



# Quarterly publication of National Statistics on the incidence and prevalence of tuberculosis (TB) in Cattle in Great Britain – to end March 2016

These statistics were released on Wednesday 15 June 2016 at 9:30. The next quarterly notice to be updated on Wednesday 14 September 2016 at 9:30. The underlying monthly datasets will next be updated on Wednesday 13 July 2016.

These statistics are obtained from the Animal and Plant Health Agency (APHA) work management IT support system (Sam), used for the administration of TB testing in GB. They are a snapshot of the position on the date on which the data were extracted. These statistics may be subject to small revisions until all test results are available. In particular figures from 2014 onwards will be subject to further revision as test and incident records are completed.

Short term changes in these statistics should be considered in the context of long term trends. The charts in this statistical notice give the latest indication of how trends in bovine TB have changed since 1996.

# Key points - March 2016

Please read the detailed guidance on how these measures are calculated at https://www.gov.uk/government/statistics/data-and-methodology.

Table 1: Herd incidence and herd prevalence

	New herd incidents per 1	100 herd-years at risk	Disease restricted herds as a percentage of registered herds at end					
	12 months to end Mar 2015	12 months to end Mar 2016	Mar 2015	Mar 2016				
England	8.7	9.5	6.1	6.3				
High risk area	17.8	17.8	12.2	12.4				
Edge area	4.6	5.7	3.2	3.8				
Low risk area	0.7	1.0	0.3	0.4				
Scotland	0.5	0.6	0.2	0.2				
Wales	8.3	7.5	6.0	5.7				

In England both the **herd incidence rate and herd prevalence have increased** between the last two 12-month periods and have stayed relatively stable in Scotland. In Wales incidence and prevalence have decreased. Incidence and prevalence are highest in the High Risk Area of England (HRA) and lowest in the Low Risk Area of England (LRA) and in Scotland.

Table 2: New herd incidents and non-OTF herds

		New herd incidents		Herds not officially TB free at the end of the period to a bovine TB incident (non-OTF herds)						
	12 months to end Mar 2015	12 months to end Mar 2016	Year-on-year change	12 months to end Mar 2015	12 months to end Mar 2016	Year-on-year change				
England	3,773	3,918	4%	3,093	3,211	4%				
High risk area	3,332	3,406	2%	2,788	2,859	3%				
Edge area	316	356	13%	236	269	14%				
Low risk area	125	156	25%	69	83	20%				
Scotland	39	43	10%	31	31	0%				
Wales	889	768	-14%	717	657	-8%				

Between the 12 months ending March 2016 and the previous 12 month period, there was a decrease in the number of new TB incidents in Wales and an increase in Scotland and all risk areas of England. There were increases in the percentage of herds which were not Officially TB Free (OTF) due to a TB incident in all risk areas of England, and a decrease in Wales. In Scotland the number of non-OTF herds is very low and approximately 45% of cattle herds are now exempt from routine TB surveillance testing.

In Scotland and the LRA, there are proportionately more false positive results to the tuberculin skin test than elsewhere in GB<sup>1</sup>. Consequently it is also important to consider the number of new TB incidents where OTF status is withdrawn (OTFW) following confirmation of TB by postmortem examination or laboratory culture of tissue samples. Between the 12 months ending March 2015 and the 12 months ending March 2016, the number of such incidents increased from 40 to 45 in the LRA, while in Scotland there were 10 of these incidents in both periods. The OTFW incidence rate in the LRA to end March 2016 was 0.3 breakdowns per 100 herd-years at risk and 0.2 in the previous 12 month period. In Scotland the OTFW incidence rate of breakdowns per 100 herd-years was 0.1 in both periods.

Table 3: Total animals slaughtered\*

	12 months to end Mar 2015	12 months to end Mar 2016	Year-on-year change
England	26,652	28,900	8%
High risk area	22,933	25,412	11%
Edge area	3,051	2,794	-8%
Low risk area	668	694	4%
Scotland	242	139	-43%
Wales	6,272	8,711	39%

<sup>\*</sup> Includes test reactors, direct contacts and inconclusive reactors.

There was an increase in the number of cattle slaughtered due to a TB incident in the HRA and LRA of England, and also in Wales between the 12 months ending March 2016 and the previous 12 months. There was a decrease in the Edge Area of England and in Scotland.

Further detail can be found in Tables 4-7. The charts published in this statistical notice, together with the equivalent figures from January 1996 onwards, are also available in spreadsheet format at <a href="https://www.gov.uk/government/publications/incidence-of-tuberculosis-tb-in-cattle-in-great-britain">https://www.gov.uk/government/publications/incidence-of-tuberculosis-tb-in-cattle-in-great-britain</a>.

<sup>&</sup>lt;sup>1</sup> See for example: <a href="http://veterinaryrecord.bmj.com/content/177/10/258.summary.pdf">http://veterinaryrecord.bmj.com/content/177/10/258.summary.pdf</a> and <a href="http://veterinaryrecord.bmj.com/content/177/10/258.full.pdf">http://veterinaryrecord.bmj.com/content/177/10/258.summary.pdf</a> and <a href="http://veterinaryrecord.bmj.com/content/177/10/258.full.pdf</a>

# Herd incidence

Figure 1: New herd incidents per 100 herd years at risk of infection during the year - GB, per quarter

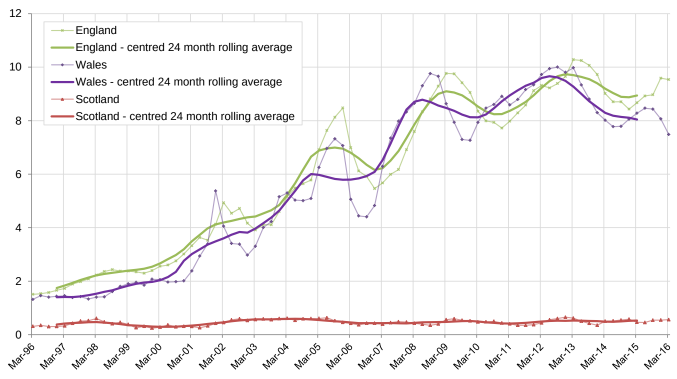


Figure 2: New herd incidents per 100 herd years at risk of infection during the year – England, per quarter

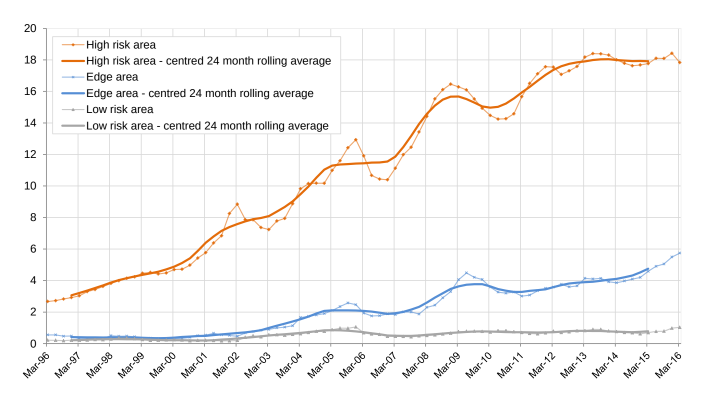
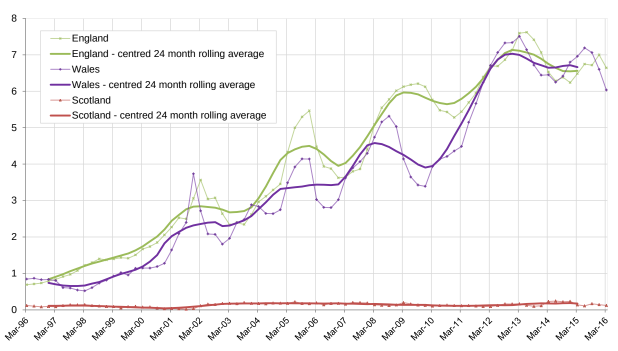
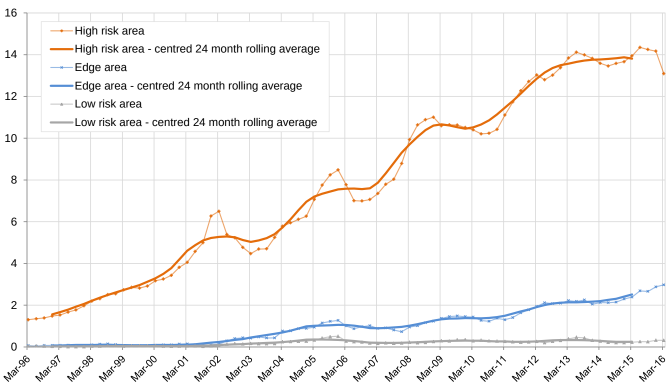


Figure 3: New herd incidents with officially TB-free status withdrawn (OTFW) per 100 herd years at risk of infection during the year – GB, per quarter



**NOTE**: from 2011, the figures presented for OTF-W incidents in Wales are not directly comparable to England or Scotland. This is due to the inclusion of some incidents in Wales which have their OTF status withdrawn for epidemiological reasons, without confirmation via post mortem examination or bacteriological culture. Elsewhere in GB these would be classed as OTF-S.

