ANNEX D - BIBLIOGRAPHY

Understanding the combined biodiversity benefits of the component features of hedges

Defra: Contract number BD5214

Robert J. Wolton, Roger K.A. Morris, Katie A. Pollard & John W. Dover

28 March 2013
Contract title: Understanding the combined biodiversity benefits of the component features of hedges

Client: Defra: Contract number BD5214

Prepared by Robert J. Wolton¹, Roger K.A. Morris², Katie A Pollard³ & John W. Dover⁴

¹Locks Park Farm
²Bright Angel Coastal Consultants Ltd
³KP Ecology Ltd
⁴Staffordshire University

Bright Angel Coastal Consultants Ltd.
7 Vine Street
Stamford
Lincolnshire
PE9 1QE
01780-753419
brightangel.coastal@googlemail.com
www.bacoastal.co.uk
Recommended citation:


Annex D: Bibliography


FARTMANN, T., & TIMMERMANN, K. 2006. Where to find the eggs and how to manage the breeding sites of the brown hairstreak (*Thecla betulae* (Linnaeus, 1758)) in central Europe? *Nota Lepidopterologica*, 29: 125-134.


HOF, A.R., 2009. A study of the current status of the hedgehog (Erinaceus europaeus), and its decline in Great Britain since 1960. Thesis submitted for the degree of Doctor of Philosophy (PhD) Royal Holloway, University of London Egham, Surrey, TW20 0EX, UK


JOYCE, K.A. 1997. The role of hedgerows in the ecology of invertebrates in arable landscapes. Unpublished PhD study, University of Southampton.


MACLEOD, A. 1999. Attraction and retention of *Episyrphus balteatus* DeGeer (Diptera: Syrphidae) at an arable field margin with rich and poor floral resources. *Agriculture, Ecosystems and Environment*, 73:-492.


PIPER, R. 2002. The rare species of UK *Cryptocephalus*: the current state of knowledge and a possible way forward. Chapter 3 – PhD thesis 53pp


THOMAS, C. F. G., GREEN, F., & MARSHALL, E. J. P. 1998. Distribution, dispersal and population size of the ground beetles, Pterostichus melanarius (Illiger) and Harpalus rufipes (Degener) (Coleoptera, Carabidae), in field margin habitats. Biological Agriculture and Horticulture, 15: 337-352.


Annex D: Bibliography