



Monthly publication of National Statistics on the Incidence of Tuberculosis (TB) in Cattle to end January 2013 for Great Britain

These statistics were released today, Wednesday 17 April 2013 at 09:30, with the next notice to be updated on Wednesday 15 May 2013 at 09:30.

These statistics are obtained from the Animal Health and Veterinary Laboratories Agency (AHVLA) 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 regular revision until all test results are available. In particular figures from 2009 onwards will be subject to further revision as test and breakdown records are completed.

Revisions to the historical time series – As noted in the statistical notice released on the 3rd April 2012, revisions have been made to the historical time series. For further information on these revisions please see the statistics notice and dataset published at that time which can be found at the bottom of this link.

The key points relating to January 2013 are :-

- The provisional January 2013 incidence rate is 3.9%, compared to 4.6% in January 2012. However, care needs to be taken not to read too much into short term figures, especially as this figure includes a number of unclassified incidents. As such, the incidence rates are subject to further revisions as more tests and their results for the period are input.
- The number of new herd incidents during January 2013 was 492 compared to 483 for January 2012. The number of tests on officially TB free herds was 7,327 during January 2012, compared to 6,997 during January 2012.
- The number of cattle compulsorily slaughtered as reactors or direct contacts was 3,202 during January 2013, compared to 2,580 during January 2012.

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Figure 1: Number of officially TB free status being withdrawn breakdowns, as a percentage of tests on officially TB free herds:-

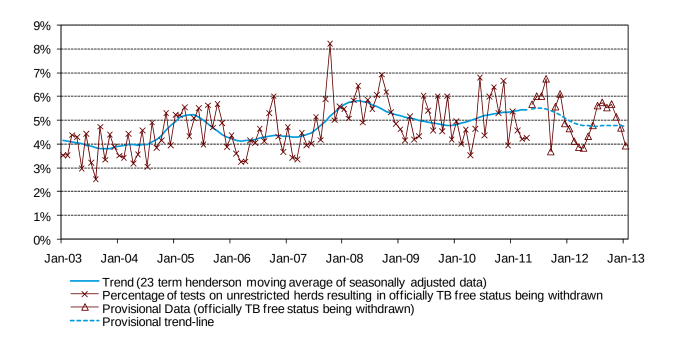
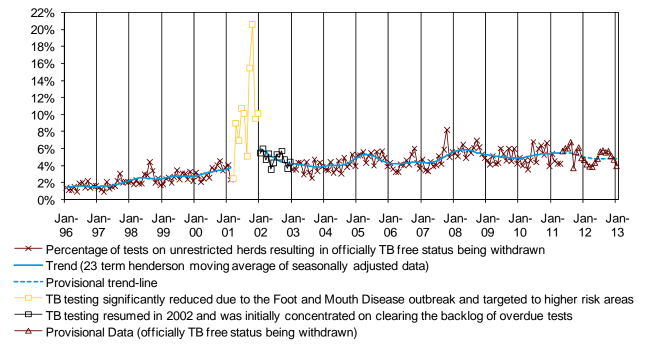


Figure 2: Number of officially TB free status being withdrawn breakdowns, as a percentage of tests on officially TB free herds :-



The charts published in this statistical notice, together with the equivalent figures from January 1996 onwards, are also available in spreadsheet format on the Defra web site at :- https://www.gov.uk/government/publications/incidence-of-tuberculosis-tb-in-cattle-in-great-britain. Visit the second link (MS Excel spreadsheet) entitled "Incidence of TB in cattle in Great Britain - GB dataset".

Notes

Herd terminology

1. The terminology used to describe TB breakdowns in this notice to classify herds according to their TB status has been brought in line with that used in EU regulations. This means that in Table 1 of this notice the following changes have been made:-

Old terminology New terminology

Herds under movement restriction Herds not officially TB free (non-OTF herds)

(these are recorded in Table 1, column 2)

Unrestricted herds Officially TB free (OTF) herds

(these are recorded in Table 1, column 3)

New confirmed herd incidents
New herd incidents with OTF status withdrawn (OTFW)

(these are recorded in Table 1, column 5)

2. There is no change to the composition of the underlying data. Further information on this and TB incident classification can be found at :- http://ahvla.defra.gov.uk/documents/ov/ov-newsletter/OV newsletter 12.pdf

3. Data for more recent months should be treated as provisional results, as a number of TB incidents are still 'unclassified'. These are TB incidents that at the end of the period covered by this notice had not been designated OTFW, but were still ongoing and could become OTFW if further testing revealed one or more animals with post mortem evidence of TB.

