



Date 30 May 2019

Tuberculosis (TB) in Cattle: Pre-movement and Post-movement Testing in Great Britain, 2006 to December 2018

This notice contains statistics on statutory pre- and post- movement TB testing that is carried out to reduce the risk of spreading TB through movements of infected cattle. Unlike the majority of TB tests, the pre- and post-movement tests reported on in this notice were arranged and paid for by herd owners.

Key points in this quarterly release October to December 2018:

- Pre-movement TB testing in England led to the identification of 157 reactors out of 114,781 tests completed in individual animals.
- Pre-movement testing in Wales led to the identification of 46 reactors out of 31,987 tests completed in individual animals.
- Post-movement testing in the Low Risk Area (LRA) of England identified no reactors out of 13,586 tests completed in individual animals, therefore total since the policy was introduced in April 2016 stands at 50 reactors.
- There were 362 post-movement tests in Scotland of animals that had arrived from annual and six-monthly testing areas in England and Wales. These tests identified no reactors.
- There were 2,218 post-movement tests in Wales. These tests identified no reactors.

The different TB movement testing regimes in England, Scotland and Wales reflect regional variations in disease incidence, including the Officially TB Free status of Scotland. For background see:

https://www.gov.uk/government/publications/pre-movement-and-post-movement-tbtesting-of-cattle-in-great-britain

Contents of this official statistics release:

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Enquiries to: tbstatistics@defra.gov.uk

Post-movement TB Testing in Low TB Area of Wales

The movement of cattle with undetected TB infection is believed to be the most common way in which this disease spreads to new areas. In particular, movements of cattle from high bovine TB incidence areas of GB pose a substantial risk of introducing the infection

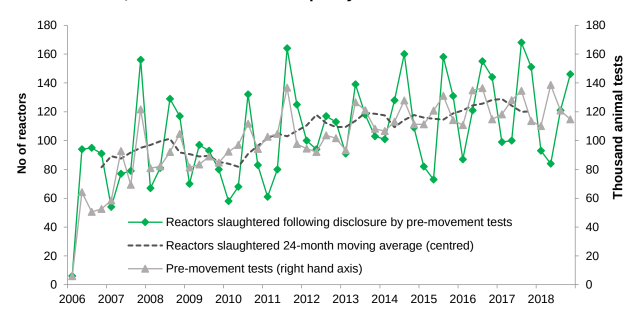
> 03459 33 55 77 (UK only) +44 20 8225 7318 (outside UK) Media Enquiries to: 020 8225 7318 (Press Office)

to the lower incidence areas of England and Wales and to Scotland, which has been officially free of TB since September 2009. Such movements account for more than half of all new TB herd breakdowns with lesion- or culture-positive animals identified in the LRA each year and about one third of such breakdowns in the Edge Area ¹.

England Pre-movement TB Testing

Compulsory pre-movement testing of cattle was introduced in England in March 2006, initially for animals over 15 months of age. The minimum qualifying age was lowered to 42 days the following year. Legislative changes implemented since 2012 have progressively led to the abolition of the majority of pre-movement testing exemptions that were permitted under the original TB legislation. Nowadays, all cattle aged 42 days and over moving out of annually (or more frequently) tested herds must have a skin test with negative results within 60 days before movement, with few exceptions such as cattle moving directly to slaughter, to an approved finishing unit (AFU) or to a slaughter market.

Figure 1 Reactors slaughtered by quarter in England following disclosure by premovement tests, since the rollout of the policy in March 2006



Note: reactors slaughtered timeline excludes inconclusive reactors that became reactors at retest.

Table 1 England pre-movement TB tests quarterly

| | Jan-Mar 2018 | Apr-Jun 2018 | Jul-Sep 2018 | Oct-Dec 2018 |
|--|-----------------|-----------------|-----------------|-----------------|
| All movements | 1,141,789 | 1,245,922 | 1,092,465 | 1,221,038 |
| Pre-movement animal tests carried out | 110,068 | 138,591 | 120,856 | 114,781 |
| Reactors disclosed by pre-movement tests Reactors disclosed by pre-movement tests | 93 | 84 | 121 | 146 |
| including IRs that became reactors at retest Herds in which reactors were found by pre- | 105 | 93 | 134 | 157 |
| movement tests | 49 | 55 | 65 | 63 |

¹ Source: Bovine tuberculosis in England in 2017: Epidemiological analysis of the 2017 data and historical trends. Figure 4.2.7 Hazard and risk pathway attributed in incidents that were resolved in 2017. APHA, September 2018.

https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/765650/tb-epidemiology-england-2017.pdf