Figure 4: New herd incidents with officially TB-free status withdrawn (OTFW) per 100 herd years at risk of infection during the year – England, per quarter



# **Herd prevalence**

Figure 5: Number of herds under disease restrictions at the end of the period as a percentage of registered and active herds – GB

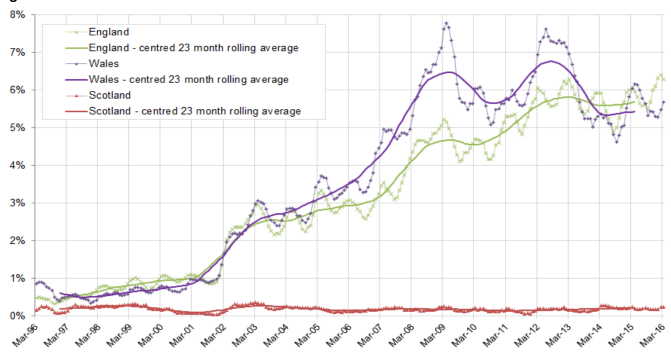
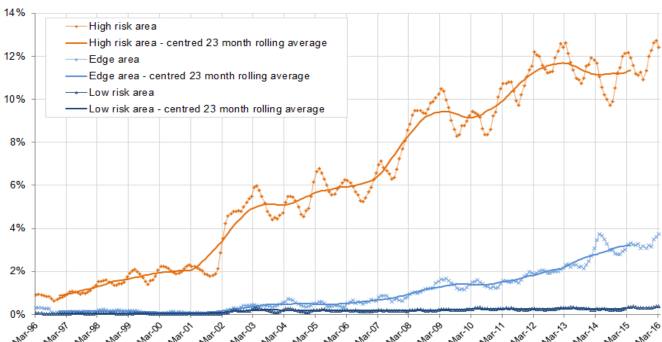


Figure 6: Number of herds under disease restrictions at the end of the period as a percentage of registered and active herds – England



#### Trends in TB

There has been an overall long-term upward trend in the incidence of TB in cattle herds in England and Wales since 1996 (when these statistical series begin), although there is evidence that the rate of new incidents is levelling off in most areas of the country.

There was a fairly steady increase in the herd incidence rate until early 2001 when there was an outbreak of foot and mouth disease (FMD) from February to October. During this period TB testing was suspended. In the meantime, new bTB breakdowns continued to be detected on farms through routine post-mortem meat inspection of cattle carcases in abattoirs. Following the 2001 FMD outbreak there was a gradual resumption in TB testing.

There appears to be a three-year cycle in the bTB herd incidence rate from 2001 onwards. This can be observed in figures 1 to 4, above, with peaks in 2005, 2008 and (to a lesser extent) 2013, and troughs in 2006 and 2009. This pattern has stabilised somewhat in recent years. There is no clear explanation for this pattern, because bTB is a chronic disease with a complex epidemiology and reservoirs of infection in cattle and, in some areas of GB, wildlife. As a result of surveillance and testing changes, there has been no stable time series until recently. For example, there have been different herd testing frequencies in each parish over time, ranging from annual to four-yearly and changing every year until those frequencies were unified in Wales in 2010 (annual) and in England in 2013 (annual and four-yearly).

There are several possible explanations:

- 1. The smoothed trend represents true seasonal changes in the transmission risk and prevalence of infection in wildlife and cattle populations. However there is no strong evidence to support this.
- 2. After FMD higher risk herds were tested every 3 to 4 years and could have contributed to a cyclically higher incidence rate. However breakdowns in the 4-yearly (and formerly 3-yearly) testing areas represent a small and decreasing proportion of the breakdowns in any given year.
- 3. When testing resumed in 2002 following the 2001 FMD outbreak, high-risk herds may have been identified and put under restrictions if a reactor was identified, then control tested for a period (when they cannot generate a new incident). Once the bTB incident has been resolved and OTF herd status is restored, the herd becomes susceptible to a new incident as it undergoes post-breakdown surveillance tests at 6 and 18 months after regaining OTF status.
- 4. The incidence rate reflects changes to testing policy unrelated to the FMD outbreak, in particular increases in testing in 2005 and 2008.

In terms of prevalence (the percentage of herds with an open TB incident), figure 5 shows an increase in England and Wales at the beginning of 2002. This may have been the result of the suspension of TB testing during the FMD outbreak in February-October 2001 (including the 60-day tests of TB-infected herds to regain OTF status) along with the detection of new

breakdowns through routine slaughterhouse surveillance. Although TB herd testing gradually resumed from the end of 2001, a proportion of higher-risk herds were put under TB restrictions pending completion of their overdue tests. Prevalence continued to increase steadily from 2002. In Wales there were peaks in 2009 and 2012, following which there has been a decline and stabilisation of the trend. After a peak in England in early 2013 the trend appears to have stabilised. However, for both England and Wales it is too early to conclude that this is part of a new longer term trend.

# Regional differences

The regional and county-level statistics published as part of this statistical notice show that there are considerable differences in the distribution and frequency of bovine TB across GB.

Note that since 2011, the trends for the herd incidence rate showing incidents with officially TB-free status withdrawn (OTFW) per 100 herd years at risk of infection during the year (i.e. figure 3) are not directly comparable for Wales and the other countries of GB. This is because from 2011 onwards, for Wales the number of incidents includes those where there is no confirmation of TB via post mortem examination or bacteriological culture, but where the herd's OTF status is withdrawn for epidemiological reasons. Such herds in England and Scotland are not included in the count of OTFW incidents. The overall herd incidence rate (figure 1 and table 1) should be used to compare countries.

Scotland, which has had officially TB-free (OTF) status since 2009, has relatively few herd breakdowns. The herd incidence is very low and stable and is largely driven by sporadic introductions of infected cattle into Scotland.

In Wales, TB incidence and prevalence varies across regions. The South West, East and South East regions have high levels of bovine TB whereas the regions in the North West, North East and South Wales have relatively low levels. To attempt to contain the disease and prevent its spread into these lower-incidence regions, all herds in Wales are tested for the disease at least annually. The strategically-located Intensive Action Area (north Pembrokeshire and small parts of Ceredigion and Carmarthenshire) has one of the highest incidence rates of bovine TB in Wales. Here there are extra measures in place to control the disease, such as stricter cattle controls, 6-monthy testing and improved biosecurity.

In England, there are wide geographical variations in the incidence and prevalence of bTB. This is reflected in the division of the country into three different epidemiological areas, with different disease control strategies and herd testing regimes applied in each of them:

- In the Low Risk Area of the North, East and South East of England, the incidence of bTB
  is very low and stable and most cattle herds are routinely tested every four years. Similar
  to Scotland, the majority of breakdowns in the Low Risk Area can be linked to
  movements of undetected infected cattle from other areas of GB.
- In the Edge Area, which spans most of Cheshire, parts of the counties of Derbyshire,
   Warwickshire, Oxfordshire and East Sussex and the whole of Nottinghamshire,
   Leicestershire, Northamptonshire, Buckinghamshire and Hampshire, the herd incidence

- is higher than in the Low Risk Area, although this varies from county to county. After a small spike in the first half of 2014 prevalence may be starting to stabilise.
- In the *High Risk Area* of the West Midlands and South West of England, the incidence and prevalence of infected cattle have increased steadily to relatively high levels. This is partly a result of a reservoir of endemic *M. bovis* infection in the local wildlife. There is evidence of a slowing down in both the incidence and prevalence rates since around 2012.

