



Department
for Environment
Food & Rural Affairs

Bovine TB: the science-policy challenges

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- England's TB strategy
- The TB problem
- Controlling the problem
- What would success look like?
- Measuring success

England's Bovine TB Strategy

Aims to:

Achieve Officially TB free status for England by 2038 whilst maintaining a sustainable livestock industry by:

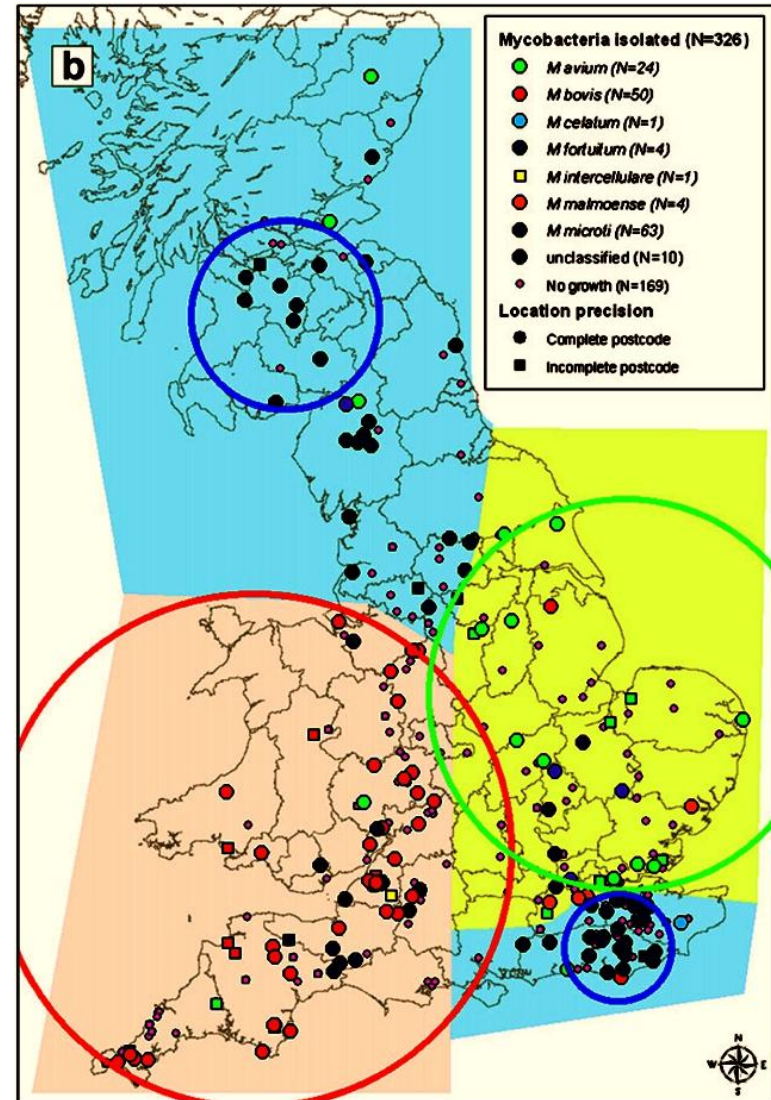
- Improved epidemiology and modelling with intervention tailored to local TB risk in cattle, badgers and other non-bovines;
- Development of new tools to control bTB, e.g. vaccines, diagnostics and alternative badger controls;
- Increasingly farmer-led activity with a new model of governance and funding.



The Hazard: *Mycobacterium bovis*

- ❑ Closely related to *M. tuberculosis*
- ❑ *M. microti* and *M. avium* also occur in the environment
- ❑ Tough slow-growing obligate pathogen causing intracellular infection
- ❑ Hard to detect and can remain dormant for many years
- ❑ Dynamics of infection are complex and probably relate to host susceptibility

Important to keep an open mind about routes and sources of infection



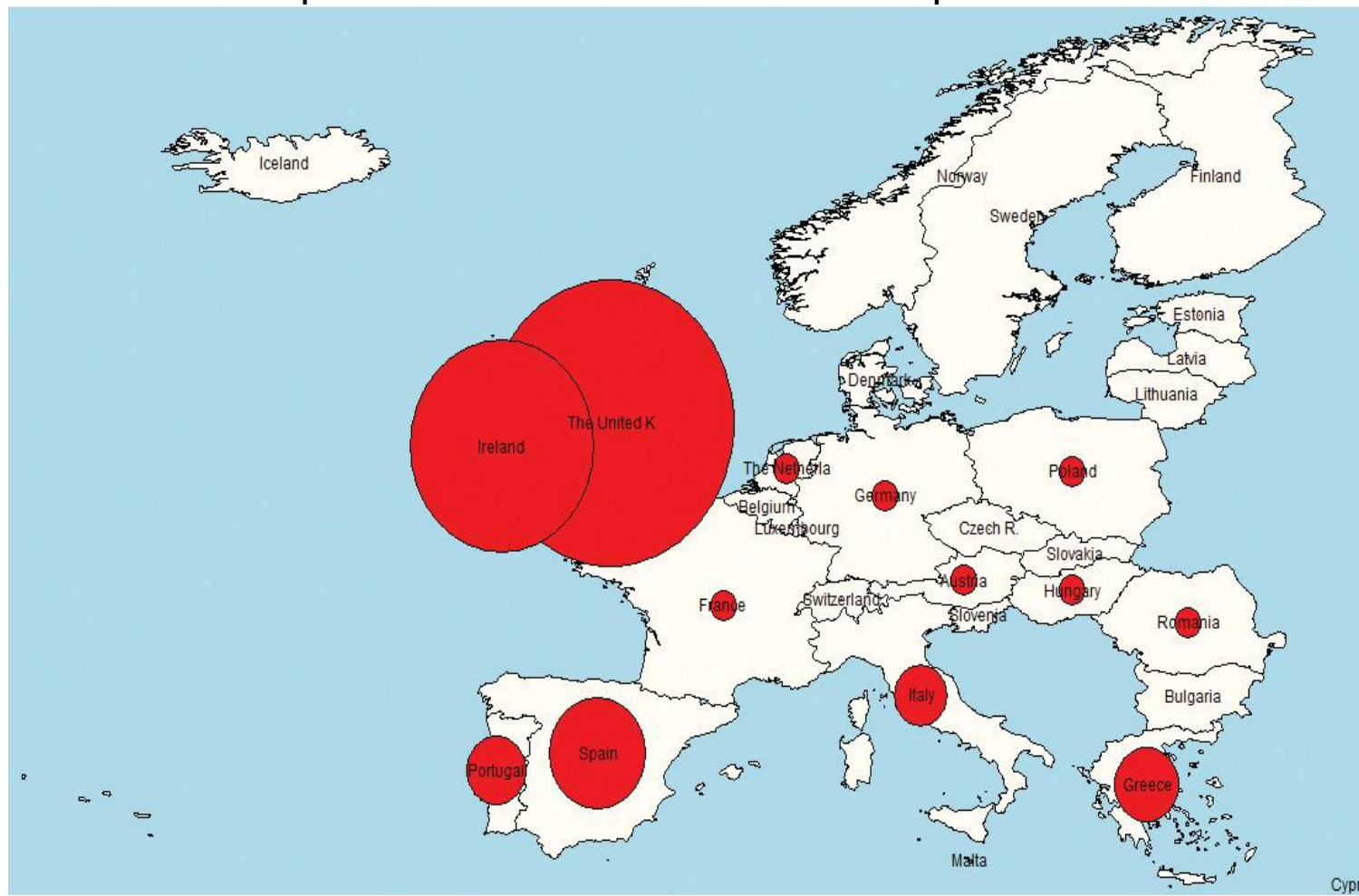
Gunn-Moore et al.

