation
- 2001 Dr Eleanor Jane Milner-Gulland**
for her contribution to conservation biology
- 2000 Dr Andrew Balmford**
for his contribution to conservation biology.
- 1999 Dr John Croxall**
for his contribution to avian conservation.
- 1998 Professor Peter S Maitland**
for his outstanding contribution to aquatic conservation.
- 1997 Dr Rhys E Green**
for excellent research on practical issues in bird conservation.
- 1996 Dr Jeremy A Thomas**
for his outstanding work in conservation ecology and in particular for his classic study on the conservation of the large blue butterfly and the way that he has underpinned this work with excellent science.
- 1995 Dr John D Goss-Custard**
for his outstanding contributions to the understanding of shore bird populations and to the management and conservation of these birds and their habitat.

- 1994 Professor Ian Newton**
for laying secure foundations for the conservation of birds through his distinguished studies of their life history and population dynamics.
- 1993 Dr Georgina M Mace**
for building links between fundamental ecology and its practical applications in conservation.
- 1992 Dr Derek A Ratcliffe**
for his work on bird conservation and for his role in the discovery of the effects of pesticides on wild populations.
- 1991 Professor Robert M May**
for distinguished contribution to population biology and ecology and more generally to understanding of the properties of non-linear systems.