Table 4: Herd and test numbers – Great Britain

	England				Scotland					w	/ales		Great Britain (5)			
	Number of		Tests on		Number of		Tests on		Number of		Tests on		Number of		Tests on	
	cattle herds		officially TB		cattle herds		officially TB		cattle herds		officially TB		cattle herds		officially TB	
	registered on		free (OTF)	Total cattle	registered on	Total tests	free (OTF)	Total cattle	registered on	Total tests	free (OTF)	Total cattle	registered on	Total tests	free (OTF)	Total cattle
	Sam (1)	on herds (2)	herds (3)	tests (4)	Sam	on herds	herds	tests	Sam	on herds	herds	tests	Sam	on herds	herds	tests
2005	62,015	40,660	33,428	3,656,667	14,667	3,884	3,800	226,921	15,083	11,296	9,456	915,856	91,765	55,844	46,688	4,799,522
2006	60,960	46,791	40,182	4,086,589	14,495	4,171	4,103	235,892	14,904	13,452	11,725	1,086,672	90,359	64,417	56,013	5,409,238
2007	58,871	46,599	39,610	4,223,950	14,100	4,525	4,435	286,727	14,148	13,011	10,801	1,221,558	87,119	64,138	54,849	5,732,372
2008	58,380	47,417	38,505	4,540,585	13,889	4,367	4,289	257,780	13,780	14,646	12,058	1,380,278	86,049	66,433	54,855	6,178,790
2009	57,376	50,141	40,333	4,829,107	13,759	3,641	3,555	217,737	13,183	18,422	15,005	1,793,639	84,318	72,205	58,894	6,840,614
2010	56,515	52,955	42,896	5,367,553	13,675	3,580	3,512	231,996	12,939	17,936	15,176	1,848,115	83,129	74,473	61,586	7,447,694
2011	54,293	54,122	42,825	5,496,051	13,316	3,426	3,359	229,824	12,821	19,108	16,302	1,861,996	80,443	76,656	62,486	7,587,871
2012 2013	53,561 53,706	63,499 64,428	51,815 52,807	5,857,660 6,283,185	12,981 12,952	2,880 2,322	2,811 2,276	222,368 162,945	12,721 12,642	22,209 20,082	19,038 17,085	1,950,958 1,943,846	79,321 79,392	88,588 86,848	73,664 72,183	8,030,993 8,390,230
2014	51,722	68,909	57,713	6,927,096	13,070	2,522	2,499	217,258	12,042	19,643	17,085	1,899,712	76,916	91,161	72,163	9,044,408
2015	51,232	68,998	57,325	7,300,970	13,176	2,634	2,565	265,841	11,669	20,575	18,132	2,022,787	76,124	92,230	78,045	9,589,908
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12 months to end Mar 2015	51,073	68,740	57,631	6,981,392	13,080	2,687	2,601	263,911	11,871	20,097	17,826	1,921,975	76,087	91,558	78,092	9,167,752
12 months to end Mar 2016	51,074	65,859	54,135	7,207,871	13,182	2,546	2,484	242,733	11,565	19,477	17,046	2,001,732	75,862	87,898	73,681	9,452,504
Jan-13	53,532	6,366	5,281	566,452	12,978	380	375	28,352	12,689	2,007	1,686	176,411	79,256	8,753	7,342	771,215
Feb-13	53,540	6,551	5,444	592,997	12,980	315	301	30,357	12,680	2,139	1,817	190,978	79,261	9,005	7,562	814,332
Mar-13 Apr-13	53,585 53,668	6,708 6,022	5,716 4,850	629,631 618,128	12,993 13,013	234 165	231 163	17,453 11,698	12,675 12,685	2,313 1,897	2,063 1,597	206,281 195,632	79,323 79,442	9,255 8,084	8,010 6,610	853,365 825,458
Apr-13 May-13	53,008	5,375	4,850	493,434	13,013	175	170	10,512	12,685	1,897	1,597	160,952	79,442	7,358	5,974	664,898
Jun-13	53,816	3,893	2,996	370,103	13,018	76	75	3,048	12,719	1,118	875	100,332	79,639	5,087	3,946	482,511
Jul-13	53,809	3,946	2,949	401,226	13,043	77	74	2,722	12,718	1,057	837	107,280	79,658	5,080	3,860	511,228
Aug-13	53,779	4,261	3,363	401,588	13,042	64	60	4,102	12,729	1,221	986	131,617	79,627	5,550	4,413	537,364
Sep-13	53,847	4,405	3,567	426,489	12,925	78	76	3,698	12,742	1,497	1,269	145,515	79,612	5,982	4,913	575,851
Oct-13	53,910	5,388	4,520	534,613	12,938	144	141	6,961	12,675	1,734	1,539	180,174	79,608	7,271	6,205	721,777
Nov-13	53,834	6,380	5,472	700,083	12,948	291	290	19,647	12,657	1,910	1,679	207,034	79,522	8,584	7,444	926,779
Dec-13	53,706	5,133	4,369	548,441	12,952	323	320	24,395	12,642	1,381	1,213	132,612	79,392	6,839	5,904	705,452
Jan-14 Feb-14	53,580 53,557	7,340 6,750	6,053	767,987	12,968 12,967	367 353	364 353	34,497 30,689	12,576 12,541	1,983 1,944	1,714 1,766	197,101	79,216 79,156	9,693 9,050	8,134 7,897	999,612
Mar-14	53,376	7,171	5,775 6,246	653,049 671,707	12,987	315	305	24,030	12,341	2,091	1,893	180,653 184,501	79,136	9,577	8,444	864,394 880,267
Apr-14	53,429	6,073	5,042	607,341	12,997	177	171	12,715	12,385	1,829	1,611	178,438	78,903	8,082	6,827	798,532
May-14	53,433	6,320	5,188	550,158	13,024	200	193	12,658	12,393	1,779	1,560	154,376	78,943	8,301	6,943	717,234
Jun-14	53,437	4,444	3,521	425,461	13,044	106	96	8,911	12,366	1,167	972	113,000	78,946	5,717	4,589	547,372
Jul-14	53,285	4,449	3,465	459,126	13,047	108	95	5,352	12,314	1,169	968	114,196	78,750	5,730	4,532	578,736
Aug-14	53,282	4,067	3,304	399,698	13,048	104	95	6,826	12,295	1,207	1,010	111,516	78,728	5,380	4,411	518,050
Sep-14	52,266	4,598	3,825	480,968	13,041	95	88	6,692	12,280	1,402	1,228	151,502	77,691	6,097	5,143	639,196
Oct-14	51,770	6,045	5,147	635,521	13,063	145	140	10,676	12,106	1,952	1,758	206,216	77,041	8,147	7,050	852,476
Nov-14	51,789	6,520	5,750 4,307	686,014	13,065	283	276	28,263	12,071	1,706	1,553	168,943	77,033	8,513	7,583	883,251
Dec-14 Jan-15	51,722 51,226	5,132 7,298	4,397 6,125	590,066 752,914	13,070 13,063	326 455	323 449	35,949 52,047	12,019 11,960	1,414 2,164	1,262 1,937	139,270 210,794	76,916 76,334	6,874 9,921	5,984 8,515	765,288 1,015,788
Feb-15	51,226	6,845	5,844	680,021	13,063	391	384	49,734	11,879	2,164	1,937	171,006	76,132	9,337	8,151	900,840
Mar-15	51,073	6,949	6,023	714,104	13,080	297	291	34,088	11,871	2,211	2,048	202,718	76,087	9,459	8,364	950,989
Apr-15	51,092	7,038	5,814	696,536	13,097	186	176	18,133	11,858	2,111	1,839	201,748	76,109	9,341	7,835	916,481
May-15	51,091	4,975	4,085	493,180	13,134	202	199	19,153	11,860	1,518	1,304	141,298	76,154	6,697	5,590	653,634
Jun-15	51,148	4,586	3,633	480,467	13,148	85	79	6,579	11,864	1,166	959	116,625	76,198	5,838	4,672	603,674
Jul-15	51,219	5,312	4,140	553,271	13,165	90	84	3,984	11,856	1,422	1,155	141,760	76,278	6,826	5,381	699,038
Aug-15	51,116	4,360	3,566	440,269	13,160	81	75	4,877	11,812	1,296	1,123	133,332	76,130	5,737	4,764	578,478
Sep-15	51,153	4,700	3,862	476,587	13,154	84	78	4,646	11,705	1,437	1,251	143,267	76,062	6,221	5,191	624,504
Oct-15	51,258	6,350	5,385	691,046	13,163	161 281	152 277	14,475	11,684	2,135	1,915	205,116	76,153	8,646	7,452	910,637 917,623
Nov-15 Dec-15	51,257 51,232	5,665 4,920	4,823 4,025	692,927 629,648	13,170 13,176	321	321	25,160 32,965	11,682 11,669	1,659 1,359	1,486 1,196	199,536 155,587	76,156 76,124	7,605 6,602	6,586 5,544	917,623 818,222
Jan-16	51,232	6,548	5,356	749,840	13,170	403	397	40,870	11,658	1,772	1,537	194,785	76,124	8,725	7,292	985,501
Feb-16	51,199	5,945	4,837	692,868	13,169	372	367	46,436	11,609	1,816	1,647	184,891	76,018	8,133	6,851	924,195
Mar-16	51,074	5,460	4,609	611,232	13,182	280	279	25,455	11,565	1,786	1,634	183,787	75,862	7,527	6,523	820,517