Journal of Feline Medicine and Surgery (2011) 13, 934-944



The Hazard: scale of the problem

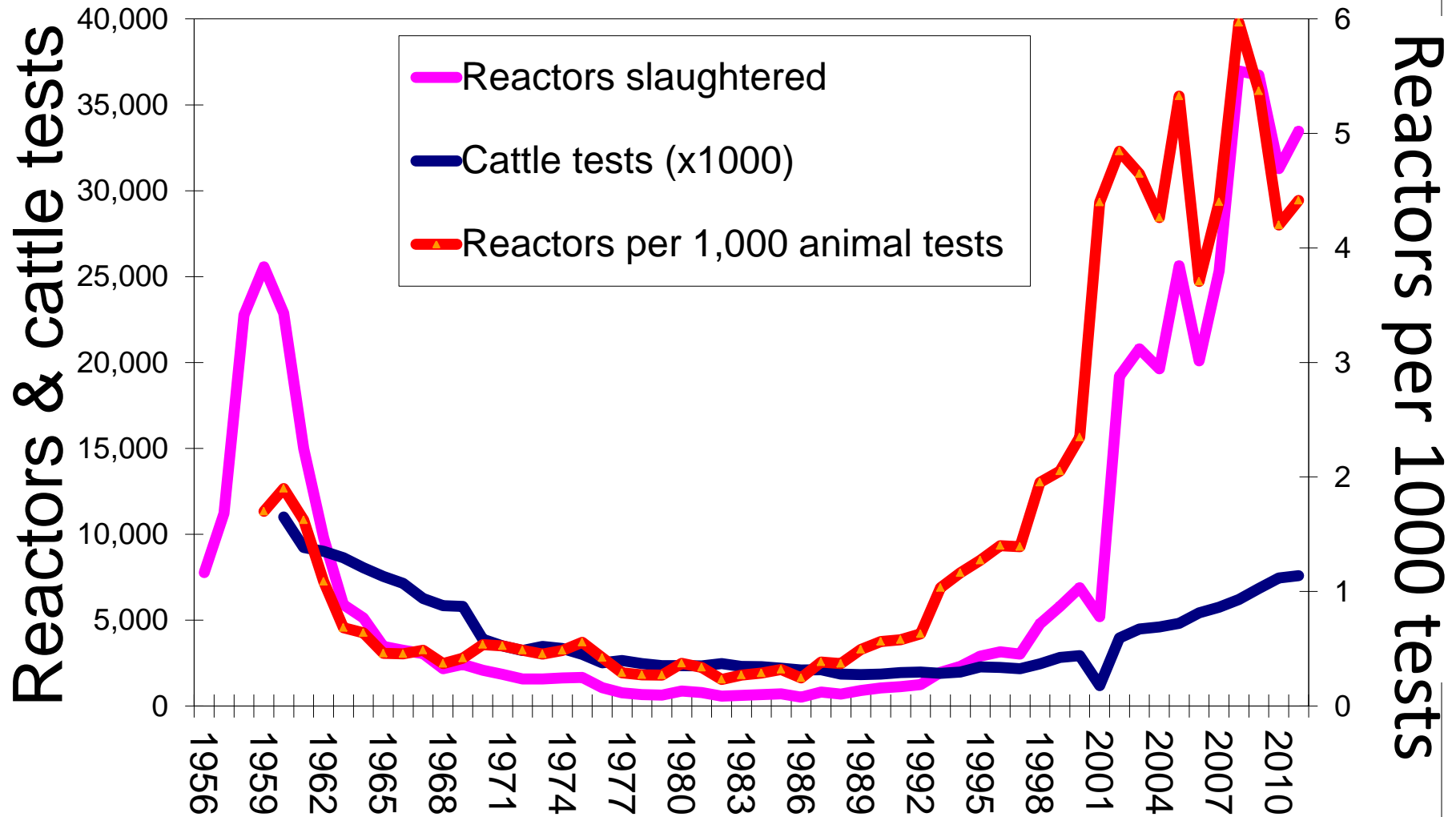
National herd prevalence for bovine TB in European Member States



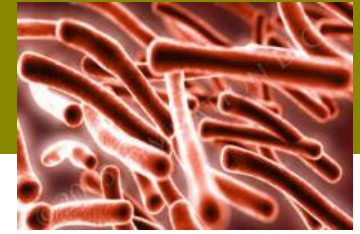
UK has the largest bTB problem in Europe