Table 2 England pre-movement TB tests annually, 2015 to 2018

| | 2015 | 2016 | 2017 | 2018 |
|--|-----------|-----------|-----------|-----------|
| All movements | 4,547,593 | 4,635,166 | 4,738,884 | 4,701,214 |
| Pre-movement animal tests carried out | 477,236 | 496,698 | 494,258 | 484,296 |
| Reactors disclosed by pre-movement tests | 444 | 507 | 518 | 444 |
| Reactors disclosed by pre-movement tests | | | | |
| including IRs that became reactors at retest | 484 | 554 | 564 | 489 |
| Herds in which reactors were found by pre- | | | | |
| movement tests | 271 | 271 | 281 | 218 |

Annual numbers of pre-movement tests (PRMT) in England increased by 4% between 2015 and 2016, and have since fallen 3%. This followed the expansion of the areas under annual routine testing and the division of England on 1 January 2013 into a Low Risk Area (on background four-yearly herd testing) and High Risk and Edge Areas (where cattle herds were placed on annual or six-monthly surveillance testing).

Since 2013 the number of herds in England that have had reactors disclosed by premovement testing has remained fairly constant as an annual total. Figure 1 shows the seasonal fluctuation in reactors slaughtered with peaks generally in the July to September quarter. This is most likely due the PRMT undertaken prior to the October moves and sales, when animals have been grazing outdoors during spring and summer.

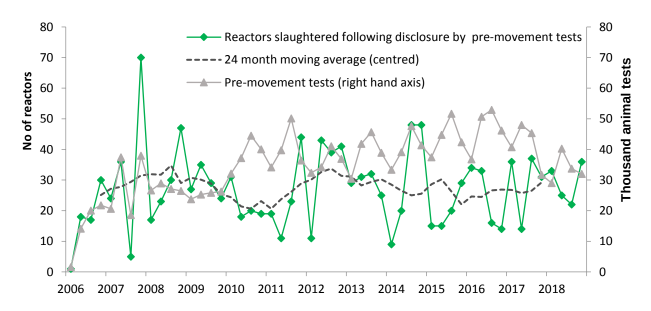
The underlying statistical dataset from 2006 (Table A: England Pre-movement tests) is available to download at:

https://www.gov.uk/government/statistics/latest-official-statistics-on-pre-movement-and-post-movement-testing-for-tuberculosis-tb-in-cattle-in-great-britain-guarterly

Wales Pre-movement TB Testing

The policy was introduced Wales May 2006, with some changes to exemptions since 2010. All cattle aged 42 days and over moving out of an annually or more frequently tested herd must have tested negative to a TB test within 60 days before movement - unless the herd or type of movement is exempt.

Figure 2 Reactors slaughtered by quarter in Wales following disclosure by premovement tests, since the rollout of the policy in March 2006



Note: reactors slaughtered timeline excludes inconclusive reactors that became reactors at retest.

Table 3 Wales pre-movement TB tests quarterly

| | Jan-Mar | Apr-Jun | Jul-Sep | Oct-Dec |
|--|---------|---------|---------|---------|
| | 2018 | 2018 | 2018 | 2018 |
| All movements | 202,406 | 240,746 | 212,180 | 261,398 |
| Pre-movement animal tests carried out | 29,001 | 40,257 | 33,734 | 31,987 |
| Reactors disclosed by pre-movement tests | 33 | 25 | 22 | 36 |
| Reactors disclosed by pre-movement tests including | | | | |
| IRs that became reactors at retest | 35 | 28 | 27 | 46 |
| Herds in which reactors were found by pre- | | | | |
| movement tests | 8 | 13 | 19 | 15 |

Table 4 Wales pre-movement TB tests annually, 2015 to 2018

| | 2015 | 2016 | 2017 | 2018 |
|--|---------|---------|---------|---------|
| All movements | 828,754 | 872,081 | 894,532 | 916,730 |
| Pre-movement animal tests carried out | 176,217 | 186,538 | 165,786 | 134,979 |
| Reactors disclosed by pre-movement tests | 79 | 97 | 118 | 116 |
| Reactors disclosed by pre-movement tests including | | | | |
| IRs that became reactors at retest | 103 | 117 | 134 | 136 |
| Herds in which reactors were found by pre- | | | | |
| movement tests | 46 | 52 | 58 | 41 |

From 1 October 2017 farmers in the Low TB Area of Wales are not required to premovement test cattle (some exceptions apply). This policy change could be attributed to part of the 28% decrease in annual numbers of (PRMT) in Wales in 2018 on the peak in 2016 of 186,538. There appears to be much more variation in the Wales time series compared to England. However, the 24 month moving average that smooths out the peaks and troughs shows that pre-movement testing is detecting between 20 and 30 reactors a quarter on average.