Table 5: Herd and test numbers – England

Table 5: Herd an			isk area	iu		Fda	e area			lowr	isk area		England				
			isk urcu			Lug	uicu			2011	isk ureu		Eligiana				
	Number of		Tests on		Number of		Tests on		Number of		Tests on		Number of		Tests on		
	cattle herds		officially TB		cattle herds		officially TB		cattle herds		officially TB		cattle herds		officially TB		
	registered on		free (OTF)	Total cattle	registered on	Total tests	free (OTF)	Total cattle	registered on		free (OTF)	Total cattle	"	Total tests	free (OTF)	Total cattle	
	Sam (1)	on herds (2)	herds (3)	tests (4)	Sam	on herds	herds	tests	Sam	on herds	herds	tests	Sam	on herds	herds	tests	
2005	29,040	31,615	24,681	3,153,470	9,110	3,232	3,080	190,014	23,865	5,813	5,667	313,183	62,015	40,660	33,428	3,656,667	
2006	28,501	33,667	27,358	3,350,061	9,023	4,644	4,483	277,719	23,436	8,480	8,341	458,809	60,960	46,791	40,182	4,086,589	
2007	27,466	33,183	26,583	3,512,762	8,627	4,979	4,749	308,840	22,778	8,437	8,278	402,348	58,871	46,599	39,610	4,223,950	
2008	27,167	35,287	26,786	3,848,087	8,505	4,781	4,497	320,008	22,708	7,349	7,222	372,490	58,380	47,417	38,505	4,540,585	
2009 2010	26,659 25,965	37,845 38,303	28,578 28,847	4,158,654 4,512,604	8,353 8,443	5,315 6,066	4,929 5,668	355,455 428,467	22,364 22,107	6,981 8,586	6,826 8,381	314,998 426,482	57,376 56,515	50,141 52,955	40,333 42,896	4,829,107 5,367,553	
2011	25,189	40,536	29,905	4,646,234	7,970	6,016	5,539	491,483	21,134	7,570	7,381	358,334	54,293	54,122	42,830	5,496,051	
2012	24,748	47,631	36,628	4,979,450	7,767	7,713	7,181	552,248	21,046	8,155	8,006	325,962	53,561	63,499	51,815	5,857,660	
2013	24,503	46,665	35,841	5,045,666	7,902	9,196	8,620	778,103	21,301	8,567	8,346	459,416	53,706	64,428	52,807	6,283,185	
2014	23,382	47,501	37,458	5,186,897	7,435	11,220	10,259	1,104,018	20,905	10,188	9,996	636,181	51,722	68,909	57,713	6,927,096	
2015	23,065	47,462	36,911	5,424,103	7,235	11,198	10,308	1,118,494	20,932	10,338	10,106	758,373	51,232	68,998	57,325	7,300,970	
12 months to end Mar 2015	22,928	47,268	37,306	5,210,937	7,291	11,148	10,190	1,094,426	20,854	10,324	10,135	676,029	51,073	68,740	57,631	6,981,392	
12 months to end Mar 2016	22,996	45,412	34,837	5,356,562	7,172	10,769	9,860	1,113,937	20,906	9,678	9,438	737,372	51,074	65,859	54,135	7,207,871	
Jan-13	24,725	4,600	3,570	464,926	7,771	768	729	53,890	21,036	998	982	47,636	53,532	6,366	5,281	566,452	
Feb-13	24,732	4,714	3,663	477,641	7,770	853	815	66,449	21,038	984	966	48,907	53,540	6,551	5,444	592,997	
Mar-13	24,753	4,823	3,905	495,488	7,776	956	906	84,868	21,056	929	905	49,275	53,585	6,708	5,716	629,631	
Apr-13	24,797	4,374	3,260	503,086	7,784	914	868	82,767	21,087	734	722	32,275	53,668	6,022	4,850	618,128	
May-13	24,813 24,787	3,992	2,975	395,808	7,810 7,834	769 513	714	68,587	21,149	614	591	29,039	53,772	5,375	4,280 2,996	493,434 370,103	
Jun-13 Jul-13	24,787	2,909 2,843	2,071 1,929	307,201 334,091	7,834 7,853	512 597	472 533	38,548 43,035	21,195 21,236	472 506	453 487	24,354 24,100	53,816 53,809	3,893 3,946	2,996	401,226	
Aug-13	24,659	3,220	2,394	336,167	7,860	586	539	42,900	21,260	455	430	22,521	53,779	4,261	3,363	401,588	
Sep-13	24,668	3,287	2,507	355,000	7,876	646	599	49,336	21,303	472	461	22,153	53,847	4,405	3,567	426,489	
Oct-13	24,655	3,937	3,140	425,859	7,908	772	725	66,212	21,347	679	655	42,542	53,910	5,388	4,520	534,613	
Nov-13	24,596	4,471	3,635	537,058	7,913	1,001	942	96,784	21,325	908	895	66,241	53,834	6,380	5,472	700,083	
Dec-13	24,503	3,495	2,792	413,341	7,902	822	778	84,727	21,301	816	799	50,373	53,706	5,133	4,369	548,441	
Jan-14 Feb-14	24,385 24,355	5,027 4,543	3,827 3,662	569,406 476,832	7,894 7,904	1,140 1,150	1,079 1,071	120,446 104,604	21,301 21,298	1,173 1,057	1,147 1,042	78,135 71,613	53,580 53,557	7,340 6,750	6,053 5,775	767,987 653,049	
Mar-14	24,333	4,731	3,888	470,832	7,895	1,304	1,234	133,759	21,238	1,136	1,124	65,946	53,376	7,171	6,246	671,707	
Apr-14	24,150	4,130	3,191	449,776	7,912	1,085	1,009	101,344	21,367	858	842	56,221	53,429	6,073	5,042	607,341	
May-14	24,141	4,317	3,313	413,810	7,898	1,038	930	84,627	21,394	965	945	51,721	53,433	6,320	5,188	550,158	
Jun-14	24,121	3,145	2,358	341,234	7,895	713	598	60,870	21,421	586	565	23,357	53,437	4,444	3,521	425,461	
Jul-14	24,031	3,212	2,352	371,125	7,820	656	548	65,855	21,434	581	565	22,146	53,285	4,449	3,465	459,126	
Aug-14 Sep-14	24,025 23,624	3,006 3,313	2,338 2,627	326,988 369,676	7,803 7,546	595 <b>72</b> 5	513 656	52,099 70,751	21,454 21,096	466 560	453 542	20,611 40,541	53,282 52,266	4,067 4,598	3,304 3,825	399,698 480,968	
Oct-14	23,388	4,347	3,547	484,908	7,464	934	846	99,250	20,918	764	754	51,363	51,770	6,045	5,147	635,521	
Nov-14	23,395	4,446	3,743	505,120	7,466	1,015	965	102,503	20,928	1,059	1,042	78,391	51,789	6,520	5,750	686,014	
Dec-14	23,382	3,284	2,612	406,020	7,435	865	810	107,910	20,905	983	975	76,136	51,722	5,132	4,397	590,066	
Jan-15	23,033	4,836	3,757	553,492	7,338	1,214	1,137	111,891	20,855	1,248	1,231	87,531	51,226	7,298	6,125	752,914	
Feb-15	22,964	4,628	3,713	493,494	7,310	1,057	988	106,489	20,836	1,160	1,143	80,038	51,110	6,845	5,844	680,021	
Mar-15	22,928	4,604	3,755	495,294	7,291	1,251	1,190	130,837	20,854	1,094	1,078	87,973	51,073	6,949	6,023	714,104	
Apr-15 May-15	22,924 22,922	4,898 3,422	3,794 2,621	506,299 360,486	7,292 7,280	1,183 774	1,090 700	114,643 74,191	20,876 20,889	957 779	930 764	75,594 58,503	51,092 51,091	7,038 4,975	5,814 4,085	696,536 493,180	
Jun-15	22,922	3,173	2,310	377,583	7,280	701	632	65,141	20,889	712	691	37,743	51,091	4,586	3,633	480,467	
Jul-15	23,009	3,751	2,718	431,117	7,268	831	721	79,922	20,942	730	701	42,232	51,219	5,312	4,140	553,271	
Aug-15	22,993	3,173	2,455	354,791	7,218	629	573	54,971	20,905	558	538	30,507	51,116	4,360	3,566	440,269	
Sep-15	23,023	3,453	2,702	379,637	7,212	730	659	69,595	20,918	517	501	27,355	51,153	4,700	3,862	476,587	
Oct-15	23,058	4,546	3,676	520,893	7,237	1,006	930	96,087	20,963	798	779	74,066	51,258	6,350	5,385	691,046	
Nov-15	23,075	3,739	2,979	495,597	7,242	973	908	115,797	20,940	953	936	81,533	51,257	5,665	4,823	692,927	
Dec-15 Jan-16	23,065 23,043	3,239 4,370	2,431 3,281	455,420 545,014	7,235 7,237	849 1,097	780 1,015	98,930 118,579	20,932 20,955	832 1,081	814 1,060	75,298 86,247	51,232 51,235	4,920 6,548	4,025 5,356	629,648 749,840	
Feb-16	23,043	4,000	2,990	507,590	7,237	1,097	922	106,267	20,933	944	925	79,011	51,233	5,945	4,837	692,868	
Mar-16	22,996	3,648	2,880	422,135	7,172	995	930	119,814	20,906	817	799	69,283	51,074	5,460	4,609	611,232	