The Problem: Historical trends in GB

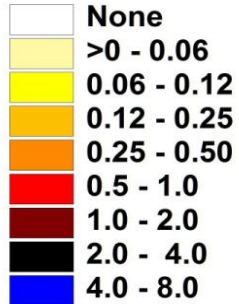


The Problem: Historical trends



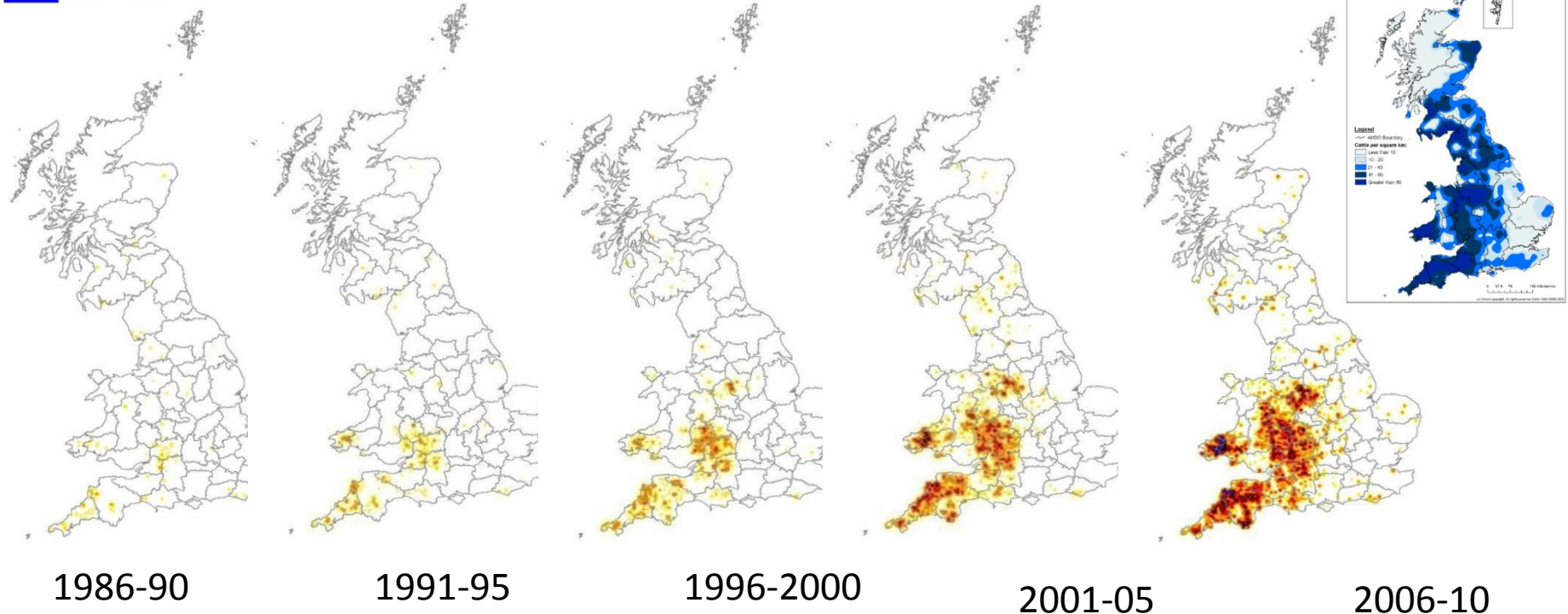
Geographical spread of bTB

Density (cases/km²/year)