Methodology

- 1. Certain statistics are affected by seasonal patterns and variations in the frequency of testing. TB testing is seasonal as more herds are tested in the winter when more cattle are housed. The animals tested are not a random sample of the whole GB herd. Furthermore, herds are tested more frequently in areas of higher TB incidence than in those of historically low incidence. In general, as more tests are carried out, more TB incidents (infected herds) are likely to be found.
- 2. The herd TB incidence figure is calculated by first estimating a point average for OTFW incidents where there are a number of unclassified results (the average of the ranges provided in the accompanying tables, for each month), this average is then divided by the number of tests in OTF herds each month, and an average is then calculated.
- 3. The trend in the incidence of TB in cattle in Great Britain is analysed using a 23-term Henderson moving average of the seasonally adjusted data of the incidence rate (the number of OTFW breakdowns divided by the number of tests on OTF herds).
- 4. From March to December 2001, the trend was not published because the reliability of the underlying data was significantly affected as a result of the disruption to TB testing during the Foot and Mouth Disease outbreak. Publication of the underlying trend resumed from January 2002 onwards, although 2002 data and trend should be treat with caution as post-FMD testing was initially targeted at higher risk herds and herds with overdue tests.

Further Information

- 1. This statistical notice and a wide range of other statistics are available on the internet at https://www.gov.uk/government/organisations/department-for-environment-food-rural-affairs/about/statistics
- 2. For further information on TB in cattle, TB testing and much more, please go to the Defra TB Website https://www.gov.uk/government/policies/reducing-bovine-tuberculosis
- 3. For statistics on TB in Northern Ireland please visit http://www.dardni.gov.uk/index/dard-statistics/animal-disease-statistics.htm
- 4. For statistics on TB in the Republic of Ireland please visit http://www.agriculture.gov.ie/animalhealthwelfare/diseasecontrol/bovinetbbrucellosiseradicationschem-es/statistics/tbstats