Table 6: TB incidents and animals slaughtered – Great Britain

	England			Scotland					Wa	les		Great Britain (5)				
						-									(0)	
					Herds not	_			Herds not				Herds not			
	Herds not		NHI of which:		officially TB	Г	NHI of which:		officially TB		NHI of which:		officially TB		NHI of which:	
	officially TB free		officially TB		free at the end		officially TB		free at the end		officially TB		free at the end		officially TB	
	at the end of the	New herd	free herd status		of the period	New herd	free herd status		of the period	New herd	free herd status		of the period	New herd	free herd	
	period due to a bovine TB	incidents		Total animals	due to a bovine TB	incidents	withdrawn	Total animals	due to a bovine TB	incidents	withdrawn	Total animals	due to a	incidents	status	Total animals
	incident (1)	(NHI) (2)	withdrawn (OTFW) (3)	slaughtered (4)	incident	(NHI)	(OTFW)	slaughtered		(NHI)	(OTFW)	slaughtered	bovine TB incident	(NHI)	withdrawn (OTFW)	slaughtered
2005	1,799	2,895	1,865	22,847	14	37	13	194	490	732	430	6,783	2,305	3,665	2,308	29,824
2006	1,778	2,719	1,808	16,393	24	44	19	224	567	767	477	5,903	2,369	3,531	2,304	22,520
2007	2,206	3,196	2,042	18,916	22	58	22	515	686	935	485	7,963	2,914	4,190	2,549	27,394
2008	2,832	3,766	2,448	27,815	25	47	18	460	920	1,198	627	11,400	3,777	5,012	3,094	39,675
2009	2,484	3,363	2,283	26,668	20	49	11	357	723	1,186	553	11,671	3,228	4,600	2,848	38,696
2010 2011	2,598 2,982	3,632 3,802	2,483 2,628	24,600 26,467	16 9	45 43	13 8	160 140	711 794	1,039 1,046	513 522	7,618 8,068	3,325 3,804	4,721 4,914	3,011 3,165	32,378 34,675
2012	3,242	3,919	2,867	28,286	26	54	12	418	921	1,109	563	9,289	4,220	5,115	3,452	37,993
2013	3,102	3,890	2,806	26,594	20	28	10	95	635	877	447	6,102	3,793	4,813	3,264	32,791
2014	2,935	3,805	2,792	26,413	28	46	17	240	607	856	524	6,379	3,603	4,720	3,335	33,032
2015	3,126	3,958	2,868	28,033	23	40	10	135	618	835	472	8,103	3,802	4,843	3,352	36,271
12 months to end Mar 2015	3,093	3,773	2,791	26,652	31	39	10	242	717	889	565	6,272	3,873	4,710	3,367	33,166
12 months to end Mar 2016	3,211	3,918	2,748	28,900	31	43	10	139	657	768	400	8,711	3,934	4,738	3,160	37,750
Jan-13	3,341	393	267	2,390	30	4	0	4	922	95	44	819	4,326	495	311	3,213
Feb-13	3,299	316	238	2,512	24	0	0	6	905	85	44	596	4,259	401	282	3,114
Mar-13	3,369	383	276	2,476	20	4	1	3	883	98	39	514	4,305	486	316	2,993
Apr-13	3,262	341	248	2,122	20	3	0	2	848	80	40	614	4,161	426	288	2,738
May-13	3,160	315	221	2,621	18	2	1	3 2	809	85	44	636	4,019	403	266	3,260
Jun-13 Jul-13	3,077 2,957	252 225	160 154	1,694 2,209	18 16	1	1	7	790 721	67 45	31 19	348 507	3,919 3,729	324 273	192 174	2,044 2,723
Aug-13	2,926	272	197	2,085	18	4	2	2	689	51	25	448	3,667	327	224	2,535
Sep-13	2,885	287	222	1,786	17	1	0	9	668	61	32	325	3,605	350	254	2,120
Oct-13	2,933	390	286	2,305	16	2	2	31	665	79	52	531	3,648	472	340	2,867
Nov-13	3,078	423	316	2,321	17	2	1	24	662	76	45	417	3,793	504	363	2,762
Dec-13	3,102	293	221	2,073	20	3	1	2	635	55	32	347	3,793	352	254	2,422
Jan-14	3,175	427	311	2,299	21 24	3	2	10 8	657	101 68	55 37	635	3,885	533	368 290	2,944
Feb-14 Mar-14	3,170 3,160	356 343	251 246	2,159 2,425	35	13	1 6	20	665 666	58 79	45	845 472	3,891 3,893	430 437	290	3,012 2,917
Apr-14	3,021	290	192	2,306	36	2	0	57	651	69	34	518	3,742	364	227	2,881
May-14	2,904	284	184	2,180	36	5	1	33	659	84	44	543	3,633	373	229	2,756
Jun-14	2,799	210	152	2,184	35	3	2	47	634	51	31	427	3,500	264	185	2,658
Jul-14	2,708	262	204	1,819	31	2	0	33	627	59	41	476	3,399	324	245	2,328
Aug-14	2,613	255	196	1,683	28	1	0	2	592	40	26	264	3,267	297	222	1,949
Sep-14	2,612	298	226	2,111	28	5	1	13	566	59	42	436	3,239	363	269	2,560
Oct-14 Nov-14	2,726 2,881	374 411	289 305	2,296 2,201	25 25	1 3	0	6 5	582 605	98 86	68 56	627 530	3,365 3,544	473 501	357 363	2,929 2,736
Dec-14	2,935	295	236	2,750	28	4	2	6	607	62	45	606	3,603	361	283	3,362
Jan-15	3,037	380	274	2,339	27	3	0	9	660	109	72	655	3,755	493	346	3,003
Feb-15	3,068	346	258	2,300	29	6	1	15	692	88	52	654	3,821	441	311	2,969
Mar-15	3,093	368	275	2,483	31	4	1	16	717	84	54	536	3,873	456	330	3,035
Apr-15	3,048	325	248	1,995	25	3	1	6	729	82	38	581	3,834	411	287	2,582
May-15	2,970	267	184	2,109	24	1	0	5	729	65	30	746	3,755	333	214	2,860
Jun-15	2,881	259	185	2,071	23	2	0	5	711	50	24	537	3,648	313	210	2,613
Jul-15 Aug-15	2,862 2,874	306 256	215 191	2,354 2,092	25 28	6 5	1 2	8	686 667	67 57	36 31	701 570	3,607 3,602	380 319	252 224	3,063 2,665
Sep-15	2,805	279	213	2,344	26	2	2	35	623	41	22	637	3,488	323	237	3,016
Oct-15	2,906	413	296	2,501	24	2	1	4	636	83	52	716	3,602	500	350	3,221
Nov-15	3,070	415	283	2,644	23	4	1	9	632	62	32	729	3,760	481	316	3,382
Dec-15	3,126	344	246	2,801	23	2	0	20	618	47	29	1,041	3,802	393	275	3,862
Jan-16	3,237	392	248	2,331	24	6	0	8	616	66	38	798	3,912	464	286	3,137
Feb-16	3,271	356	229	2,823	31	7	1	30	635	83	48	899	3,972	446	278	3,752
Mar-16	3,211	306	210	2,835	31	3	1	6	657	65	20	756	3,934	375	231	3,597