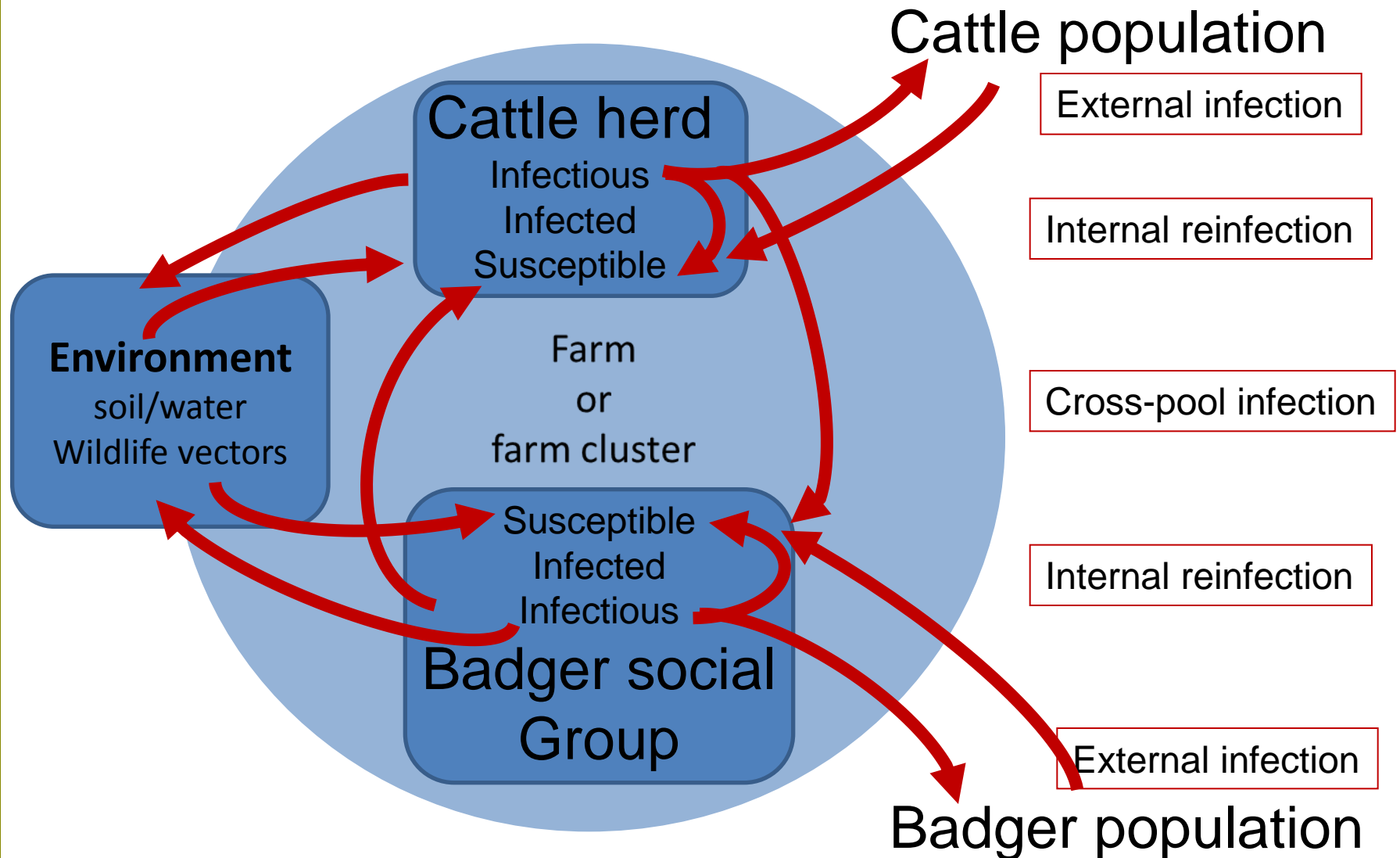


Number of skin (and interferon-gamma) test reactors and slaughterhouse

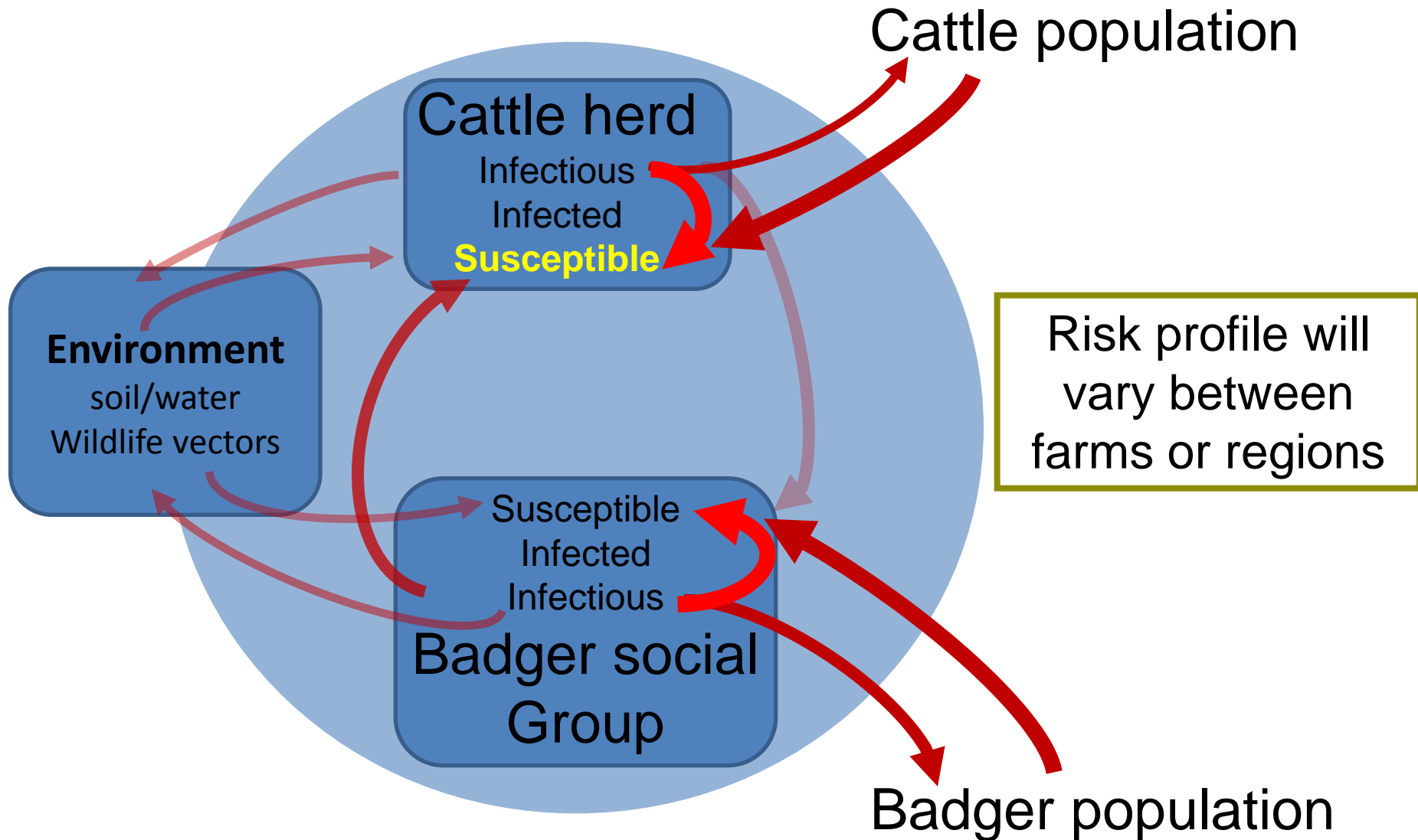
Distribution of cattle



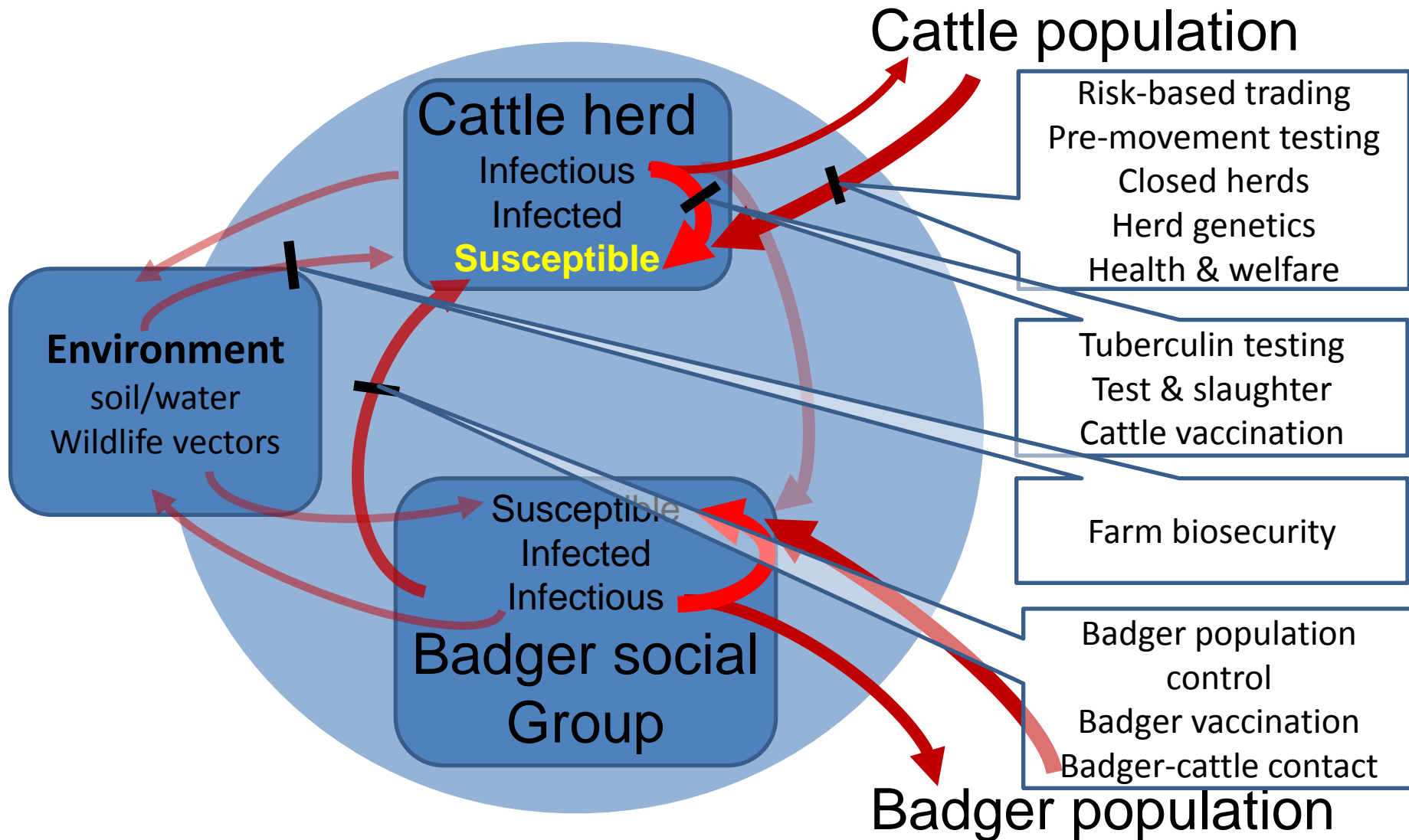
The Problem: The disease cycle



The Problem: Risks



The Problem: Routes of control



The Problem: Routes of control

Risk-based trading
Pre-movement testing
Closed herds
Herd genetics
Health & welfare

Tuberculin testing
Test & slaughter
Cattle vaccination

Farm biosecurity

Badger population
control
Badger vaccination
Badger-cattle contact



Disease management : systems-based

Risk-based trading
Pre-movement testing
Closed herds
Herd genetics
Health & welfare

Tuberculin testing
Test & slaughter
Cattle vaccination

Farm biosecurity

Badger population
control
Badger vaccination
Badger-cattle contact

Defines a system of intervention adapted to the risks of disease in different circumstances

The policy challenge is to provide effective disease control that is proportionate to the joint objectives of maintaining both a viable industry and a viable badger population



Disease management : systems-based

Risk-based trading
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Herd genetics
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Farm biosecurity

Badger population
control
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All interventions to control the disease are modulated by choices made by people

This is primarily a sociological problem
secondarily an epidemiological problem



Disease management: scale-based

Risk-based trading
Pre-movement testing
Closed herds
Herd genetics
Health & welfare

