NB Please note, this list represents only a summary of the published papers and evidence considered by the TB Strategic Partnership Group (TBSPG) during its evidence-gathering and strategy-formulation stages. It is intended to give those interested in the Group's process a flavour of the evidence it considered; however it does not represent a comprehensive list of all the information considered by the TBSPG.

Title	Available From
Abernethy, D. et al (2003) Survey for Mycobacterium bovis infection in road-traffic- accident badgers in Northern Ireland, from Proceedings of the 10th International Symposium on Veterinary Epidemiology and Economics, available via SciQuest	http://www.sciquest.org.nz/node/63156
Abernethy, D.A. et al (2010) Shifting the TB-control paradigm: an epidemiological critique of the bovine tuberculosis eradication scheme, in Society for Veterinary Epidemiology and Preventive Medicine. Proceedings, Nantes, France, 24-26 March, 2010, pp.166-173, Ref.9	https://www.cabdirect.org/cabdirect/abstract/20103344601
Abernethy, D.A. et al (2012) Mycobacterium bovis surveillance in European badgers (Meles meles) killed by vehicles in Northern Ireland: an epidemiological evaluation	https://www.daera- ni.gov.uk/sites/default/files/publications/da rd/m-bovis-surveillance-european- badgers-rta-epi-eval.pdf
Abernethy, D.A. et al (2013) Bovine tuberculosis trends in the UK and the Republic of Ireland, 1995–2010, in Veterinary Record, Vol. 172, pp. 312	http://veterinaryrecord.bmj.com/content/17 2/12/312
AFBI: Shaping The Future - A proposal for restructuring the Agri-Food and Biosciences Institute - Consultation Document	http://afbinet/shaping the future consultation document.pdf
Agriculture and Horticulture Development Board (AHDB) Dairy webpage - TB Advantage - The Genetics of bTB	https://dairy.ahdb.org.uk/technical- information/breeding-genetics/tb- advantage/
Agriculture and Horticulture Development Board (AHDB) Cattle Data Exchange Hub	http://www.ahdb.org.uk/Article.aspx?ID=3 04143
Agriculture and Rural Development (ARD) Committee Review into Bovine Tuberculosis - Full report including evidence provided to the Committee (19 November 2012)	http://www.niassembly.gov.uk/assembly- business/committees/archive/agriculture- and-rural-development/reports/review- into-bovine-tuberculosis/
Animal & Plant Health Agency (APHA) - Private cattle TB blood interferon-gamma testing (5 April 2016)	http://ahvla.defra.gov.uk/vet-gateway/ifng- testing/index.htm

Title	Available From
Animal and Plant Health Agency (APHA) Article (11 July 2014): Changes to the procurement of professional veterinary services	http://ahvla.defra.gov.uk/official- vets/changes-to-procurments/index.htm
Animal and Plant Health Agency (APHA) Article (26 March 2015): APHA publishes information on new arrangements for veterinary services - Information for farmers and livestock keepers on changes to the management of government funded veterinary services in England and Wales	https://www.gov.uk/government/news/apha-publishes-information-on-new-arrangements-for-veterinary-services
Animal and Plant Health Agency (APHA) webpage: Official Veterinarian (OV) Training and authorisation	http://ahvla.defra.gov.uk/official- vets/training-and-authorisation/index.htm
Animal and Plant Health Agency (APHA) webpage: Official Veterinarian (OV) TB Testing Audit	http://ahvla.defra.gov.uk/External OV Instructions/TB-testing-audit/index.htm
Animal Health and Veterinary Laboratories Agency (AHVLA) Briefing Note 02/14: Enhanced management of persistent TB herds	http://ahvla.defra.gov.uk/documents/ov/Briefing-Note-0214.pdf
Animal Health and Welfare (Bovine Tuberculosis) Regulations 2015 (Statutory Instrument (S.I.) No. 58 of 2015)	https://www.agriculture.gov.ie/media/migr ation/legislation/statutoryinstruments2015/ SI58of2015Final060315.pdf
Animal Health and Welfare Board for England (AHWBE) Annual report 2014 to 2015, published November 2015	https://www.gov.uk/government/uploads/s ystem/uploads/attachment_data/file/4747 74/ahwbe-annual-report-2014-15.pdf
Arrêté du 30 mars 2001 fixant les modalités de l'estimation des animaux abattus et des denrées et produits détruits sur ordre de l'administration - NOR: AGRG0100727A - Version consolidée au 20 mars 2017 [French compensation legislation]	https://www.legifrance.gouv.fr/affichTexte.do?cidTexte=JORFTEXT000000404848
Biek, R. et al (2012). Whole genome sequencing reveals local transmission patterns of Mycobacterium bovis in sympatric cattle and badger populations, in PLoS Pathogens, Vol. 8(11), DOI http://dx.doi.org/10.1371/journal.ppat.100300 8	http://journals.plos.org/plospathogens/article?id=10.1371/journal.ppat.1003008

Title	Available From
Bielby, J. (2016) Localised Badger Culling Increases Risk of Herd Breakdown on Nearby, Not Focal, Land, in PLOS ONE	http://journals.plos.org/plosone/article?id= 10.1371%2Fjournal.pone.0164618
Blowey, R. (2015) A review of the 2013 and 2014 culls in Gloucestershire and Somerset, in Cattle Practice, Vol. 23, Part 2, pp. 267-271	DAERA does not have permission to reproduce this paper. Permission to view this article can be sought via: https://www.bcva.eu/cattle-practice
Bovine Tuberculosis in Northern Ireland Annual Reports 2014 and 2015	https://www.daera- ni.gov.uk/publications/bovine- tuberculosis-northern-ireland-annual- reports
British Veterinary Association: Briefing the Welsh Assembly on Bovine TB (2016)	https://www.bva.co.uk/news-campaigns- and-policy/bva-community/bva- blog/briefing-the-welsh-assembly-on- bovine-tb/
Broughan, J.M. et al (2016) A review of risk factors for bovine tuberculosis infection in cattle in the UK and Ireland, in Epidemiology and Infection, Vol. 144, Issue 14, DOI: https://doi.org/10.1017/S095026881600131X	https://www.cambridge.org/core/journals/epidemiology-and-infection/article/div-classtitlea-review-of-risk-factors-for-bovine-tuberculosis-infection-in-cattle-in-the-uk-and-irelanddiv/014C2C085C38BC28D4978F9A06C859A2
Brunton, L.A. et al (2014) Report of the incidence of bovine tuberculosis in cattle in 2013-14 in the areas of Somerset and Gloucestershire exposed to the first year of industry-led badger culling	https://www.gov.uk/government/uploads/s ystem/uploads/attachment_data/file/4678 03/england-surveillance-report14.pdf (See Annex 1)
Byrne, A. et al (2014) Large-scale movements in European badgers: has the tail of the movement kernel been underestimated?, in the Journal of Animal Ecology, Vol. 83, Issue 4, pp. 991–1001, DOI:10.1111/1365-2656.12197	http://onlinelibrary.wiley.com/doi/10.1111/ 1365-2656.12197/full
Byrne, A. et al (2015) Monitoring trap-related injury status during large-scale wildlife management programmes: an adaptive management approach, in European Journal of Wildlife Research, Vol. 61, Issue 3, pp. 445–455, DOI:10.1007/s10344-015-0916-6	https://link.springer.com/article/10.1007% 2Fs10344-015-0916-6