Table 7: TB incidents and animals slaughtered – England

	High risk area				Liigiana	Edge	area			Low ris	k area		England				
					Herds not				Herds not				Herds not				
	Herds not		NHI of which:		officially TB	1	NHI of which:		officially TB		NHI of which:		officially TB		NHI of which:		
	officially TB free		officially TB		free at the end		officially TB		free at the end		officially TB		free at the end		officially TB		
	at the end of the		free herd		of the period		free herd		of the period		free herd		of the period		free herd		
	period due to a	New herd	status		due to a	New herd	status		due to a	New herd	status		due to a	New herd	status		
	bovine TB incident (1)	incidents (NHI) (2)	withdrawn (OTFW) (3)	Total animals slaughtered (4)	bovine TB incident	incidents (NHI)	withdrawn (OTFW)	Total animals slaughtered	bovine TB incident	incidents (NHI)	withdrawn (OTFW)	Total animals slaughtered	bovine TB incident	incidents (NHI)	withdrawn (OTFW)	Total animals slaughtered	
2005	1,722	2,696	1,763	22,040	34	101	53	354	43	98	49	453	1,799	2,895	1,865	22,847	
2006	1,681	2,492	1,697	15,757	62	136	73	356	35	91	38	280	1,778	2,719	1,808	16,393	
2007	2,114	2,980	1,957	17,651	55	131	51	733	37	85	34	532	2,206	3,196	2,042	18,916	
2008	2,687	3,495	2,346	25,812	105	181	67	1,385	40	90	35	618	2,832	3,766	2,448	27,815	
2009	2,344	3,074	2,172	24,726	97	200	71	1,214	43	89	40	728	2,484	3,363	2,283	26,668	
2010	2,441	3,274	2,342	22,971	102	226	95	1,016	55	132	46	613	2,598	3,632	2,483	24,600	
2011	2,786	3,466	2,486	24,938	149	238	112	1,070	47	98	30	459	2,982	3,802	2,628	26,467	
2012	3,029	3,582	2,697	26,876	155	234	131	1,199	58	103	39	211	3,242	3,919	2,867	28,286	
2013	2,850	3,480	2,609	24,616	195	301	158	1,518	57	109	39	460	3,102	3,890	2,806	26,594	
2014	2,684	3,346	2,563	22,706	207	351	193	3,024	44	108	36	683	2,935	3,805	2,792	26,413	
2015	2,832	3,455	2,641	24,676	228	344	176	2,746	66	159	51	611	3,126	3,958	2,868	28,033	
12 months to end Mar 2015	2,788	3,332	2,588	22,933	236	316	163	3,051	69	125	40	668	3,093	3,773	2,791	26,652	
12 months to end Mar 2016	2,859	3,406	2,517	25,412	269	356	186	2,794	83	156	45	694	3,211	3,918	2,748	28,900	
Jan-13	3,110	355	250	2,232	162	23	11	112	69	15	6	46	3,341	393	267	2,390	
Feb-13	3,068	285	222	2,340	168	24	12	114	63	7	4	58	3,299	316	238	2,512	
Mar-13	3,124	345	262	2,273	180	27	9	123	65	11	5	80	3,369	383	276	2,476	
Apr-13	3,013	296	227	2,015	182	32	16	86	67	13	5	21	3,262	341	248	2,122	
May-13	2,912	286	209	2,451	172	17	8	146	76	12	4	24	3,160	315	221	2,621	
Jun-13 Jul-13	2,820 2,712	207 201	137 141	1,555 2,049	182 180	36 19	19 11	89 143	75 65	9 5	4 2	50 17	3,077 2,957	252 225	160 154	1,694 2,209	
Aug-13	2,693	246	181	1,959	173	21	14	90	60	5	2	36	2,937	272	197	2,209	
Sep-13	2,646	252	198	1,646	177	24	18	101	62	11	6	39	2,885	287	222	1,786	
Oct-13	2,705	362	274	2,070	168	19	11	202	60	9	1	33	2,933	390	286	2,305	
Nov-13	2,837	380	296	2,087	182	35	20	200	59	8	0	34	3,078	423	316	2,321	
Dec-13	2,850	265	212	1,939	195	24	9	112	57	4	0	22	3,102	293	221	2,073	
Jan-14	2,911	375	283	2,054	216	41	25	205	48	11	3	40	3,175	427	311	2,299	
Feb-14	2,880	296	223	1,908	242	49	25	215	48	11	3	36	3,170	356	251	2,159	
Mar-14 Apr-14	2,827 2,672	279 245	207 176	1,977 1,875	273 295	48 39	31 14	385 384	60 54	16 6	8	63 47	3,160 3,021	343 290	246 192	2,425 2,306	
May-14	2,554	236	169	1,679	293	33	13	310	59	15	2	191	2,904	284	184	2,306	
Jun-14	2,463	183	139	1,789	277	19	10	289	59	8	3	106	2,799	210	152	2,180	
Jul-14	2,402	240	190	1,596	256	18	13	183	50	4	1	40	2,708	262	204	1,819	
Aug-14	2,333	233	183	1,554	233	15	9	117	47	7	4	12	2,613	255	196	1,683	
Sep-14	2,339	258	206	1,889	226	29	17	175	47	11	3	47	2,612	298	226	2,111	
Oct-14	2,466	348	275	2,078	212	20	13	196	48	6	1	22	2,726	374	289	2,296	
Nov-14	2,627	382	288	1,909	209	21	11	259	45	8	6	33	2,881	411	305	2,201	
Dec-14	2,684	271	224	2,398	207	19	12	306	44	5	0	46	2,935	295	236	2,750	
Jan-15 Feb-15	2,767 2,788	323 298	254 239	2,078 1,918	216 220	37 33	15 15	218 344	54 60	20 15	5 4	43 38	3,037 3,068	380 346	274 258	2,339 2,300	
Mar-15	2,788	315	239	2,170	236	33	21	270	69	20	9	43	3,093	368	275	2,300	
Apr-15	2,735	279	245	1,652	242	35	16	245	71	11	4	98	3,048	325	2/3	1,995	
May-15	2,656	223	168	1,769	237	24	12	267	77	20	4	73	2,970	267	184	2,109	
Jun-15	2,574	224	167	1,767	235	29	16	224	72	6	2	80	2,881	259	185	2,071	
Jul-15	2,557	262	201	2,069	239	32	11	245	66	12	3	40	2,862	306	215	2,354	
Aug-15	2,588	237	183	1,933	221	13	7	137	65	6	1	22	2,874	256	191	2,092	
Sep-15	2,514	239	189	2,094	229	29	19	222	62	11	5	28	2,805	279	213	2,344	
Oct-15	2,617	377	279	2,242	223	22	12	188	66	14	5	71	2,906	413	296	2,501	
Nov-15	2,770	365	259	2,437	232	37	19	187	68	13	5	20	3,070	415	283	2,644	
Dec-15 Jan-16	2,832 2,911	313 327	229 216	2,547 2,031	228 252	20 44	13 26	199 219	66 74	11 21	4 6	55 81	3,126 3,237	344 392	246 248	2,801 2,331	
Feb-16	2,911	301	209	2,031	261	44	19	331	78	15	1	25	3,237	356	248	2,823	
- · <del>- ·</del>	2,859	259	189	2,404	269	31	16	330	83	16	5	101	3,211	306	210	2,835	