Tuberculin testing
Test & slaughter
Cattle vaccination

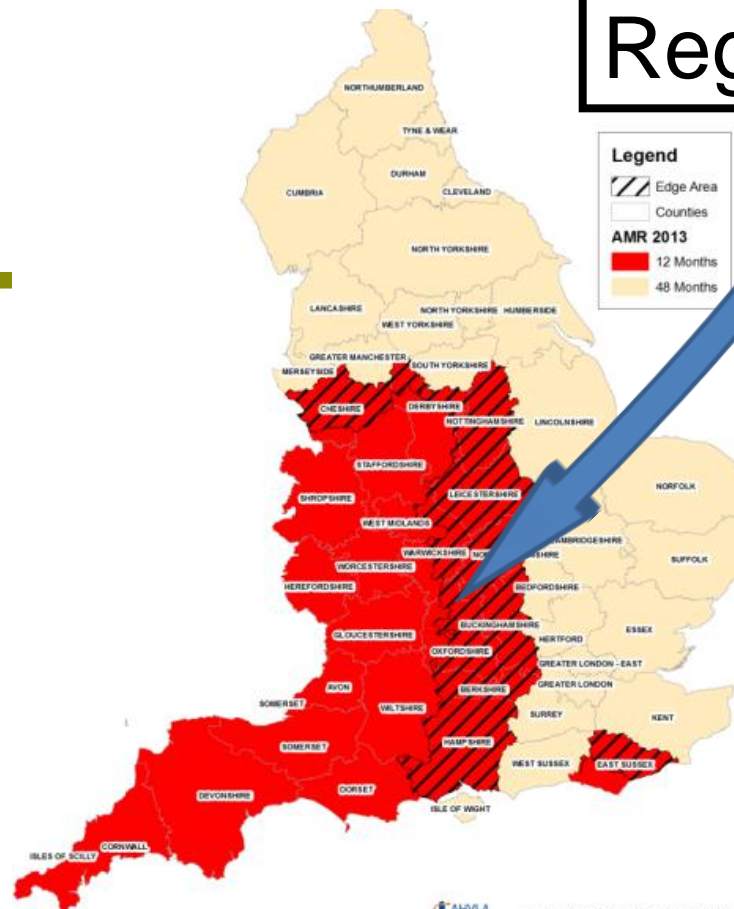
Farm biosecurity

Badger population control
Badger vaccination
Badger-cattle contact

Farm

Farm cluster

Region



Disease management: scale-based

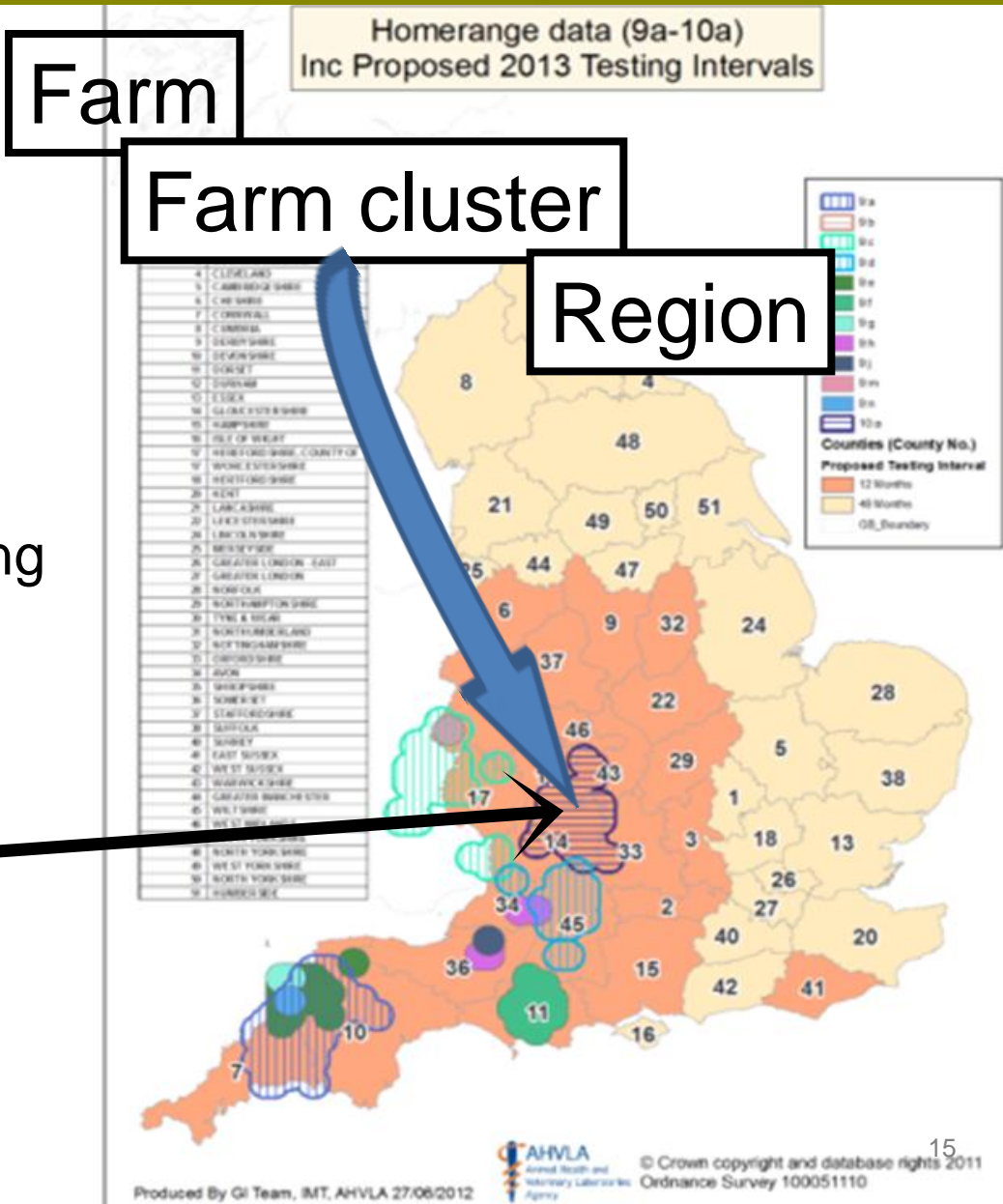
❑ Badgers may be indirectly responsible for ~50% of infections in cattle

❑ But as few as 6% may be because of direct infection

❑ Whole genome sequencing showing relationships

Genetics shows many mini-epidemics

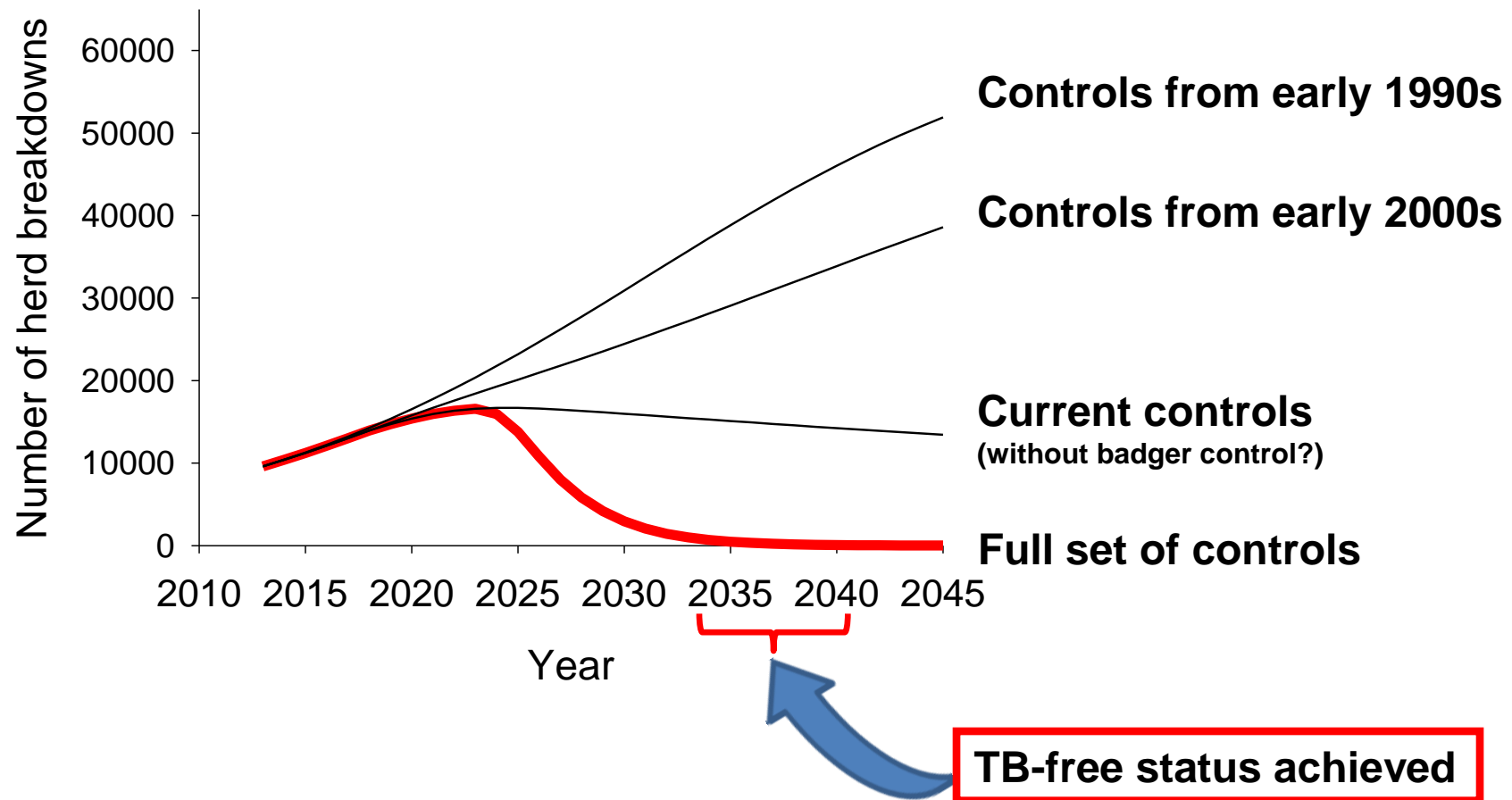
Donnelly & Hone, 2010;
Donnelly & Nouvellet, 2013;
Biek et al, 2012