Title	Available From
Byrne, A. et al, (2017) Factors affecting European Badger movement lengths and propensity: Evidence of density-dependent effects?, in book: Small Carnivores: Evolution, Ecology, Behaviour and Conservation, 1st Ed. Ch.15, Published by Wiley, pp.1	https://www.researchgate.net/publication/ 311720580 Factors affecting European Badger movement lengths and propens ity Evidence of density- dependent effects
Cassidy, A. (2015) 'Big science' in the field: experimenting with badgers and bovine TB, 1995–2015, in History and Philosophy of the Life Sciences, Vol. 37, Issue 3, pp. 305–325, doi:10.1007/s40656-015-0072-z	http://link.springer.com/article/10.1007/s4 0656-015-0072-z
Claridge, J. et al (2012) Fasciola hepatica is associated with the failure to detect bovine tuberculosis in dairy cattle	http://www.nature.com/articles/ncomms18 40
Court of Appeal (Civil Division) on appeal from Queen's Bench Division Administrative Court Judgment (13 July 2010) by Lord Justice Pill, Lady Justice Smith and Lord Justice Stanley Burnton, Badger Trust - and - The Welsh Ministers, Neutral Citation Number: [2010] EWCA Civ 807, Case No: C1/2010/1316	https://www.bindmans.com/uploads/files/documents/100713 Court of Appeal Judgment.pdf
DAERA advice: Where to find help during a TB breakdown	https://www.daera- ni.gov.uk/sites/default/files/publications/da rd/help-tb-breakdown.pdf
DAERA Evidence & Innovation Project 12/3/01 - An assessment of farmers' understanding of biosecurity measures, the consequences of not applying biosecurity measures and their attitudes towards applying biosecurity measures when dealing with diseases	https://www.daera- ni.gov.uk/projects/12301-assessment- farmers-understanding-biosecurity- measures-consequences-not-applying- biosecurity
DAERA leaflet: Biosecurity measures which help protect your herd against TB	https://www.daera- ni.gov.uk/sites/default/files/publications/da rd/biosecurity-measures-tb-leaflet.pdf
DAERA leaflet: TB Testing - Health & Safety, New supervision arrangements	https://www.daera- ni.gov.uk/sites/default/files/publications/da rd/tb-testing-health-safety-new- supervisory-arrangements-for-vets- nov2013.pdf

Title	Available From
DAERA leaflet: Wildlife Biosecurity	https://www.daera- ni.gov.uk/sites/default/files/publications/da rd/tb-wildlife-biosecurity-leaflet.pdf
DAERA News Release: McIlveen urges farmers to get ready for Capital Scheme (17 October 2016) - update on Farm Business Improvement Scheme	https://www.daera- ni.gov.uk/news/mcilveen-urges-farmers- get-ready-capital-scheme
DAERA publication: Biosecurity Code for Northern Ireland Farms	https://www.daera- ni.gov.uk/sites/default/files/publications/da rd/biosecurity-code-booklet.pdf
DAERA publication: TB in Your Herd	https://www.daera- ni.gov.uk/sites/default/files/publications/da rd/tb-in-your-herd-booklet.pdf
DAERA 'Recent News' webpage article: TB Heat Maps published	https://www.daera- ni.gov.uk/node/1240#toc-3
DAERA Veterinary Service Leaflet: TB Research in Northern Ireland	https://www.daera- ni.gov.uk/publications/tb-research- northern-ireland
DAERA webpage about TB testing services	https://www.daera- ni.gov.uk/publications/tb-testing-services
DAERA webpage and final report: Interactions between badgers and cattle in the rural environment	https://www.daera- ni.gov.uk/articles/interactions-between- badgers-and-cattle-rural-environment
DAERA webpage and related publications: TB testing services	https://www.daera- ni.gov.uk/publications/tb-testing-services
DAERA webpage: Advice on badgers	https://www.daera- ni.gov.uk/articles/advice-badgers
DAERA webpage: Advice on other Bovine Tuberculosis (TB) controls	https://www.daera- ni.gov.uk/articles/advice-other-bovine- tuberculosis-tb-controls
DAERA webpage: Alternative control herds	https://www.daera- ni.gov.uk/articles/alternative-control-herds
DAERA webpage: An evaluation of interferon-gamma (IFN-g) testing for bovine TB in Northern Ireland	https://www.daera- ni.gov.uk/articles/evaluation-interferon- gamma-ifn-g-testing-bovine-tb-northern- ireland
DAERA webpage: Badger road traffic accident (RTA) survey	https://www.daera- ni.gov.uk/articles/badger-road-traffic- accident-rta-survey

