

**Scientific Evidence References**

AVHLA (2014) Monitoring the efficacy of badger population reduction by controlled shooting during the first six weeks of the pilots. Report to Defra  
[https://www.gov.uk/government/uploads/system/uploads/attachment\\_data/file/300383/ahvla-efficacy-report.pdf](https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/300383/ahvla-efficacy-report.pdf)

ISG (2007) Bovine TB: The Scientific Evidence - A Science Base for a Sustainable Policy to Control TB in Cattle.  
An Epidemiological Investigation into Bovine Tuberculosis. Final Report of the Independent Scientific Group on Cattle TB to the Secretary of State for Environment, Food and Rural Affairs  
[http://archive.defra.gov.uk/foodfarm/farmanimal/diseases/atoz/tb/isg/report/final\\_report.pdf](http://archive.defra.gov.uk/foodfarm/farmanimal/diseases/atoz/tb/isg/report/final_report.pdf)

IEP (2014) Pilot Badger Culls in Somerset and Gloucestershire: Report by the Independent Expert Panel to the Secretary of State for Environment, Food and Rural Affairs  
<https://www.gov.uk/government/publications/pilot-badger-culls-in-somerset-and-gloucestershire-report-by-the-independent-expert-panel>

DEFRA (2014) Defra response: Pilot Badger Culls in Somerset and Gloucestershire: Report by the Independent Expert Panel  
[https://www.gov.uk/government/uploads/system/uploads/attachment\\_data/file/300424/pb14158-defra-response-independent-expert-panel.pdf](https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/300424/pb14158-defra-response-independent-expert-panel.pdf)

Badger Culling - Commons Library Standard Note, October 2012  
<http://www.parliament.uk/briefing-papers/SN05873>

Bovine TB and Badgers - Commons Library Standard Note, February 2011 (UK Randomised Badger Culling Trial)  
<http://www.parliament.uk/briefing-papers/SN03751>

Science Media Centre Fact Sheet – Badger Cull  
<http://www.sciencemediacentre.org/wp-content/uploads/2012/10/Science-Media-Centre-Fact-Sheet-Badger-Cull.pdf>

This page is intentionally left blank