TABLE 1: TB INCIDENTS IN GREAT BRITAIN - HERDS

		Total tests on herds	Herds not officially TB free (non-OTF herds)	Tests on officially TB free herds (OTF)	Of which: New herd incidents	Of which: officially TB free withdrawn (OTFW)	Number of OTFW breakdowns as a percentage of tests on officially TB free herds
		(1)	(2)	(3)	(4)	(5)	(6)
1996	3	36,314	1,589	34,812	1,075	490	1.4%
1997		34,065	1,632	32,295	1,195	540	1.7%
1998		37,046	2,077	34,502	1,514	787	2.3%
1999		41,365	2,374	38,338	1,661	967	2.5%
2000		40,669	2,482	37,184	1,738	1,135	3.1%
2001		13,187	1,697	11,118	802	571	5.2%
2002	<u>-</u>	49,709	4,167	43,641	3,323	2,042	4.7%
2003		56,208	5,460	47,568	3,214	1,789	3.8%
2004		56,836	5,220	49,027	3,341	1,934	4.0%
2005		55,887	5,669	46,725	3,665	2,308	4.9%
2006		64,457	5,859	56,051	3,530	2,303	4.1%
2007 2008		64,145 66,432	6,582 7,935	54,856	4,188 5,011	2,546 3,093	4.7% 5.6%
2009		72,205	8,386	54,854 58,894	4,599	2,847	4.9%
2010		72,205 74,474	7,964	61,587	4,723	3,013	4.9%
2010	,	76,653	8,244	62,484	4,903	3,083	5.1%
2012	\(\(\mathrea{\pi}\)	88,558	9,032	73,649	5,171	3,416	4.7%
2012	(piov)	66,556	9,032	73,049	5,171	3,410	4.7 /0
2010 Jan	(prov)	6,852	3,675	5,758	434	284	5.0%
Feb	(prov)	8,114	3,766	6,916	440	277	4.0%
Mar	(prov)	8,121	3,905	7,144	527	328	4.6%
Apr	(prov)	8,834	3,933	7,365	428	259	3.5%
May	(prov)	5,833	3,879	4,764	388	218	4.6%
Jun	(prov)	4,059	3,875	3,104	391	209	6.8%
Jul	(prov)	5,086	3,683	3,733	247	161	4.4%
Aug	(prov)	3,956	3,517	3,032	288	181	6.0%
Sep	(prov)	4,939	3,451	3,937	359	249	6.4%
Oct	(prov)	6,243	3,475	5,231	404	277	5.3%
Nov	(prov)	6,664	3,640	5,687	525	377	6.7%
Dec	(prov)	5,773	3,615	4,916	292	193	3.9%
2011 Jan	(prov)	7,826	3,879	6,527	538	350	5.4%
Feb	(prov)	7,909	4,022	6,652	464	302	4.6%
Mar	(prov)	8,615	4,161	7,486	510	312	4.2%
Apr	(prov)	7,035	4,140	5,694	397	241	4.3%
May	(prov)	6,142	4,196	4,898	467	270 - 285	5.5% - 5.8%
Jun	(prov)	4,674	4,117	3,414	347	200 - 210	5.9% - 6.2%
Jul	(prov)	4,656	4,003	3,388	299	183 - 224	5.4% - 6.6%
Aug	(prov)	4,231	3,856	3,209	292	186 - 246	5.8% - 7.7%
Sep	(prov)	5,900	3,678	4,660	250	163 - 180	3.5% - 3.9%
Oct	(prov)	6,010	3,776	5,026	421	271 - 288	5.4% - 5.7%
Nov	(prov)	6,565	4,001	5,571	487	327 - 352	5.9% - 6.3%
Dec	(prov)	7,090	4,122	5,959	431	278 - 301	4.7% - 5.1%
2012 Jan	(prov)	8,196	4,344	6,997	483	321 - 329	4.6% - 4.7%
Feb	(prov)	9,064	4,480	7,703	463	311 - 323	4.0% - 4.2%
Mar	(prov)	11,715	4,738	10,280	589	392 - 402	3.8% - 3.9%
Apr	(prov)	7,894	4,860	6,540	407	248 - 253	3.8% - 3.9%
May	(prov)	7,304	4,957	5,993	447	255 - 263	4.3% - 4.4%
Jun	(prov)	5,425	4,918	4,176	325	198 - 201	4.7% - 4.8%
Jul	(prov)	5,061	4,899	3,860	315	215 - 218	5.6% - 5.6%
Aug	(prov)	5,419	4,943	4,241	353	240 - 247	5.7% - 5.8%
Sep	(prov)	5,881	4,991	4,742	370	258 - 266	5.4% - 5.6%
Oct	(prov)	6,816	5,176	5,748	452	323 - 329	5.6% - 5.7%
Nov	(prov)	9,057	5,409	7,677	571	390 - 398	5.1% - 5.2%
Dec	(prov)	6,726	5,497	5,692	396	265 - 267	4.7% - 4.7%
2013 Jan	(prov)	8,734	5,733	7,327	492	281 - 294	3.8% - 4.0%

Notes:- The data are a snapshot extracted from Sam. Data for 2009 onwards will remain provisional and subject to revision until all culture results are available and final data validation has been carried out. The herd incidence rates for the latest months are given as a range because a number of incidents are still unclassified, so data for these months should be treated as provisional results.

- Herds for which tuberculin skin testing is carried out on at least one animal during the period shown.
- Herds that had lost their OTF status at some time during the period shown due to a TB incident.
- (2) (3) Any test carried out in an OTF herd during the period shown.
- Herds which were previously OTF but either had cattle that reacted to a tuberculin test or had a tuberculous animal disclosed by (4) routine meat inspection at slaughter, during the period shown.
- New herd incidents (column 4) where OTF status was withdrawn from the herd.
- Column 5 as a percentage of column 3. (6)
 - Data for 2001 are not comparable with other years. During the outbreak of Foot and Mouth Disease, TB testing was significantly reduced and necessarily targeted to areas of higher risk.
- Data for 2002 are not comparable with other years. Testing resources were concentrated on herds overdue their tests (because of the backlog caused by the Foot and Mouth Disease outbreak).

