

publication date : 04/02/2016  
 next publication date : by 30/06/2016

**Table 3: Annual numbers of new incidents of culture-confirmed *M.bovis* identified on South American camelid premises in GB since 1999**

Year of disclosure	Infected herds (with > 1 dead or culled animal)	Type of herd infected (herd with > 1 culled animal)	Location of affected herds
1999-2003	5	2x alpaca 3x llama	Gwent (2 llama holdings), Gloucestershire (alpaca), Herefordshire (llama), Somerset (alpaca)
2004	1 <sup>a</sup>	alpaca	Devon
2005	1	llama	Avon
2006	2 (1)	1x alpaca 1x llama (1)	Sussex (alpaca), Devon (llama)
2007	3 (3)	2x alpaca (2) 1x llama (1)	Carmarthenshire (llama), Powys (alpaca), Dorset (alpaca)
2008	11 (6)	9x alpaca (4) 2x llama (2)	Carmarthenshire (llama), Devon (1 llama, 1 alpaca), Avon (2), Cornwall, Gloucestershire (3), Herefordshire, Worcestershire
2009	12 (6)	all alpacas	Devon (3), Derbyshire, Gloucestershire (2), Shropshire, Somerset (2), Staffordshire, Worcestershire (2)
2010	15 (6)	all alpacas	Devon (4) <sup>d</sup> , Cornwall (3), Gloucestershire, Hampshire, Monmouthshire, Staffordshire (2), Warwickshire, Worcestershire (2)
2011	6 (4)	all alpacas	Cornwall, Dorset, Gloucestershire (2), South Gloucestershire (near Bristol) <sup>e</sup> , Warwickshire
2012	14 (5)	11x alpacas (4) 2x llama 1x 'mixed' (1) <sup>c</sup>	Carmarthenshire, Cheshire, Devon (4), Somerset(2), Staffordshire, Warwickshire <sup>c</sup> , West Midlands, West Sussex, Wiltshire, Worcestershire
2013	10 (6)	9x alpacas (5), 1 x 'mixed' (1)	Ceredigion, Cornwall, Devon, Gloucestershire (3) <sup>c</sup> , North Somerset (2), Shropshire, Vale of Glamorgan <sup>f</sup>
2014	7 (6) <sup>b</sup>	all alpacas	Devon, Gloucestershire, Herefordshire, Monmouthshire, Powys, Staffordshire, Wiltshire
2015	6 (3) <sup>b</sup>	4x alpacas (3), 2 x 'mixed'	Cornwall, Devon (3), Somerset, Wiltshire

(a) No culture possible, but typical histopathology and PCR positive for MTB complex.

(b) The figure in parentheses may increase as some of those incidents have not been closed and ongoing live testing may identify further cases.

(c) A premises on which both alpacas and llamas were kept.

(d) Three of those were epidemiologically linked via movements/purchases of infected animals and could therefore be considered one TB incident.

(e) Location was incorrectly referred to as Avon in previous updates.

(f) *M. bovis* could not be isolated from alpacas on this farm, but the case was confirmed on epidemiological grounds (test positive animals traced from an *M. bovis* positive herd in Devon).

**Data to be updated on a quarterly basis - updated by Defra TB Programme 03 February 2016**