Title	Available From
DAERA webpage: Bovine Tuberculosis (TB) in pets, including DAERA leaflet Bovine Tuberculosis (TB) in domestic pets - what this means for you	https://www.daera- ni.gov.uk/articles/bovine-tuberculosis-tb- pets
DAERA webpage: Bovine Tuberculosis (TB) legislation, including links to relevant legislation	https://www.daera- ni.gov.uk/articles/bovine-tuberculosis-tb- legislation
DAERA webpage: Bovine Tuberculosis (TB) reactor animals	https://www.daera- ni.gov.uk/articles/bovine-tuberculosis-tb- reactor-animals
DAERA webpage: Bovine Tuberculosis (TB) testing	https://www.daera- ni.gov.uk/articles/bovine-tuberculosis-tb- testing
DAERA webpage: Common misconceptions about Bovine Tuberculosis (TB)	https://www.daera- ni.gov.uk/articles/common- misconceptions-about-bovine- tuberculosis-tb
DAERA webpage: DAERA directed Agrifood and Biosciences Institute (AFBI) research work programme	https://www.daera- ni.gov.uk/articles/daera-directed-agri- food-and-biosciences-institute-afbi- research-work-programme
DAERA webpage: Health risks from Bovine Tuberculosis (TB)	https://www.daera- ni.gov.uk/articles/health-risks-bovine- tuberculosis-tb
DAERA webpage: Introduction to Bovine Tuberculosis (TB) research and development, including links to research projects completed and currently underway	https://www.daera- ni.gov.uk/articles/introduction-bovine- tuberculosis-tb-research-and- development
DAERA webpage: Movement restrictions due to Bovine Tuberculosis (TB)	https://www.daera- ni.gov.uk/articles/movement-restrictions- due-bovine-tuberculosis-tb
DAERA webpage: Recent news about Bovine Tuberculosis (TB) in Northern Ireland	https://www.daera- ni.gov.uk/articles/recent-news-about- bovine-tuberculosis-tb-northern-ireland
DAERA webpage: Research by DARD's Veterinary Epidemiology Unit (VEU) about TB, including links to research projects	https://www.daera- ni.gov.uk/articles/research-by- dard%E2%80%99s-veterinary- epidemiology-unit-veu-about-tb
DAERA webpage: TB biosecurity study, including final report	https://www.daera-ni.gov.uk/articles/tb- biosecurity-study

Title	Available From
DAERA webpage: Test and vaccinate or remove (TVR) wildlife intervention research	https://www.daera-ni.gov.uk/articles/test- and-vaccinate-or-remove-tvr-wildlife- intervention-research
DAERA webpage: What is Bovine Tuberculosis (TB)?	https://www.daera-ni.gov.uk/articles/what- bovine-tuberculosis-tb
DAERA webpage: What is DAERA doing about TB?	https://www.daera-ni.gov.uk/articles/what-dard-doing-about-tb
DAERA webpage: Wild deer TB surveillance 2008/09	https://www.daera-ni.gov.uk/articles/wild-deer-tb-surveillance-200809
DAERA Website: Bovine Tuberculosis (TB) research and development	https://www.daera- ni.gov.uk/articles/introduction-bovine- tuberculosis-tb-research-and- development
DAERA: Statutory Biosecurity Guidance for Brucellosis (current version published 2013)	https://www.DEFRA- ni.gov.uk/publications/statutory- biosecurity-guidance-brucellosis
DAFM & UCD Project Poster - Establishment of six large-scale bTB vaccine intervention areas opportunities for badger ecological research, Byrne, A. et al, DOI:10.13140/RG.2.1.3703.1760	https://www.researchgate.net/publication/ 287111883 Establishment of six large- scale bTB vaccine intervention areas o pportunities for badger Meles meles ec ological research
DAFM: Deer Management in Ireland - A framework for action	https://www.agriculture.gov.ie/media/migr ation/forestry/deermanagement/DeerMan agementIrelandAframeworkforAction0403 15.pdf
DARD News Release 25 August 2015: O'Neill Welcomes Approval of New £623Million Rural Development Programme (via PRONI Archive)	http://webarchive.proni.gov.uk/201604011 02519/http://www.northernireland.gov.uk/i ndex/media-centre/news- departments/news-dard/news-dard- august-2015/news-dard-250815-oneill- welcomes-approval.htm
DARD Press Release: TB Cross Compliance Penalties December 2014	http://webarchive.proni.gov.uk/201604191 42532/http://www.northernireland.gov.uk/i ndex/media-centre/news- departments/news-dard/news-dard- december-2014/news-dard-041214-oneill- announces-penalties.htm
DARD Publication - Bovine Tuberculosis (TB) in Northern Ireland 2013 Annual Report	https://www.daera- ni.gov.uk/publications/bovine- tuberculosis-tb-northern-ireland-2013- annual-report

Title	Available From
DARD Update on Subsequent Actions and Progress to Date - Recommendations from ARD Committee Review of Bovine Tuberculosis in Northern Ireland (25 February 2016)	http://www.niassembly.gov.uk/globalasset s/documents/agriculture-and-rural- development/reviews/bovine- tuberculosis/final-dard-update-on- committee-recommendations-of-review- of-bovine-tuberculosis-tb-in-northern- ireland-8-march-2016.pdf
DARD-Commissioned AFBI Research Study - A review of the international application of the interferon-gamma test (2012)	https://www.daera- ni.gov.uk/publications/review- international-application-interferon- gamma-test
DARD-Commissioned AFBI Research Study - Bovine TB - a review of badger-to-cattle transmission (Allen, A. et al (2011)	https://www.daera- ni.gov.uk/publications/bovine-tb-review- badger-cattle-transmission
DARD-Commissioned AFBI Research Study - Bovine TB - A review of diagnostic tests for M. Bovis infection in cattle (Strain, S. et al, 2011)	https://www.daera- ni.gov.uk/publications/bovine-tb-review- diagnostic-tests-m-bovis-infection-cattle
DARD-Commissioned AFBI Research Study - Bovine TB - A review of diagnostic tests for M. bovis infection in badgers (Strain, S. et al, 2011)	https://www.daera- ni.gov.uk/publications/bovine-tb-review- diagnostic-tests-m-bovis-infection- badgers
DARD-Commissioned AFBI Research Study - Bovine Tuberculosis (TB) A review of cattle-to-cattle transmission, risk factors and susceptibility (Skuce, R. et al, 2011)	https://www.daera- ni.gov.uk/publications/bovine- tuberculosis-tb-review-cattle-cattle- transmission-risk-factors-and
DARD-Commissioned AFBI Research Study - Bovine Tuberculosis Biosecurity Study County Down, Northern Ireland 2010 – 2011	https://www.daera-ni.gov.uk/articles/tb- biosecurity-study
DARD-Commissioned AFBI Research Study - Field Survey for the presence of badger setts in Co. Down, Northern Ireland (2014)	https://www.daera- ni.gov.uk/publications/field-survey- presence-badger-setts-co-down-northern- ireland
DARD-Commissioned AFBI Research Study - McCallan, L. et al (2014) A Review of the Potential Role of Cattle Slurry in the Spread of Bovine Tuberculosis	https://www.daera- ni.gov.uk/publications/review-potential- role-cattle-slurry-spread-bovine- tuberculosis
DARD-Commissioned AFBI Research Study - O'Mahony, D. (2014) Badger-Cattle Interactions in the Rural Environment - Implications for Bovine Tuberculosis Transmission	https://www.daera- ni.gov.uk/articles/interactions-between- badgers-and-cattle-rural-environment