## Notes (applicable to all geographical areas)

#### Herd and test numbers

- (1) The number of herds registered on the APHA's Sam (computer) system. Occasionally there are changes to the number of herds registered on Sam. This is the result of routine or ad hoc data cleansing.
- (2) Herds for which tuberculin skin testing is carried out on at least one animal during the period shown. Does not include the supplementary interferon-gamma blood tests, which are performed in herds already under TB restrictions.
- (3) Herds for which tuberculin skin testing is carried out on at least one animal during the period shown and when the herd is OTF. Does not include interferon-gamma tests.
- (4) Count of the number of tests on cattle. An individual animal could be tested more than once in each time period. Includes a minority of interferon-gamma blood tests.
- (5) For some statistics the region or disease status is unknown. For this reason the data shown for England, Scotland and Wales will not sum to the GB figure.

# TB incidents and animals slaughtered

- (1) Herds which were not officially TB-free (i.e. herds with OTF status suspended or withdrawn) due to a TB incident, at the end of the period shown.
- (2) Herds which were previously OTF, but either had cattle that reacted to a tuberculin test or a tuberculous animal disclosed by routine meat inspection at slaughter, during the period shown.
- (3) New herd incidents where OTF status was withdrawn from the herd.
- (4) Reactors slaughtered + inconclusive reactors slaughtered + direct contacts slaughtered.
- (5) For some statistics the region or disease status is unknown. For this reason the data shown for England, Scotland and Wales will not sum to the GB figure.

The statistics are a snapshot of the position on the date on which the data were extracted. The statistics from January 2014 are revised monthly.

In addition there are a number of incidents between May and December 2011 which remain unclassified. This followed the transition to APHA's current computer system Sam. This affects only a small number of records and work in 2015 and early 2016 to investigate these incidents has reduced this number substantially.

Figure 7: Comparison of the new and old measures of herd incidence of bovine TB in GB, since 1996

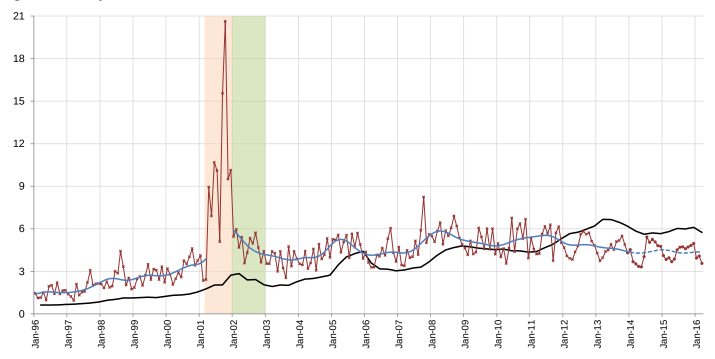
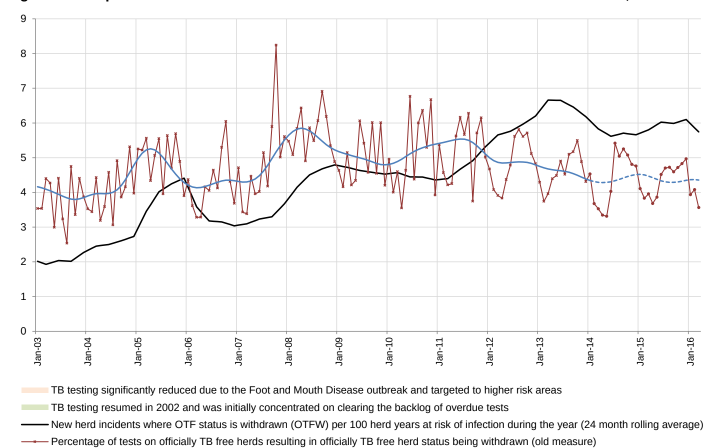


Figure 8: Comparison of the new and old measures of herd incidence of bovine TB in GB, since 2003



Provisional data (percentage of tests on officially TB free herds resulting in officially TB free herd status being withdrawn) (old measure)

Trend-line (23 term henderson moving average of seasonally adjusted data) (old measure)

--- Provisional trend-line (old measure)

These charts present two ways of measuring herd incidence:

- The previous herd incidence measure presented incidents where OTF status was withdrawn as a percentage of tests on OTF herds
- The new incidence rate is OTFW incidents per 100 herd years at risk

The two measures follow a fairly similar pattern over time with a gradual increase from the beginning of the time series. The previous measure showed a general decline from around 2012, driven largely by an increase in the amount of testing carried out in herds which resulted in an artificial decrease in herd incidence. The new measure appears to be showing a decline since mid-2013. The increase in the new measure relative to the previous one from 2011 onwards is likely to be the result of the inclusion of Welsh herds where OTF status can be withdrawn for epidemiological reasons in the absence of confirmation of TB via post-mortem examination or bacteriological culture, described above.

#### What is bovine tuberculosis?

Bovine tuberculosis (bTB) is a chronic infectious disease of cattle<sup>2</sup>. The risk bTB poses to human health is low, largely due to milk pasteurisation. The disease is detected either on farms (through mandatory skin tests<sup>3</sup> of cattle herds for bTB at regular intervals) and at abattoirs (through postmortem meat inspection of cattle carcases).

# What are the impacts of bTB?

Bovine TB presents serious challenges to the food and farming industries and has economic and social impacts. The economic costs of a bTB breakdown<sup>4</sup> are shared by farmers and government; in 2012 the estimated average cost of a confirmed herd breakdown in high risk areas of England was £14,000 to farmers and £20,000 to government<sup>5</sup>. Costs are incurred for a number of reasons:

- Cattle which are found (or are highly likely) to have bTB are slaughtered. This loses the farmer the value of the animal and its output. Government pays farmers compensation for slaughtered animals which is based on the market value of cattle.
- There are costs associated with testing animals for bTB. Farmers incur costs from gathering animals together, such as paying workers for their time, and government pays the vets' fees for carrying out tests on the herd (and in the event of a breakdown on herds in neighbouring farms).
- When an animal in a herd tests positive for the disease, the whole herd is put under movement restrictions until all the remaining animals are tested repeatedly with negative results. This presents costs to farmers, for example because they are unable to move their cattle to market or buy in replacements for animals that are slaughtered.

Other impacts of high bTB levels can include:

- Restrictions on international trade in cattle and cattle products.
- Significant stress amongst famers, their families and local communities<sup>6</sup>
- The infection spilling over to domestic and wild animals <sup>7</sup>.

