

'It is impossible to meet our officially bTB-free targets with the current testing policy'

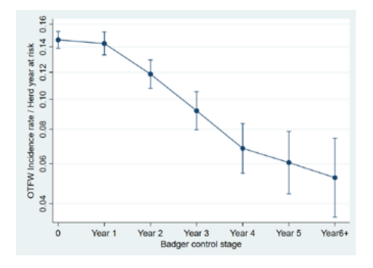
The above statement was recently made in an opinion piece submitted to the Vet Record (Journal of the British Veterinary Association) by Professor Neil Watt MRCVS (Veterinary Pathologist at the University of Edinburgh and Co-founder of MV Diagnostics) and Keith Cutler MRCVS (Veterinary Surgeon at Synergy Farm Health and Director of Cattle Health Certification Standards).

The pair argue that DEFRA's aim of achieving officially bovine tuberculosis (bTB)-free status for England by 2038 is unlikely to be met without drastic change to testing and policy.

!APHA have admitted themselves, albeit quietly, that their policy is not quite up to scratch: a report from the 2023 Official Veterinarian conference stated, 'Bovine TB eradication targets may not be met.'

Many who have attended TB meetings will have seen that in public, the party line from DEFRA is that their TB control policies are robust and effective. Looking at the <u>www.tbhub.co.uk</u> interactive bovine TB statistics dashboard, you might think that their claims of a successful eradication plan are not completely farfetched. The data does show some improvement across England.

Other recent reports have also indicated that much of the reductions in the incidence of **OTF-Withdrawn** (OTF-W) breakdowns (**TB outbreaks where Visible Lesions are found in reactors**) can be attributed to the badger culls.



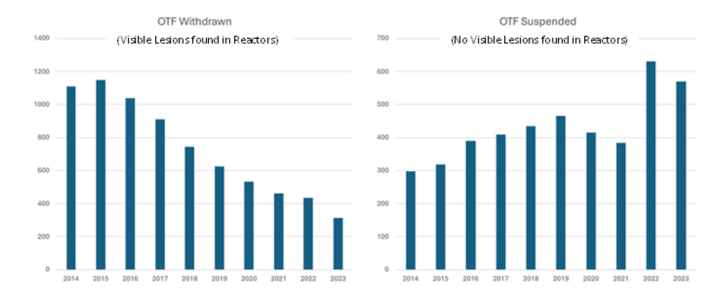
The analysis shown to the left found a dramatic decrease in the incidence of OTF-W herds across England. The paper states that herd incidence rate of TB reduced by 56% up to the fourth year of badger cull interventions, with the largest reductions in the second and third years.

So, we have a reasonable amount of positive sounding datasets and reports from DEFRA and the scientific community, and a lot of discussion around these figures in the veterinary press. But is this completely accurate and reliable?

Many assessments of policy success are based on reductions in disease where **Visible Lesions (VLs)** are found. This, in reality, is not reflective of the disease picture across the country as VLs are **not found** in the vast majority of TB reactors.

Of the **21,298 TB reactors** that were slaughtered in England over the 12 months leading up to March 2024, **only 368 had VLs**. This means the graphs and datasets discussing OTF-W incidence and prevalence commonly used by DEFRA and APHA to support their policies, do not provide a completely accurate portrayal of what is actually happening.

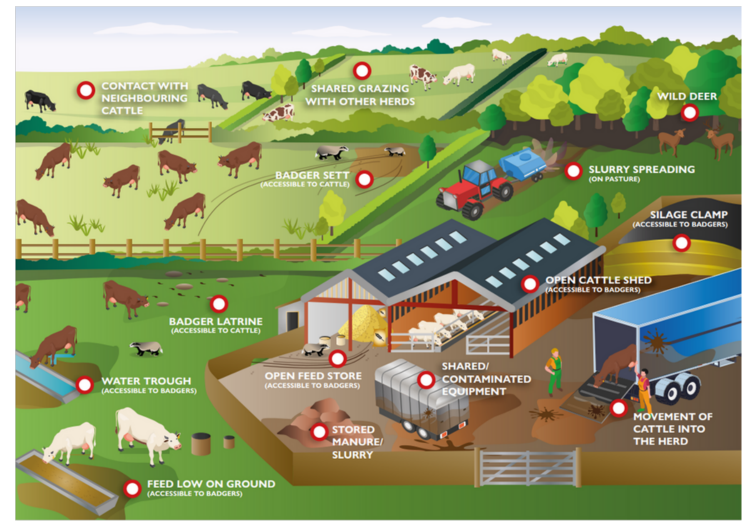
If we were to compare the changes in new herd breakdowns in Devon, Cornwall and Dorset (which represent over 33% of all new breakdowns in England) over the last 10 years, we see the graphs below: *Thanks to Dick Sibley MRCVS for bringing this analysis to my attention.*