Title	Available From
DARD-Commissioned AFBI Research Study - Wild Deer TB Surveillance 2008/09	https://www.daera-ni.gov.uk/articles/wild-deer-tb-surveillance-200809
Davis, S. et al (2014) Spatial analyses of wildlife contact networks	http://rsif.royalsocietypublishing.org/content/12/102/20141004
Defra Bovine TB information note 02/15: online TB breakdown map (30 June 2015)	https://www.gov.uk/government/publications/bovine-tb-information-note-0215-online-tb-breakdown-map
DEFRA Information Bulletin Ref 160/09 (10 July 2009): Gamma Interferon Review	http://collections.europarchive.org/tna/200 90731130027/http:/defra.gov.uk/news/200 9/090710.htm
DEFRA News Story (14 January 2015): TB advice for farmers in badger cull areas	https://www.gov.uk/government/news/tb-advice-for-farmers-in-badger-cull-areas
DEFRA News story: Further measures to eradicate bovine TB - Farming Minister George Eustice announces new measures to tackle devastating disease, 30 August 2016	https://www.gov.uk/government/news/furt her-measures-to-eradicate-bovine-tb
DEFRA Publication: Animal and plant health in the UK: building our science capability (18 December 2014)	https://www.gov.uk/government/publications/animal-and-plant-health-in-the-uk-building-our-science-capability
DEFRA publication: Bovine TB badger control policy value for money analysis (published 17 December 2015)	https://www.gov.uk/government/publications/bovine-tb-badger-control-policy-value-for-money-analysis
DEFRA Publication: Bovine TB: summary of badger control monitoring during 2014 (18 December 2014)	https://www.gov.uk/government/publications/bovine-tb-summary-of-badger-control-monitoring-during-2014
DEFRA Publication: Cattle biosecurity: action plan for improving herd resilience to bovine TB (18 December 2014)	https://www.gov.uk/government/publications/cattle-biosecurity-action-plan-for-improving-herd-resilience-to-bovine-tb
DEFRA Publication: Gamma Interferon diagnostic blood test for bovine tuberculosis - A Review of the GB Gamma Interferon testing policy for tuberculosis in cattle (July 2009)	http://collections.europarchive.org/tna/200 90731130027/http:/defra.gov.uk/animalh/t b/pdf/gamma-review090710.pdf
DEFRA tender opportunity: Services of a veterinary nature to government across England, NI, Scotland and Wales	https://data.gov.uk/data/contracts-finder- archive/contract/1608249/
DEFRA tender opportunity: The delivery of TB testing and the supply of veterinary services to government	https://defra.bravosolution.co.uk/esop/tool kit/opportunity/opportunityDetail.do?oppor tunityId=23116&oppList=PAST#fh

Title	Available From
DEFRA/APHA: A study to comparatively assess diagnostic methods for detection of M.bovis in badger faeces	http://randd.defra.gov.uk/Default.aspx?Me nu=Menu&Module=More&Location=None &ProjectID=19296&FromSearch=Y&Publi sher=1&SearchText=SE3289&SortString= ProjectCode&SortOrder=Asc&Paging=10
DEFRA: 11 questions about Bovine Tuberculosis	https://www.gov.uk/government/publications/11-questions-about-bovine-tuberculosis
DEFRA: A Strategy for Achieving Officially Bovine Tuberculosis Free Status for England (2014)	https://www.gov.uk/government/publications/a-strategy-for-achieving-officially-bovine-tuberculosis-free-status-for-england
DEFRA: Bovine TB in non-bovine farmed animals: call for views (2015)	https://www.gov.uk/government/consultations/bovine-tb-in-non-bovine-farmed-animals-call-for-views
DEFRA: Bovine tuberculosis (bovine TB) (includes links to current/recent consultations)	https://www.gov.uk/government/policies/bovine-tuberculosis-bovine-tb
DEFRA: Bovine tuberculosis: Infection status in cattle in England Annual surveillance report for the period January to December 2014	https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/4678 03/england-surveillance-report14.pdf
DEFRA: Bovine tuberculosis: Infection status in cattle in GB Annual surveillance report for the period January to December 2014	https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/4573 32/GB-surveillance-report14.pdf
DEFRA: Consultation on guidance to Natural England on licences to control the risk of bovine tuberculosis from badgers (2015)	https://consult.defra.gov.uk/bovine- tb/licences-to-control-tb-from-badgers/
DEFRA: Modelling multiple intervention strategies in TB affected herds (2010-2012)	http://randd.defra.gov.uk/Default.aspx?Me nu=Menu&Module=More&Location=None &ProjectID=16864&FromSearch=Y&Publi sher=1&SearchText=SE3122&SortString= ProjectCode&SortOrder=Asc&Paging=10
DEFRA: Modelling multiple intervention strategies in TB affected - SE3122	http://randd.defra.gov.uk/Default.aspx?Menu=Menu&Module=More&Location=None&Completed=2&ProjectID=16864
DEFRA: New Cattle measures: 10 March 2016 - DEFRA Bovine TB information note 04/16: optional private TB testing	https://www.gov.uk/government/publications/bovine-tb-information-note-0416-optional-private-tb-testing