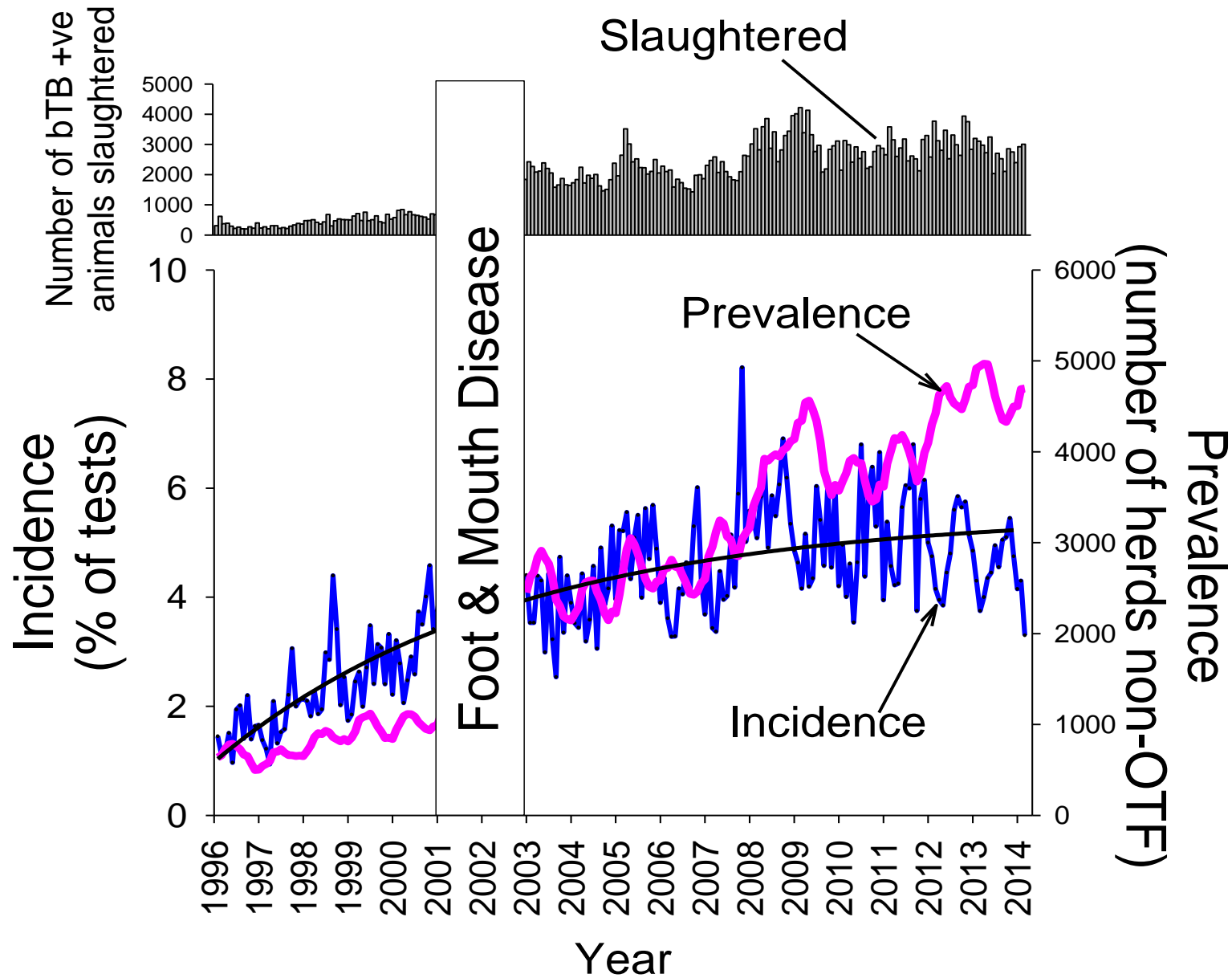
What would success look like?

Conceptual model of the way forward

Cumulative effects of controls – all are needed



Status: measuring success

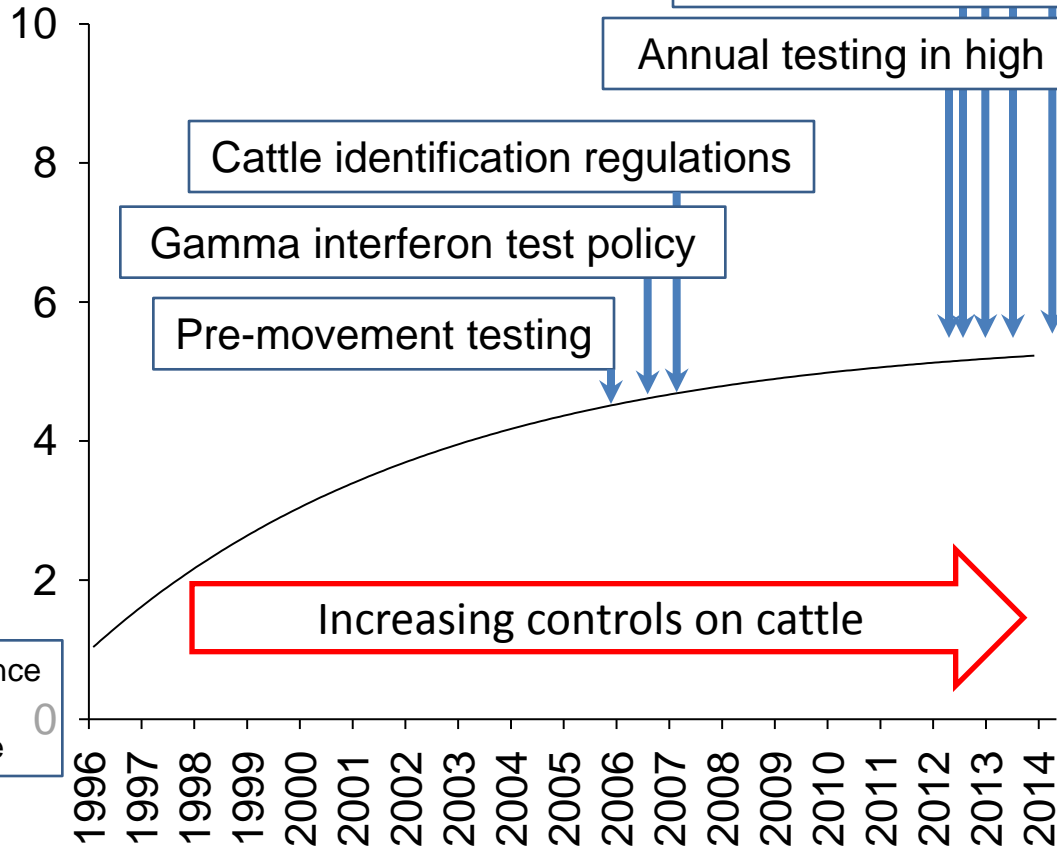


Status: measuring success

TB Controls now and for the future



Incidence (% of tests)