The underlying statistical dataset from 2006 (Table B: Wales Pre-movement tests) is available to download at: https://www.gov.uk/government/statistics/latest-official-statistics-on-pre-movement-and-post-movement-testing-for-tuberculosis-tb-in-cattle-in-great-britain-quarterly

Scotland Post-movement TB Testing

Introduced in 2005, all cattle 42 days old and over in a yearly testing area must be premovement tested before they enter any Scottish herd. Having entered a Scottish herd these animals must be post-movement tested within 60-120 days although exemptions apply such as if a routine herd test is scheduled.

The figures shown here relate solely to Scotland's post-movement testing rules. A small number of compliance tests are carried out in Scotland on animals with movements not compliant with England and Wales testing rules before they were moved to Scotland. These tests are not included in the data.

Table 5 Scotland post-movement tests quarterly

| | Jan-Mar 2018 | Apr-Jun 2018 | Jul-Sep 2018 | Oct-Dec 2018 |
|--|-----------------|-----------------|-----------------|-----------------|
| Post-movement tests | 200 | 266 | 395 | 362 |
| Reactors disclosed by post-movement tests Reactors disclosed by post-movement tests | 0 | 0 | 1 | 0 |
| including IRs that became reactors at retest Herds in which reactors were found by post- | 0 | 0 | 1 | 0 |
| movement tests | 0 | 0 | 1 | 0 |

Table 6 Scotland post-movement tests annually, 2015 to 2018

| | 2015 | 2016 | 2017 | 2018 |
|---|-------|-------|-------|-------|
| Post-movement tests | 2,292 | 1,414 | 1,218 | 1,223 |
| Reactors disclosed by post-movement tests | 2 | 0 | 0 | 1 |
| Reactors disclosed by post-movement tests including | | | | |
| IRs that became reactors at retest | 2 | 0 | 0 | 1 |
| Herds in which reactors were found by post- | | | | |
| movement tests | 2 | 0 | 0 | 0 |

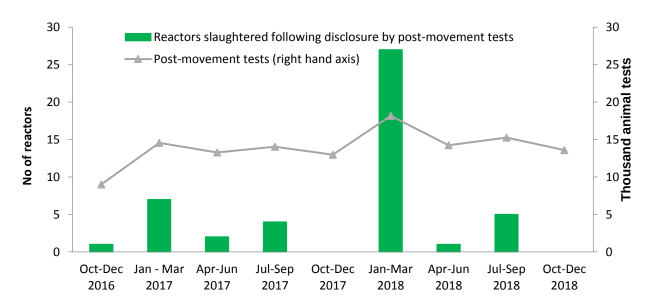
The number of reactors disclosed by these tests is consistently very low. The number of post-movement tests carried out each year in Scotland appears to have dropped substantially in recent years from 2,292 in 2015 to 1,223 in 2018. However in September 2015 there was a change to the way that tests on animals arriving from Northern Ireland were recorded so that they are now captured on a separate code. Data from earlier years is not directly comparable.

The underlying statistical dataset from 2006 (Table C: Scotland post-movement tests) is available to download at: https://www.gov.uk/government/statistics/latest-official-statistics-on-pre-movement-and-post-movement-testing-for-tuberculosis-tb-in-cattle-in-great-britain-quarterly

Post-movement TB Testing in the Low Risk Area of England

Introduced on 6 April 2016, post-movement testing is required between 60 and 120 days after animals arrive to the LRA from other parts of England or from Wales. Therefore, the movements may have been undertaken in the previous period e.g. reactors found in Q1 could correspond to testing of animals moved during Q4.

Figure 3 Reactors slaughtered by quarter in England following disclosure by post-movement tests, since the rollout of the policy in April 2016



Note: reactors slaughtered excludes inconclusive reactors that became reactors at retest.

Table 7 Post-movement testing in Low Risk Area of England, quarterly

| | Jan-Mar 2018 | Apr-Jun 2018 | Jul-Sep 2018 | Oct-Dec 2018 |
|--|-----------------|-----------------|-----------------|-----------------|
| Cattle movements on to the LRA from Wales | | | | |
| and higher risk areas of England | 28,421 | 30,507 | 26,286 | 30,217 |
| LRA post-movement animal tests | 18,165 | 14,235 | 15,267 | 13,586 |
| Reactors found by post-movement tests | 27 | 1 | 5 | 0 |
| Reactors disclosed by post-movement tests | | | | |
| including IRs that became reactors at retest | 27 | 2 | 5 | 0 |
| Herds in which reactors were found by post- | | | | |
| movement tests | 3 | 11 | 4 | 0 |

Table 8 Post-movement testing in Low Risk Area of England, annually

| | 2016 (Apr-Dec) | 2017 | 2018 |
|--|-------------------|---------|---------|
| Cattle movements on to the LRA from Wales | | | |
| and higher risk areas of England | 77,212 | 117,875 | 115,431 |
| LRA post-movement animal tests | 10,020 | 54,861 | 61,253 |
| Reactors found by post-movement tests | 1 | 13 | 33 |
| Reactors disclosed by post-movement tests | | | |
| including IRs that became reactors at retest | 1 | 15 | 34 |
| Herds in which reactors were found by post- | 1 | 10 | 6 |
| movement tests | Ī | 10 | 0 |