TABLE 2: TB INCIDENTS IN GREAT BRITAIN - ANIMALS

		Total tests on herds	Total cattle tests	Cattle compulsorily slaughtered as reactors or contacts:			
				Total	Reactors	Direct contacts	
		(1)	(2)	(3)	(4)	(5)	
1996		36,314	2,249,891	3,776	3,151	625	
1997		34,065	2,170,630	3,384	3,017	367	
1998		37,046	2,447,848	5,685	4,782	903	
1999		41,365	2,825,177	6,754	5,794	960	
2000		40,669	2,931,658	8,123	6,877	1,246	
2001	*	13,187	1,181,861	6,156	5,200	956	
2002	**	49,709	3,961,145	22,072	19,191	2,881	
2003		56,208	4,474,526	23,972	20,798	3,174	
2004		56,836	4,604,721	22,214	19,636	2,578	
2005		55,887	4,811,699	29,231	25,627	3,604	
2006		64,457	5,417,573	22,062	20,090	1,972	
2007		64,145	5,753,244	26,882	25,330	1,552	
2008		66,432	6,178,789	39,007	36,968	2,039	
2009	(prov)	72,205	6,840,568	37,979	36,739	1,240	
2010	(prov)	74,474	7,447,653	31,949	31,277	672	
2011	(prov)	76,653	7,585,359	34,245	33,460	785	
2012	(prov)	88,558	8,020,606	37,754	37,068	686	
2010 Jan	(prov)	6,852	707,262	2,147	2,122	25	
Feb	(prov)	8,114	814,286	3,127	3,098	29	
Mar	(prov)	8,121	791,236	2,989	2,937	52	
Apr	(prov)	8,834	898,948	2,414	2,343	71	
May	(prov)	5,833	508,521	2,916	2,826	90	
Jun	(prov)	4,059	373,260	2,536	2,482	54	
Jul	(prov)	5,086	527,645	2,758	2,675	83	
Aug	(prov)	3,956	390,866	2,730	2,167	40	
Sep	(prov)	4,939	488,153	2,261	2,194	67	
Oct	(prov)	6,243	629,867	2,764	2,701	63	
Nov	(prov)	6,664	715,734	2,958	2,903	55	
Dec	(prov)	5,773	601,875	2,872	2,829	43	
2011 Jan	(prov)	7,826	788,991	2,657	2,592	65	
Feb	(prov)	7,909	783,650	3,582	3,535	47	
Mar	(prov)	8,615	847,824	3,154	3,116	38	
Apr	(prov)	7,035	752,330	2,604	2,562	42	
May	(prov)	6,142	559.750	2,881	2,836	45	
Jun	(prov)	4,674	458,086	3,180	2,939	241	
Jul	(prov)	4,656	489,866	2,454	2,417	37	
Aug	(prov)	4,231	402,351	2,434	2,573	46	
Sep	(prov)	5,900	581,203	2,520	2,467	53	
Oct	(prov)	6,010	558,376	2,131	2,052	79	
Nov	(prov)	6,565	679,662	3,168	3,112	79 56	
Dec	(prov)	7,090	683,270	3,295	3,259	36	
2012 Jan	(prov)	8,196	720,107	2,580	2,537	43	
Feb	(prov)	9,064	782,423	3,769	3,714	55	
Mar	(prov)	11,715	989,915	3,125	3,091	34	
Apr	(prov)	7,894	721,395	2,807	2,776	31	
May	,	7,304	579,744	3,464	3,411	53	
Jun	(prov) (prov)	7,304 5,425	489,388	3,464 2,525	2,459	66	
Jul	. ,	5,425 5,061	477,181	2,525 3,311	3,244	67	
	(prov)	5,419	486,563	2,988	3,244 2,863	125	
Aug Sep	(prov) (prov)	5,881	486,563 547,287	2,988	2,863 2,620	125	
Sep Oct	.,	6,816	655,342	2,638 3,955	2,620 3,893	62	
Nov	(prov)	9,057				62 72	
	(prov)		930,991	3,754	3,682		
Dec 2013 Jan	(prov) (prov)	6,726 8,734	640,270 768,653	2,838 3,202	2,778 3,143	60 59	

Notes: The data are a snapshot extracted from Sam. Data for 2009 onwards will remain provisional and subject to revision each month until all culture results are available and final data validation has been carried out.

⁽¹⁾ Herds in which tuberculin skin testing was carried out in at least one animal during the period shown. (same as column 1 in Table 1).

⁽²⁾ Number of animals tested.

⁽³⁾ Animals compulsorily slaughtered because they reacted to the tuberculin skin test or because they were considered to be direct contacts (see below). Not all of these animals showed evidence of *Mycobacterium bovis* infection at post-mortem examination.

⁽⁴⁾ An animal which was compulsorily slaughtered because it responded to the tuberculin skin test in a way that was consistent with it being infected with *Mycobacterium bovis*.

⁽⁵⁾ An animal in an OTFW incident that, although not a test reactor, was considered to have been exposed to *Mycobacterium bovis* and compulsorily slaughtered.

Data for 2001 are not comparable with other years. During the outbreak of Foot and Mouth Disease, TB testing was significantly reduced and necessarily targeted to areas of higher risk.

Data for 2002 are not comparable with other years. Testing resources were concentrated on herds overdue their tests (because of the backlog caused by the Foot and Mouth Disease outbreak).