

Destruction of habitata

REFERENCES

1 Monbiot.G (2017)

Insectageddon: farming is more catastrophic than

climate breakdown

The Guardian (20/10/2017)

2...McKie.R (2018)

Where have all the insects gone?

The Guardian (17/06/2018)

3 Sanchez-Bayo.F and Wyckhuys.K (2019)

Worldwide decline of the entomofauna: a review of its drivers.

Biological Conservation 232(2019) 8-27

4 Lister.B and Garcia.A (2018)

Climate driven declines in arthropod abundance restructure a rainforest food web.

PNAS October 30, 2018 115 (44) E10397-E10406

5 Burns. F et al (2016)

Agricultural management and climate change are the drivers of biodiversity change in the UK.

PLOS ONE:11:e0151595

6 Hayhow DB, Burns F, Eaton MA et al:(2016)

State of Nature 2016.

The State of Nature partnership.

7 Butterfly Conservation and Rothamsted Research (2013)

The State of Britain's Larger Moths.

Butterfly Conservation. Wareham. Dorset

8 Miller.J (1993)

Insect natural history: Multi-species interactions and

biodiversity in ecosystems.

Biodiversity and conservation 2. 233-241

9 Butterfly Conservation (2015)

The State of the UK's Butterflies (2015)

Butterfly Conservation, Wareham UK

10 Ehrlich.P (1988)

The loss of diversity: Causes and consequences

In Wilson.E and Peter.F (Eds)

Biodiversity

National Academy Press

11 Burley.W (1988)

Monitoring biological diversity for setting priorities in

conservation

In Biodiversity Wilson.E and Peter.F (Eds)

National Academy Press

12 Warren.M, Hill.J, Thomas.J et al (2001)

Rapid responses of British Butterflies to opposing

forces of climate change and habitat change.

Nature. 414 (6859) 65-69

13 Walther.G et al. (2002)

Ecological responses to recent Climate Change.

Nature 416 389-395