Title	Available From
DEFRA: New Cattle measures: 10 March 2016 - DEFRA Bovine TB information note 02/16: resolving TB breakdowns in the high risk area	https://www.gov.uk/government/publications/bovine-tb-information-note-0216-resolving-tb-breakdowns-in-the-high-riskarea
DEFRA: New Cattle measures: 10 March 2016 - DEFRA Bovine TB information note 01/16: post movement testing	https://www.gov.uk/government/publications/bovine-tb-information-note-0116-post-movement-testing
DEFRA: New Cattle measures: 10 March 2016 - DEFRA Bovine TB information note: 03/16: Reducing TB risks from the sale of cattle from 4-yearly testing herds in England	https://www.gov.uk/government/publications/bovine-tb-information-note-0316-presale-tb-check-tests
DEFRA: New proposals to protect livestock from bovine TB (bTB) (published August 2015)	https://www.gov.uk/government/news/new -proposals-to-protect-livestock-from- bovine-tb
Democratic Unionist Party: A friend of the farmer and natural heritage; DUP Policy on the Agri-Food Sector (April 2016)	http://dev.mydup.com/images/uploads/pu blications/DUP Agri- food Policy A5 SINGLES.pdf
Denny, G.O. and Wilesmith, J.W. (1999) Bovine tuberculosis in Northern Ireland: A case-control study of herd risk factors, in The Veterinary record, Vol. 144, Issue 12, pp. 305-10, DOI:10.1136/vr.144.12.305	https://www.researchgate.net/publication/ 13084861 Bovine tuberculosis in North ern Ireland A case- control study of herd risk factors
Downs, S.H. (2011) Meta-analysis of diagnostic test performance and modelling of testing strategies for control of bovine tuberculosis, in Society for Veterinary Epidemiology and Preventive Medicine, Leipzig, Germany, 23 – 25 March 2011	https://www.researchgate.net/publication/ 285664854
Doyle, L.P. et al (2014) Bovine tuberculosis in Northern Ireland: Risk factors associated with time from post-outbreak test to subsequent herd breakdown, in Preventive Veterinary Medicine, Vol. 116, Issues 1-2, pp. 47-55, DOI http://dx.doi.org/10.1016/j.prevetmed.2014.0 6.010	http://www.sciencedirect.com/science/article/pii/S0167587714002086
Doyle, L.P. et al (2016) Bovine tuberculosis in Northern Ireland: Risk factors associated with duration and recurrence of chronic herd breakdowns, Vol. 131, pp. 1-7, http://www.sciencedirect.com/science/article/pii/S016758771630188X	http://www.sciencedirect.com/science/article/pii/S016758771630188X

Title	Available From
Enticott, G. (2014) Badger Vaccination: Dimensions of Trust and Confidence in the Governance of Animal Disease, in Environment and Planning A, Vol. 46, Issue 12, pp. 2881-2897, https://doi.org/10.1068/a130298p	http://journals.sagepub.com/doi/abs/10.10 68/a130298p?id=a130298p&
Enticott, G. and Ward, K. (2014) Evaluation Of The Cymorth TB Pilot Project - Final Report, Cardiff University	http://www.senedd.assembly.wales/documents/s32465/Paper%207.pdf
Enticott, G. et al (2015) Farming on the edge: farmer attitudes to bovine tuberculosis in newly endemic areas, in Veterinary Record	http://veterinaryrecord.bmj.com/content/early/2015/10/22/vr.103187
EU Commission Approved Eradication Plan for the United Kingdom 2014	http://ec.europa.eu/dgs/health_food- safety/funding/cff/docs/animal_vet- progs_2014_dec-2013-722-ec_bovine- tuberculosis_gbr.pdf
EU Commission Approved Eradication Plan for the United Kingdom 2013	http://ec.europa.eu/dgs/health_food- safety/funding/cff/docs/animal_vet- progs_2013_dec-2012-761-ec_bovine- tuberculosis_gbr.pdf
European Commission Directorate-General For Health And Food Safety, Directorate F-Food And Veterinary Office (2015) Final Report Of An Audit Carried Out In The United Kingdom From 01 June 2015 To 05 June 2015 In Order To Evaluate The Effectiveness Of And Progress Made By The Programmes Co-Financed By The European Union To Eradicate Bovine Tuberculosis In Northern Ireland	http://ec.europa.eu/food/audits- analysis/audit reports/details.cfm?rep id= 3560
European Commission Food and Veterinary Office Publication: Final Report of an Audit Carried Out in the United Kingdom From 05 To 16 September 2011 In Order to Evaluate the Operation of the Bovine Tuberculosis Eradication Programme	http://ec.europa.eu/food/audits- analysis/audit reports/details.cfm?rep id= 2830
European Court of Auditors – Special report no 06/2016: Eradication, control and monitoring programmes to contain animal diseases, published 26 April 2016	http://www.eca.europa.eu/en/Pages/Doclt em.aspx?did=36176

Title	Available From
European Court of Auditors Press Release: Animal disease programmes: generally sound but cost-effectiveness unclear, say EU auditors, 26 April 2016	http://www.eca.europa.eu/en/Pages/News Item.aspx?nid=6894
Furphy, C. et al (2012) DNA Typing of Mycobacterium bovis Isolates from Badgers (Meles meles) Culled from Areas in Ireland with Different Levels of Tuberculosis Prevalence, Veterinary Medicine International, Vol. 2012, Article ID 742478, 6 pgs, http://dx.doi.org/10.1155/2012/742478	https://www.hindawi.com/journals/vmi/201 2/742478/
Godfray, H.C.J. et al (2013) A restatement of the natural science evidence base relevant to the control of bovine tuberculosis in Great Britain, in Proceedings of the Royal Society B, Biological Sciences, DOI: 10.1098/rspb.2013.1634	http://rspb.royalsocietypublishing.org/content/280/1768/20131634
Hansard of Westminster Debate: Badger Culling/Bovine TB (07 September 2016)	https://hansard.parliament.uk/Commons/2 016-09- 07/debates/16090732000001/BadgerCullingBovineTB
High Court Civil Judgment (13 July 2012) by Mr Justice Ouseley, The Queen on the application of The Badger Trust – Claimant - v- The Secretary of State for The Environment, Food & Rural Affairs - Defendant and Natural England- Interested party and Royal Society for the Prevention of Cruelty to Animals – Intervener, Neutral Citation Number: [2012] EWHC 1904 (Admin), Case No: CO/2120/2012	https://www.judiciary.gov.uk/judgments/badger-trust-v-sec-state-efra-and-others-judgment/
High Court of Justice Queen's Bench Division Administrative Court Judgment (16 April 2010) by The Hon. Mr. Justice Lloyd Jones, Badger Trust - and - The Welsh Ministers, Neutral Citation Number: [2010] EWHC 768 (Admin), Case No: CO/15769/2009	https://www.welshwildlife.org/wp- content/uploads/2011/08/Royal-Courts-of- Justice-2010Judgement-document-from- the-judicial-review-of-the-badger-cull- brought-by-the-Badger-Trust.pdf
House of Commons Debate Hansard - Badger Culling / Bovine TB - 7 September 2016 - Volume 614	https://hansard.parliament.uk/commons/2 016-09- 07/debates/16090732000001/BadgerCullingBovineTB

