



The Tuberculosis (Wales) Order 2010 (as amended)

Declaration of a Movement of Cattle Exempt from Requirements for Post-movement Testing as Sourced from a CHECS TB Level 10 Herd

The above TB Legislation requires that all cattle moving from:

- the Intermediate or High TB Areas of Wales or from the Edge or High Risk Area (HRA) of England into the Low TB Area of Wales, or
- the High TB Areas of Wales or the High Risk Area (HRA) of England into the Intermediate TB Areas of Wales

are subject to post-movement testing for TB at the first premises of destination (with certain exemptions, e.g. for markets and shows).

There is an exemption to this requirement to post-movement test if:

- the cattle are sourced from a herd which is a member of a Cattle Health Certification Scheme (CHECS) for TB and
- the herd is certified at Level 10 as free of TB for ten years and
- the cattle were born into and remained all their lives in that herd.

The new keeper in the Low or Intermediate TB Areas is responsible for notifying APHA within 60 days of the movement on of cattle meeting this exemption by completing this declaration below and forwarding it to the Testing Monitoring Unit. A copy of the certificate supplied by the keeper of the source herd must be sent with this declaration.

TB Customer Service Centre
Animal and Plant Health Agency
Isca Building
Manley House
Kestrel Way
Exeter
EX2 7LQ

Description of cattle		
Official Animal Identity	Official Animal Identity	Official Animal Identity

I (the new keeper) declare that the cattle listed above and in the appendix overleaf (if necessary) that moved onto my holding on the date / / are exempt from post-movement testing requirements as:

- the cattle came from a herd which is a member of a CHECS TB Health Scheme
- the herd is certified at Level 10 as free of TB for ten years
- the cattle were born into and have lived all their lives in that herd.

I enclose a copy of the certificate provided by the keeper of the source herd

Signature

CPHH

Name in
BLOCK
LETTERS

Date