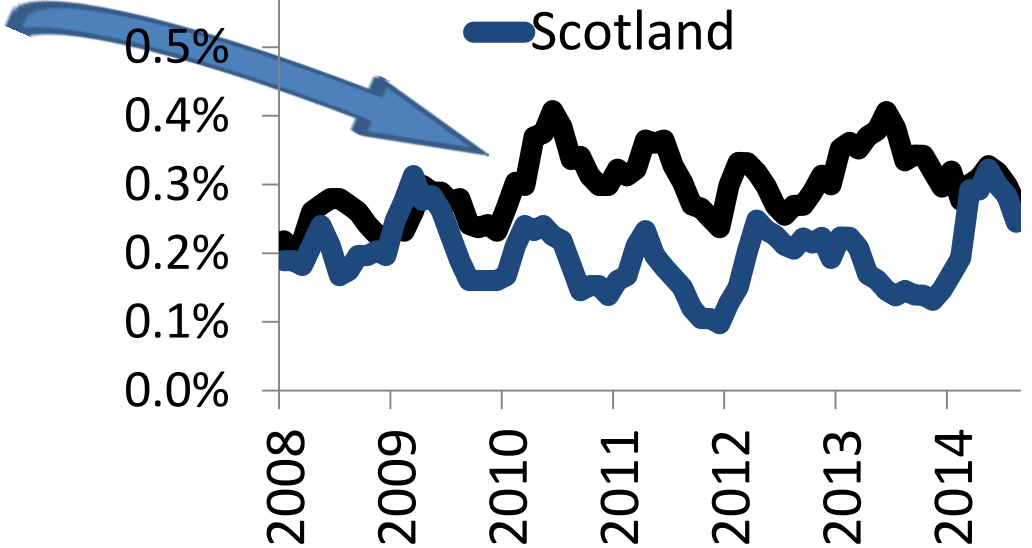


Increasing controls on cattle



Status: England versus Scotland

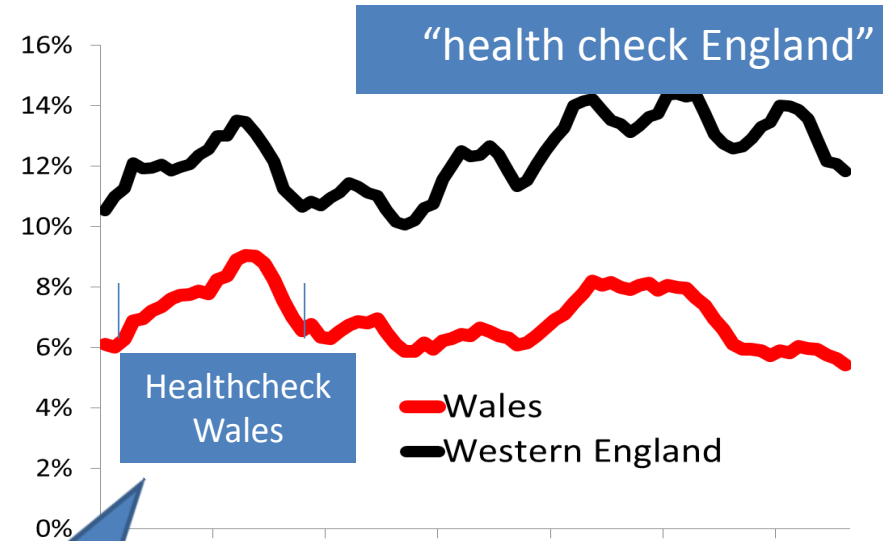
- ❑ bTB strategy aims for bTB-free status for low TB area in England
- ❑ Evidence shows very close to performance of Scotland which has TB-free status



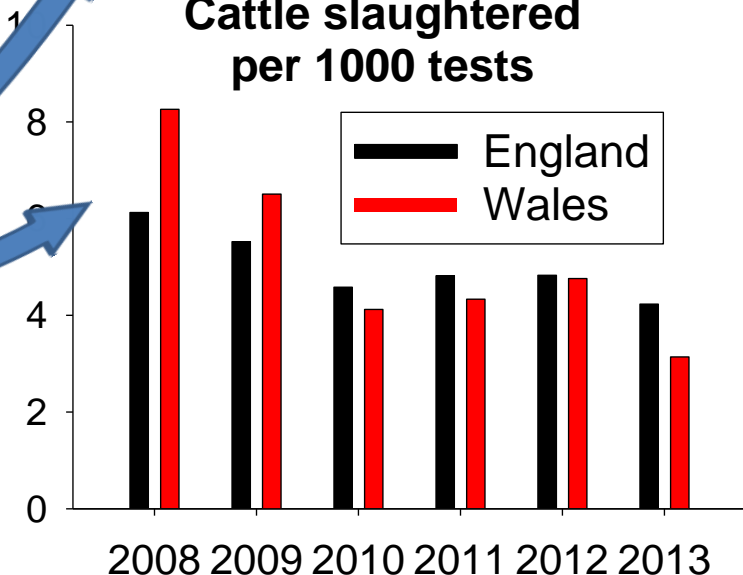
Status: England versus Wales

- ❑ Wales carried out a “TB Health check” in 2008/2009
- ❑ England introduced similar levels of testing after 2012
- ❑ There is no effective difference in testing regimes between high risk areas in England and those in Wales
- ❑ The evidence shows similar rates of success in England as in Wales

Proportion of herds under restriction



Cattle slaughtered per 1000 tests



Principles for future management

- Focus on controlling the hazard, i.e. *Mycobacterium bovis*;
- Bear down on the highest impact risks using the latest and most relevant evidence;
- Ensure that future interventions are designed to minimise these risks and are applied proportionately to the regional/local circumstances; and
- Ensure those who are responsible for managing behaviours that change risks are aware of their responsibilities and incentivised to deliver effective disease control.

The strategic approach

- Systems-based
- Scale-based
- Risk-based