Title	Available From
House of Commons Hansard - Oral Answers to Questions - Environment, Food and Rural Affairs - Bovine TB - 13 October 2016 - Volume 615 - Mr Philip Hollobone (Kettering) (Con) - How many (a) cattle have been slaughtered and (b) badgers have been culled as a result of efforts to prevent the spread of bovine tuberculosis since 2010?	https://hansard.parliament.uk/commons/2 016-10-13/debates/EEC9D54F-11C1- 401B-87AE-2316AA290BD5/BovineTB
ibTB Mapping bovine TB (bTB) in England and Wales	http://www.ibtb.co.uk/
JORF n°27 du 1 février 2003 page 2015, texte n° 27, Arrêté du 30 janvier 2003 modifiant l'arrêté du 30 mars 2001 fixant les modalités de l'estimation des animaux abattus et des denrées et produits détruits sur ordre de l'administration - NOR: AGRG0300245A [French compensation legislation]	https://www.legifrance.gouv.fr/affichTexte.do?cidTexte=JORFTEXT000000601034&categorieLien=cid
King, H.C. et al (2015) Performance of a Noninvasive Test for Detecting Mycobacterium bovis Shedding in European Badger (Meles meles) Populations, in Journal of Clinical Microbiology, Vol. 53, No. 7, pp. 2316-2323, doi:10.1128/JCM.00762- 15	http://jcm.asm.org/content/53/7/2316
Lahuerta-Marin, A. et al (2015) Should they stay, or should they go? Relative future risk of bovine tuberculosis for interferon-gamma test-positive cattle left on farms, in Veterinary Research Vol. 46, Issue 90, DOI: 10.1186/s13567-015-0242-8	https://veterinaryresearch.biomedcentral.c om/articles/10.1186/s13567-015-0242-8
European Council Directive of 26 June 1964 on animal health problems affecting intra-Community trade in bovine animals and swine (64/432/EEC)	http://eur-lex.europa.eu/legal- content/EN/TXT/PDF/?uri=CELEX:01964 L0432- 20150101&qid=1430235909110&from=E N
Livingstone, P.G. et al (2015) Development of the New Zealand strategy for local eradication of tuberculosis from wildlife and livestock, in New Zealand Veterinary Journal Vol. 63, Supp. 1, pp. 98-107	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4566894/

Title	Available From
Livingstone, P. and Warburton, B. (2016) Reports from National Pest Management Strategies: Bovine tuberculosis, in Surveillance, Vol. 43, Issue 3, Annual Report, pp 33-36	http://www.sciquest.org.nz/node/123572
Hobbs, P. et al (2004) Measurement of pathogen transfer in aerosols following land application of manure	http://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.581.1246
Memorandum of Reply on the Public Accounts Committee Report on Control of Bovine Tuberculosis in Northern Ireland (16 September 2009)	https://www.finance- ni.gov.uk/sites/default/files/publications/df p/mor-12th-13th-report-0809.pdf
Menzies, F.D. et al (2011) A comparison of badger activity in two areas of high and low bovine tuberculosis incidence of Northern Ireland, in Veterinary Microbiology, Vol. 151, Issues 1-2, pp. 112–119, DOI http://dx.doi.org/10.1016/j.vetmic.2011.02.03 3	http://www.sciencedirect.com/science/article/pii/S0378113511001143
Menzies, F.D. et al (2012) A matched cohort study investigating the risk of Mycobacterium bovis infection in the progeny of infected dams, in The Veterinary Journal, Vol. 194, pp. 299-302, DOI http://dx.doi.org/10.1016/j.tvjl.2012.05.005	http://www.sciencedirect.com/science/article/pii/S1090023312001931
Monthly Tuberculosis Statistics in Northern Ireland	https://www.daera- ni.gov.uk/articles/tuberculosis-statistics- northern-ireland
More, S.J. et al (2015) Lessons learned during the successful eradication of bovine tuberculosis from Australia, in The Veterinary Record Vol. 177 (9), pp. 224-232, doi: 10.1136/vr.103163	http://veterinaryrecord.bmj.com/content/17 7/9/224.full
Mullan, E. M. et al (2015) The avoidance of farmyards by European badgers Meles meles in a medium density population, in Applied Animal Behaviour Science Vol. 171, pp 170-176, http://dx.doi.org/10.1016/j.applanim.2015.08.021	http://www.sciencedirect.com/science/article/pii/S0168159115002245

Title	Available From
Murphy, D. et al (2009) An assessment of injury to European Badgers (meles meles) due to capture in stopped restraints, Journal of Wildlife Diseases, Vol. 45, Issue 2, pp. 481-490, DOI:http://dx.doi.org/10.7589/0090-3558-45.2.481	http://www.bioone.org/doi/abs/10.7589/00 90-3558-45.2.481
National Assembly for Wales Record of Proceedings from 28/09/2016 - Debate by Individual Members under Standing Order 11.21(iv): Bovine TB - Motion NDM6088 Simon Thomas, Paul Davies, Neil Hamilton, Llyr Gruffydd - To propose that the National Assembly for Wales: Calls on the Welsh Government to take decisive action to tackle bovine TB by committing to use the most effective measures to control and eradicate bovine TB and ensuring that testing and movement restrictions are proportionate to the disease status of an area.	http://www.assembly.wales/en/bus-home/pages/rop.aspx?meetingid=3993&language=en&assembly=5&c=Record%20of%20Proceedings&startDt=28/09/2016&endDt=28/09/2016#426782
National Trust: Our view on badgers and bovine TB	https://www.nationaltrust.org.uk/features/our-view-on-badgers-and-bovine-tb
Naylor, R. and Courtney, P. (2014) Exploring the social context of risk perception and behaviour: Farmers' response to bovine tuberculosis, in Geoforum, Vol. 57, pp. 48–56, http://dx.doi.org/10.1016/j.geoforum.2014.08.011	http://www.sciencedirect.com/science/article/pii/S0016718514001808
Northern Ireland Audit Office – The Control of Bovine Tuberculosis in Northern Ireland – Report by the Comptroller and the Auditor General (March 2009)	https://www.niauditoffice.gov.uk/publicatio n/control-bovine-tuberculosis-northern- ireland
O'Hare, A. et al (2014) Estimating epidemiological parameters for bovine tuberculosis in British cattle using a Bayesian partial-likelihood approach	http://rspb.royalsocietypublishing.org/cont ent/281/1783/20140248
O'Mahony, D.T. (2015) Badger (Meles meles) contact metrics in a medium-density population, in Mammalian Biology - Zeitschrift für Säugetierkunde, Vol. 80, Issue 6, pp. 484–490, http://dx.doi.org/10.1016/j.mambio.2015.07.002	http://www.sciencedirect.com/science/article/pii/S1616504715000646