The latest quarter identified no reactors, the quarterly testing effort has remained relatively consistent since 2017. With the number of reactors disclosed ranging from 0 to 27. The underlying statistical dataset (Table D: England post-movement tests) is available to download at: https://www.gov.uk/government/statistics/latest-official-statistics-on-pre-movement-and-post-movement-testing-for-tuberculosis-tb-in-cattle-in-great-britain-quarterly

Post-movement TB Testing in Low TB Area of Wales

From 1 October 2017 farmers in the Low TB Area of Wales need to Post-Movement Test cattle which move from a herd in an Intermediate or High TB area in Wales; or the Edge or High Risk Area of England. In common with the England LRA testing policy, a post movement test is not needed if the animal is tested as part of an annual surveillance test within the 60 to 120 day Post-Movement Test window.

As the test needs to be completed between 60 and 120 days after the movement, January to March 2018 does not represent a full test quarter.

Table 9 Post-movement testing in Low TB Area of Wales, quarterly

| | Jan-Mar 2018 | Apr-Jun 2018 | Jul-Sep 2018 | Oct-Dec 2018 |
|--|-----------------|-----------------|-----------------|-----------------|
| Cattle movements on to the Low TB Area from | | | | |
| higher risk areas of England and Wales | 2,994 | 4,548 | 2,899 | 3,894 |
| Post-movement animal tests | 2,028 | 1,843 | 2,662 | 2,218 |
| Reactors found by post-movement tests | 0 | 0 | 0 | 0 |
| Reactors disclosed by post-movement tests | | | | |
| including IRs that became reactors at retest | 0 | 0 | 0 | 0 |
| Herds in which reactors were found by post- | | | | |
| movement tests | 0 | 0 | 0 | 0 |

Table 10 Post-movement testing in Low TB Area of Wales, annually

| | 2017 (Oct-Dec) | 2018 |
|--|-------------------|--------|
| Cattle movements on to the Low TB Area from | | |
| higher risk areas of England and Wales | 5,078 | 14,335 |
| Post-movement animal tests | 63 | 8,751 |
| Reactors found by post-movement tests | 0 | 0 |
| Reactors disclosed by post-movement tests | | |
| including IRs that became reactors at retest | 0 | 0 |
| Herds in which reactors were found by post- | | |
| movement tests | 0 | 0 |

The underlying statistical dataset (Table E: Wales post-movement tests) is available to download at: https://www.gov.uk/government/statistics/latest-official-statistics-on-pre-movement-and-post-movement-testing-for-tuberculosis-tb-in-cattle-in-great-britain-quarterly

Data source and future revisions

These statistics are obtained from the two sources:

- Animal and Plant Health Agency (APHA) work management IT support system (Sam), used for the administration of TB testing in GB,
- The Cattle Tracing System (CTS).

Data can be subject to review back to 2016.

Glossary of terms

| Globbary or torn | |
|------------------------|--|
| AFU | Approved Finishing Units AFUs provide a route for rearing, fattening or finishing cattle from TB restricted and un-restricted farms. AFUs must be approved and licensed by APHA. There are two types: AFUs with grazing (only in certain areas of the High Risk Area of England only) and AFUs without |
| EFU | grazing. Pre-Movement Testing Exempt Finishing Units EFUs provide a route for beef producers to finish cattle without the need for a pre-movement test. EFUs must be approved and licensed by APHA. These units must meet strict conditions to reduce the potential risk of disease spread from the premises. There are two types: EFUs with grazing and EFUs without grazing. |
| LFU | From 1 July 2017 no new units can be approved in Wales. By 1 January 2018 no EFUs will exist in Wales. A licensed finishing unit (LFU) is a type of TB unit approved by APHA in the LRA and Low TB Area of Wales. Cattle finished in LFUs will remain under movement restrictions at all times and can only be moved from those units directly to slaughter. |
| LRA | Low risk area of England. |
| POSTLRAOV POSTMOVOV | LRA Post-Movement TB Test Wales Low TB Area Post-Movement Test |
| POSTMTS | Post-movement test (Scotland) This is a post-movement test, paid for by the keeper, to be carried out 60-120 days after arrival to Scotland |

from England or Wales (exceptions apply). The code was amended in September 2015 to exclude animals arriving from Northern Ireland.

PRMT

Pre-movement test (England, Wales) a pre-movement test carried out 60 days or less prior to movement of an animal(s) from an annually tested herd.

PRMTS

A test paid for by the keeper to be carried out on cattle that have arrived into Scotland that should have had a pre-movement test before departure. Data is not included in these statistics.