There is a slightly negative trend in the overall (OTF-W and OTF-S combined) incidence across these three counties, but the apparent shift in majority from OTF-W to OTF-S breakdowns cannot be ignored. Especially when trying to give an honest review of TB policy. When only the OTF-W graph is used to show how brilliant current policy is, whilst the OTF-S graph (which suggests policy is not quite as effective as some would want us to believe) is ignored, nobody wins. A similar story is seen closer to home across Gloucestershire and Wiltshire as we see the number of **OTF-W herds decreasing and OTF-S herds increasing**. Frustratingly, DEFRA still use the terms 'Confirmed outbreak' for OTF-W and 'Non-confirmed outbreak' for OTF-S. This is misleading because we know the skin test carries a 1 in 5000 false positive rate, meaning when it identifies a Reactor, the result can be trusted regardless of the presence of lesions.

As an election looms, badger culling has split party opinion and it falls on us to ensure there is clear understanding of wildlife control. I think the recent badger cull review figure of a 56% reduction is a touch elaborate because the study did not take into account OTF-S herds. This is not to say that I think the culls were ineffective. I firmly believe that wildlife control is an **essential part** of reducing TB, and culling **clearly reduces disease** risk in a cost-effective and timely manner. Depending on how the numbers are presented can dramatically influence our perception of what control measures work best. This is something that the media and public miss when presented with black and white figures (excuse the pun) and as political parties argue we must promote TB policies that encompass all areas of risk in equal measure:

Risk Factor 1 Minimise TB risk from purchased cattle	Risk Factor 2 Minimise TB risk from contact with cattle in other herds	Risk Factor 3 Minimise TB risk from your own animals
Risk Factor 4 Minimise the spread of TB through muck or slurry	Risk Factor 5 Reduce TB risk to and from badgers	Risk Factor 6 Have a TB test failure contingency plan



If you have been thinking about your own herds TB risk, Dr Andrew Robertson (PhD on badger ecology and behaviour, University of Exeter) has produced this useful infographic that provides further information. This can be accessed on his website through this link: www.tbknowledgeexchange.co.uk/tb/

Will we see change?

I believe the policy makers, although well-meaning, do not appreciate the brutal game of Russian roulette herds based in the High Risk and Edge Areas experience when testing. The performance of different TB control measures can be skewed and misinterpreted and unfortunately it is ultimately cost that governs the rules we have to follow. Much debate has been had across the veterinary industry on what we as vets can do better to assist farmers in combatting TB. Amongst private vets delivering TB testing across the country there is a common thread: **TB is not improving as it should and it will not improve until TB policy** changes to provide more control and choice to industry.

This is because **Officially** Tuberculosis Free does not mean **Actually** Tuberculosis Free. It is often the case that herds declared clear **retain infected animals** within the population because they are **missed by our tests**. At farm level, DEFRA's main tools to monitor the disease are the skin test, (flexible-extended) interferon-gamma test, IDEXX M. bovis antibody test, slaughterhouse inspection and culture/PCR. This may sound like an impressive stable of diagnostics, but put simply, they do not work well enough to get ahead of the disease (check your recycling bins for previous newsletters where I have discussed their limitations, namely a **lack of test sensitivity and appropriate/timely use!**)

We can all do more to help government recognise how deeply embedded TB is in specific parts of the country. **The Pembrokeshire Project**, an on-going Welsh study that is using the Enferplex blood test to help a small number of persistently infected herds identify infection and risk, is reported to have found staggering levels of infection (no official report yet but I'm told **20-50% herd prevalence** has been found on many of the study farms). This is in contrast to where skin, gamma and slaughterhouse inspection have indicated comparatively small numbers of infected animals over a long period of time. We ourselves have experienced this as a number of our herds have engaged with extended testing strategies similar to The Pembrokeshire Project. This has provided a more accurate disease picture on farms at an individual cow level, and has empowered the herds to make informed management, breeding and culling decisions that effectively reduce disease risk without crippling the farm business.

New approaches that provide opportunities for farmers and their private vets in specific cases to make their own decisions on what tests are used, in what order and on what animals will provide better control of the disease on farm. This format has been shown to work well on dairy farms working to reduce Johne's disease, a close relative to TB. **Encouragingly** this has been discussed in government with the TB Partnership recently completing a report titled, 'Options for improving the sensitivity of testing in bTB in cattle.' The report proposed creating a voluntary enhanced testing scheme with the aim of **giving greater responsibility for decision making and delivery to farmers and private vets** and providing further funded options for deploying a choice of additional tests in eligible herds.

If you haven't already taken advantage of a **free TB Advisory Service (TBAS) visit**, I would urge you to contact the practice. We can discuss the risks specific to your farm and arrange communications with your APHA case vet that will provide substantial assistance when faced with an outbreak. APHA view farms that have completed a TBAS visit favourably and this can help form a constructive working relationship with government officials, something that can be a challenge!