Title	Available From
Official Report (Hansard) / Minutes of Evidence - ARD Committee - DARD Officials Update on CAP, RDP and Bovine TB (17 September 2013)	http://www.niassembly.gov.uk/assembly-business/official-report/committee-minutes-of-evidence/session-2013-2014/september-2013/common-agricultural-policy-rural-development-programme-tuberculosis-and-agrifood-ministerial-briefing/
Official Report (Hansard) / Minutes of Evidence - ARD Committee - DARD Officials Update on Badger Sett Survey/Test, Vaccinate or Remove Exercise (25 June 2013)	http://www.niassembly.gov.uk/assembly-business/official-report/committee-minutes-of-evidence/session-2012-2013/june-2013/badger-sett-surveytest-vaccinate-or-remove-exercisedard-update/
Official Report (Hansard) / Minutes of Evidence - ARD Committee - Bovine TB Review: Ministerial Response to Committee Report (29 January 2013)	http://www.niassembly.gov.uk/assembly- business/official-report/committee- minutes-of-evidence/session-2012- 2013/january-2013/bovine-tb-review- ministerial-response-to-committee-report/
Official Report (Hansard) Northern Ireland Assembly Approval of the motion: That this Assembly approves the Committee for Agriculture and Rural Development's report on its review into bovine tuberculosis; and calls on the Minister of Agriculture and Rural Development to bring forward a timetable for implementing the recommendations contained in the report (26 November 2012)	http://www.niassembly.gov.uk/assembly-business/official-report/reports-12-13/26-november-2012
Official Report (Hansard) of the ARD Committee meeting on 11 September 2012 - Bovine TB Review - DARD Officials Briefing on general update of the Department's TB Programme including presentation from the Director of Animal Health & Welfare Policy Division	http://www.niassembly.gov.uk/assembly-business/official-report/committee-minutes-of-evidence/session-2012-2013/september-2012/bovine-tb-review-dard-briefing/
Official Report (Hansard) of the ARD Committee meeting on 3 July 2012 - Bovine TB Review: Ministerial Briefing including announcement of the Test and Vaccinate or Remove wildlife intervention research	http://www.niassembly.gov.uk/assembly- business/official-report/committee- minutes-of-evidence/session-2011- 2012/july-2012/bovine-tb-review ministerial-briefing/

Title	Available From
O'Hagan, M.J.H. et al (2015) Risk factors for visible lesions or positive laboratory tests in bovine tuberculosis reactor cattle in Northern Ireland, in Preventive Veterinary Medicine Vol. 120, Issues 3-4, pp. 283-290, DOI http://dx.doi.org/10.1016/j.prevetmed.2015.0 4.005	http://www.sciencedirect.com/science/article/pii/S0167587715001361
OSPRI / TB Plan Review - Review of the NZ TB Plan	http://tbplanreview.co.nz/
Warren, M. et al (2013) Farmer attitudes to vaccination and culling of badgers in controlling bovine tuberculosis, in Veterinary Record, Vol. 173, Issue 2, http://dx.doi.org/10.1136/vr.101601	http://veterinaryrecord.bmj.com/content/17 3/2/40
Public Accounts Committee – Report on the Control of Bovine Tuberculosis in Northern Ireland (11 June 2009)	http://archive.niassembly.gov.uk/public/20 07mandate/reports/2008/report 40-08- 09.htm
Report of the Bovine TB Science Review by the Chief Scientific Adviser for Wales (2011)	http://sciencewales.org.uk/publications/bovinetb/?lang=en
Robinson, P. (2014) Doctoral Thesis: A political ecology of bovine tuberculosis eradication in Northern Ireland	http://etheses.dur.ac.uk/10796/
Robinson, P.A. (2015) A history of bovine tuberculosis eradication policy in Northern Ireland, in Epidemiology & Infection Vol. 143, pp. 3182-3195, https://doi.org/10.1017/S0950268815000291	https://www.cambridge.org/core/journals/epidemiology-and-infection/article/div-classtitlea-history-of-bovine-tuberculosis-eradication-policy-in-northern-irelanddiv/43ADB34C824930C0BA6828AEAD29869E
Robinson, P.A. et al (2012) BCG vaccination against tuberculosis in European badgers (Meles meles): A review, in Comparative Immunology, Microbiology and Infectious Diseases, Vol. 35, pp. 277-287, DOI http://dx.doi.org/10.1016/j.cimid.2012.01.009	http://www.sciencedirect.com/science/article/pii/S0147957112000100
Rodgers, P.J. (2015) A practising vet's view of Bovine TB control in Wales - is there a new role for the private veterinarian, in Cattle Practice, Vol. 23, Part 2, pp. 257-266	DAERA does not have permission to reproduce this paper. Permission to view this article can be sought via: https://www.bcva.eu/cattle-practice