<sup>&</sup>lt;sup>2</sup> bTB is caused by the bacterium Mycobacterium bovis (M. bovis). Cattle are the natural host of the bacterium, but many other species, including wildlife such as badgers and (less commonly) deer, are also susceptible to M. bovis, can develop TB and transmit the infection to other species. the tuberculin skin test: if tuberculin (a purified sterile cocktail of proteins derived from M. bovis cultures) is injected into the skin of an animal infected with M. bovis, this will cause a localised allergic reaction characterised by temporary swelling of the skin, which is measured 72hrs after the injection. The principle is very similar to the skin tests for TB in humans.

A breakdown is the term used to describe the occurrence in a herd of at least one animal with a positive reaction to the skin test, or the identification of M. bovis in an animal with TB lesions detected at routine slaughter. The affected herd is then placed under restrictions and loses its Officially TB Free (OTF) status.
<sup>5</sup> Economic analysis based on <u>research report SE3112 for Defra, 2004</u>

<sup>&</sup>lt;sup>6</sup> See for example research report SE3120 for Defra, 2008
<sup>7</sup> For example Broughan, J. M., Downs, S. H., Crawshaw, T. R., Upton, P. A., Brewer, J. & Clifto-Hadley, R. S. (2013) *Mycobacterium bovis* infections in domesticated non-bovine mammalian species. Part 1: review of epidemiology and laboratory submissions in Great Britain 2004-2010. Veterinary Journal 198, 346-35. See also http://webarchive.nationalarchives.gov.uk/20140405112558/http://www.defra.gov.uk/ahvla-en/publication/pubsurvreport-tb/

## Why monitor statistics about bTB?

**Legal requirements:** EU Member States are legally required to have accelerated bTB eradication plans in place in order to achieve officially TB free (OTF) status<sup>8</sup>. Defra and Welsh Government policy is to achieve OTF status for the whole country by 2038, while Scotland achieved OTF status in September 2009. bTB statistics are used in England and Wales to measure progress towards this target, and to support the annual case for Scotland to retain its OTF status, as the qualification is based on herd incidence.

**Monitoring policy effectiveness:** Statistics on the incidence of bTB in cattle herds and the number of cattle slaughtered as a result of bTB are used by policymakers to monitor the spread and concentration of the disease and to inform decisions around the potential approaches to controlling it. Existing controls include routine testing in cattle based on the disease incidence (or risk) in a given area, restricting movements of cattle from herds where an animal has tested positive for the disease and addressing the problem of disease spread through wildlife (principally badgers).

## Factors affecting statistics on incidence of bTB in cattle herds

Variation in the monthly statistics can occur for a number of reasons, including:

- **Disease**: an increase in the trend can be the result of a higher proportion of herds experiencing a breakdown because of an increase in the underlying incidence of bTB.
- Surveillance policy (including the frequency of testing): Cattle herds in high risk areas are tested annually and cattle herds in low risk areas are usually tested every four years. In Scotland, which is OTF, a growing percentage of herds are exempt from routine testing. If cattle herds in a low prevalence region are tested more frequently than every four years, the increase in the number of bTB tests will not necessarily be followed by a similar increase in the detection of infected cattle and so this may result in a decline in the incidence rate.
- **Seasonality**: more animals are tested when they are housed, during winter months, compared with when they are grazing outdoors in summer months. This is simply because it is easier to gather and test the cattle when they are already contained within a building. The blue trend line in Figures 1 and 2 account for this by presenting seasonally adjusted data.
- Number of testing days in a given month: tests tend to be carried out at the beginning of the
  working week and the results collected and entered into the data system towards the end of
  the week. Months containing five Fridays may therefore have more positive test results than
  months containing four.

An extreme example of the impact of testing on the incidence rate can be seen in the statistics for 2001, when bTB testing was significantly reduced for most of the year due to the outbreak of Foot and Mouth Disease but new bTB breakdowns continued to be detected through disease surveillance in abattoirs. This led to an unusually high incidence rate for 2001 and 2002, when

<sup>&</sup>lt;sup>8</sup> "OTF Status" takes its meaning from European law: for a region or Member State of the EU to be considered to be OTF the annual incidence of herds with confirmed *M. bovis* infection must not have exceeded 0.1% and at least 99.9% of the herds within it must have been free from bTB at the end of the year for at least six consecutive years.

<sup>&</sup>lt;sup>9</sup> South West, West Midlands and East Sussex, where the majority of TB cases are found and where the prevalence (probability) of TB-infected cattle and badgers is relatively high.

effectively two years' worth of breakdowns were identified in one year when the normal testing regime resumed.

## Surveillance policy in GB

These statistics are presented for GB, but the bTB surveillance and control policy – including how frequently animals are tested for bTB – varies between England, Wales and Scotland and has changed over time.

#### Timeline:

- 1990s: most herds in GB tested every four years and background testing intervals
  determined on a parish basis. Herds in parishes with a high incidence of bTB breakdowns (in
  the South West of England and in parts of Wales) are tested on an annual or biennial basis,
  with a smaller number of three-yearly testing herds.
- 2004 to 2010: the proportion of parishes and herds in England and Wales with annual testing
  increases gradually as the disease spread, with a corresponding decrease in the proportion
  of parishes with four-yearly testing.
- October 2009: the European Commission designates Scotland as an officially bTB free region of the UK.
- January 2010: In England, a core annual testing area is established, spanning entire counties in the South West and West Midlands (the 'high risk area') and surrounded by a 'buffer' of two-yearly testing parishes. Most of the rest of England remains on background four-year testing. The Welsh Government puts all cattle herds in Wales on annual bTB testing (with herds in the small Intensive Action Area of West Wales put on 6-monthly bTB testing).
- **2011 and 2012**: further expansion of the annual testing area in England to the east and north.
- January 2013: herd testing intervals are determined on a county basis and England is split
  into annual testing and four-yearly testing counties. Annual testing of herds is extended to all
  the counties at the edge of the high risk area (more detail below). Three- and two-yearly
  testing is abolished.
- January 2015: all cattle herds in the edge area of Cheshire are put on six-monthly testing.

# Current differences in surveillance policy in GB

• England is divided into two cattle bTB testing frequency areas that broadly reflect the geographically clustered nature of the disease. The majority of bTB breakdowns are found in the High Risk Area and the Edge Area (counties of the South West, West Midlands and East Sussex). These herds are tested for bTB annually (or every six months in the Edge Area of Cheshire) and represent nearly 60% of all herds in England. In the rest of England most herds are tested every four years. Herds that have a high risk of contracting bTB or present a

potential public health risk (e.g. producer-retailers of unpasteurised milk) are tested annually regardless of their location.

- All herds in Wales are tested annually.
- Scotland has in place a risk-based routine herd testing policy. This targets testing at higher
  risk herds. Around 45 per cent of herds are considered low risk herds and are exempt from
  routine testing. These are herds which have 20 or fewer animals, minimal import of animals
  from high risk areas and send a high proportion of animals to slaughter. Herds that are not
  exempt are tested every four years.

More information on bovine TB can be found at:

England: https://www.gov.uk/government/policies/reducing-bovine-tuberculosis

Wales: http://gov.wales/topics/environmentcountryside/ahw/disease/bovinetuberculosis/?lang=en

Scotland: <a href="http://www.scotland.gov.uk/Topics/farmingrural/Agriculture/animal-welfare/Diseases/disease/tuberculosis">http://www.scotland.gov.uk/Topics/farmingrural/Agriculture/animal-welfare/Diseases/disease/tuberculosis</a>

## Methodology

For a description of the data sources and methodology used in the calculation of the TB statistics, together with notes on data revisions policy etc., please refer to the 'Background and Methodology' annex document at <a href="https://www.gov.uk/government/statistics/data-and-methodology">https://www.gov.uk/government/statistics/data-and-methodology</a>.

## **Further Information**

This statistical notice and a wide range of other statistics are available on the internet at: <a href="https://www.gov.uk/government/organisations/department-for-environment-food-rural-affairs/about/statistics">https://www.gov.uk/government/organisations/department-for-environment-food-rural-affairs/about/statistics</a>