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So, to finish, I think Neil Watt and Keith Cutler are absolutely right with the above statement. We may find ourselves going round in circles at present but the change we all want to see is achievable and I remain optimistic.

Please consider booking a TBAS visit and if you have any questions, frustrations or disagree with any of my points I would love to hear from you!

TBAS Follow-Up Report C Department TBAS Adviser Ben Sellick Visited on 22 nd June 2023		TBAS Adviser Ben Sellick Visited on 22 nd June 2023	
Recommen	dations review	Recommen	dations review (continued)
Question	Answer	Question	Answer
Recommendation made 1	TB - Have a Johnes like management plan for TB	Notes on progress made	Alterntive water system in place that should present a low risk of badger use - place wildlife camera on water troughs to assess level of activity.
Details	- Priority set: High - Est. costs: Time only - Target completion date: 15 Jun 2023	Actual cost of changes Hours taken to	£500
Notes when recommendation made	See boving Reaction Report for details	complete changes (to the nearest hour)	1
Progress made Why not completed?	Completed	Recommendation made 4	Business - Enquire about setting up an Isolation Unit
Notes on progress made	Bovine Reaction Report being used to inform breeding and culling decisions.	Details	Priority set: Medium Est. costs: £1000-£5000 Target completion date: 15 Sep 2023
Actual cost of changes	£0		· Challenging
Hours taken to complete changes (to the nearest hour)	1	Notes when	 When the farm has regained OTF status it may be possible to set up an isolation unit. This will receive breeding bulls and protect their OTF status.Please see link for
Recommendation made 2	Badgers - Consider using alternative sources of minerals, for example boluses	recommendation made	detailshtree it hun co.uk/advice-during-a-tb-breakdown/trading-cattle-whilst- tb-restricted/tb-isolation-units-in-england-and-wales/
Details	- Priority set: High - Est, costs: £500-£1000 - Target completion date: 15 Jun 2023	Progress made Why not completed? Notes on progress	Intend to start soon Ongoing long term project
Notes when recommendation made	Remove mineral licks from grazing platform and continue bolus/drench	made	
Progress made	Completed	Actual cost of changes Hours taken to	£0
Why not completed? Notes on progress	Mineral buckets removed from grazing fields.	complete changes (to the nearest hour)	0
made Actual cost of changes	£500	Further notes	
Hours taken to	LUUV		
complete changes (to the nearest hour)	1	v	Vishing you all the best,
Recommendation made 3	Badgers - Use badger-proofed water troughs	Ben	
Details	Priority set: High Est. costs: £1000-£5000 Target completion date: 15 Jun 2023		
Notes when recommendation made	Also dowify sets and latrines accessible to cattle at pasture and fence-off		
Progress made Why not completed?	Completed		TB ADVISORY SERVICE



For Sale

Brinkworth herd. 10-20 quiet pedigree heifers for sale from herd over 70% EX and VG. Closed herd for over 80 years. The heifers milk well on grass and have also previously done well with robots and inside herds.

Heifers calve August onwards, will have good udders, feet & legs, milk quality and longevity. All in calf to Brinkworth Nautilus 2nd, 3 generations Excellent. Reasonably priced. Available now. Contact: <u>rocollingborn@hotmail.com</u> - 01666 510261

MEETINGS COMING UP...

Summer Course Programme - 2024

AHPA Approved Al Course, 3 days, £515+VAT:

- 17th-19th July Chippenham & Kemble
- 11th-13th September Location TBC

BCVA CHCSB Lantra Approved First Aid For Feet with Tom Morris, 1 day, £300+VAT:

• Wednesday 24th July - Old Sodbury

BCVA CHCSB Lantra Approved Intermediate Foot Trimming with Tom Morris, 3 day, £800+VAT:

• 18th-20th September - Old Sodbury & Pewsey

Short Course Series, afternoon courses: £75 + VAT:

- Assessment and Care of the Sick & Down Cow Management: Tuesday 9th July Kemble
- Youngstock Care & Management: Wednesday 31st July Iron Acton
- Calving the Cow: Tuesday 6th August Malmesbury



For more information or to book a place on any of our courses please contact the office on:

01666 823035 Ext. 1 or



E:technical.training@georgevetgroup.co.uk

Dairy Heifer Grazing Meeting

At Chisbury Lane Farm, SN8 3JA, Thursday 11th July - 11am - 2pm

Discussing grazing management of heifers to hit growth rate targets, while considering worm control - we'll be examining some farms as 'case studies' and having a farm walk and deeper insight into how heifers are managed at Chisbury Lane Farm.



Lunch will be provided.

RSPV 01666 823035

VET TECH UPDATE...

Don't forget it's the friendly flies season, contact us for more information.