Title	Available From
Russell, J. (2015) A review of the efficacy and cost effectiveness of applying badger control fencing around an area within a 4,500 acre estate in a hotspot area for bovine tuberculosis in protecting from further reactor disclosure at comparative intradermal skin test for mycobacterium bovis, in Cattle Practice, Vol. 23, Part 2, pp. 254-256	DAERA does not have permission to reproduce this paper. Permission to view this article can be sought via: https://www.bcva.eu/cattle-practice
Salina, E.G. et al (2014) Potassium availability triggers Mycobacterium tuberculosis transition to, and resuscitation from, non-culturable (dormant) states	https://www.ncbi.nlm.nih.gov/pubmed/253 20096
Saunders-Jones, D. (2016) A Nuffield (UK) Farming Scholarships Trust Report - Bovine TB eradication programmes in Europe	http://nuffieldinternational.org/rep_pdf/147 4642316Dafydd-Saunders-Jones-report- 2015.pdf
Sciencewise co-funded project 2013: Citizen Dialogue on Bovine TB (Defra/University of Sheffield/OPM/3KQ)	http://www.sciencewise- erc.org.uk/cms/citizen-dialogue-on- bovine-tb
Smith, C.M. (2015) Spatial targeting for Bovine Tuberculosis Control: Can the locations of Infected Cattle be used to find Infected Badgers, in PLoS ONE 10(11): e0142710, DOI:10.1371/journal.pone.0142710	http://journals.plos.org/plosone/article?id= 10.1371/journal.pone.0142710
Statement from DEFRA: New measures to strengthen bovine TB strategy (19 December 2014)	https://www.gov.uk/government/news/new -measures-to-strengthen-bovine-tb- strategy
TB Bioexclusion Webinar for Private Veterinary Practitioners by DAERA Veterinary Service	https://www.daera-ni.gov.uk/articles/tb- bioexclusion-webinar
TB Hub advice page and publications: Protect Your Herd from TB	http://www.tbhub.co.uk/biosecurity/protect -your-herd-from-tb/
TB Hub: Biosecurity	http://www.tbhub.co.uk/biosecurity/
TB Hub: Bovine TB Focus newsletter	http://www.tbhub.co.uk/tb- policy/england/bovine-tb-focus/
TBSPG Interim Report - Summary of key consultation responses	https://www.daera- ni.gov.uk/sites/default/files/publications/da era/summary-of-consultation-responses- tbspg-interim-report.pdf

Title	Available From
Terms of Reference for the Animal Health and Welfare Board for England (AHWBE)	https://www.gov.uk/government/publications/ahwbe-terms-of-reference
Terms of Reference for the Bovine TB Eradication Advisory Group for England (TBEAG)	https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/544682/tbeag-terms-reference-2016.pdf
The Behavioural Insights Team (BIT) website	http://www.behaviouralinsights.co.uk/
The Tuberculosis (Wales) Order 2010 - 2010 No.1379 (W.122)	http://www.cynulliad.cymru/Laid%20Documents/SUB-LD8049%20- %20The%20Tuberculosis%20(Wales)%20Order%202010-04052010-179192/sub-ld8049-e-English.pdf
The World Organisation for Animal Health (OIE) - World Animal Health Information Database (WAHIS) Interface - Bovine TB Global Maps	http://www.oie.int/wahis 2/public/wahid.ph p/Wahidhome/Home
The World Organisation for Animal Health (OIE) Disease Information Summary: What is Bovine Tuberculosis?	http://www.oie.int/fileadmin/home/eng/media center/docs/pdf/disease cards/bovine-tb-en.pdf
Ulster Unionist Party: Shock rise in borrowing sparks Swann 'Act Urgently' challenge to DAERA minister	http://uup.org/news/4530/SHOCK-RISE-IN-BORROWING-SPARKS-SWANN-ACT-URGENTLY-CHALLENGE-TO-DAERA-MINISTER
Understanding and managing bTB Risk: Perspectives from Ireland (More, S. and Good, M., 2015)	http://www.sciencedirect.com/science/article/pii/S0378113515000565
Vial, F. and Donnelly, C. (2012) Localized reactive badger culling increases risk of bovine tuberculosis in nearby cattle herds	http://rsbl.royalsocietypublishing.org/content/8/1/50
Wales Animal Health and Welfare Framework	http://gov.wales/topics/environmentcountryside/ahw/wales-animal-health-welfare-framework/?lang=en
Watson, E. (2015) Wales - 95.6% bovine TB free, in Cattle Practice, Vol. 23, Part 2, pp. 272-273	DAERA does not have permission to reproduce this paper. Permission to view this article can be sought via: https://www.bcva.eu/cattle-practice
Welsh Assembly Climate Change, Environment and Rural Affairs Committee, 10 November 2016: appearance by Rosie Woodroffe and Gareth Enticott	http://senedd.tv/Meeting/Archive/0d11177 1-1e2c-4ce1-9473- a53db99735f1?autostart=False

Title	Available From
Welsh Government Consultation on proposals to refresh the TB Eradication Programme	https://consultations.gov.wales/consultations/refreshed-tb-eradication-programme
Welsh Government Consultation: Written Statement - Consultation on proposals to amend the Tuberculosis (Wales) Order 2010 (including outcome)	http://gov.wales/about/cabinet/cabinetstat ements/previous- administration/2016/tborder/?lang=en
Welsh Government Publication: Bovine TB Eradication Programme IAA Badger Vaccination Project Year 2 Report	http://gov.wales/docs/drah/publications/14 0404-bovine-tb-iaa-report-2-en.pdf
Welsh Government: A Strategic Framework for Bovine TB Eradication in Wales (2012)	http://gov.wales/docs/drah/publications/12 0320-tb-strategic-framework-en.pdf
Welsh Government: Bovine TB Eradication Programme IAA Badger Vaccination Project: Year 3 Report (2015)	http://gov.wales/docs/drah/publications/15 0518-bovine-tb-iaa-report-3-en.pdf
Wildlife and Countryside Link response to the consultation on a Draft Strategy for Achieving "Officially Bovine Tuberculosis- Free" Status for England (September 2013)	http://www.wcl.org.uk/docs/Link response to the consultation on a draft bTB St rategy Sept13.pdf
Winkler, B. and Mathews, F. (2015) Environmental risk factors associated with bovine tuberculosis among cattle in high-risk areas, in Biology Letters Vol. 11, Issue 11, http://dx.doi.org/10.1098/rsbl.2015.0536	http://rsbl.royalsocietypublishing.org/content/11/11/20150536
Woodroffe, R. et al (2005) Spatial association of Mycobacterium bovis infection in cattle and badgers Meles meles, in Journal of Applied Ecology, Vol. 42, Issue 5, pp. 852–862, DOI: 10.1111/j.1365-2664.2005.01081.x	http://onlinelibrary.wiley.com/doi/10.1111/j .1365-2664.2005.01081.x/abstract
Woodroffe, R. et al (2016) Badgers prefer cattle pasture but avoid cattle: implications for bovine tuberculosis control, in Ecology Letters, Vol. 19, Issue 10, pp. 1201–1208, DOI 10.1111/ele.12654	http://onlinelibrary.wiley.com/doi/10.1111/ ele.12654/abstract
Wright, D. M. et al (2015) Herd-level bovine tuberculosis risk factors: assessing the role of low-level badger population disturbance, in Scientific Reports 5, Article number: 13062, DOI 10.1038/srep13062	http://www.nature.com/articles/srep13062