

Flow diagram 1

Suspicion of TB in a camelid at post mortem examination

Notify APHA immediately and submit tissue samples for PCR testing and/or culture (if case detected outside an APHA lab)

Precautionary movement restrictions applied to the herd pending the laboratory results

3-22 weeks for laboratory results\*

PCR test (or if necessary) culture result positive for *M. bovis*

Single (bovine only) tuberculin skin testing of the herd

10-30 days

Blood samples collected. Antibody testing with parallel interpretation i.e. choice of two tests out of Enferplex (2-spot), IDEXX and DPPVetTB

To lift movement restrictions, the whole herd must complete two consecutive rounds of single (bovine only) tuberculin skin tests with negative results at a minimum interval of 90 days after the removal of the last infected / test-positive animal from the herd. The skin tests must be supplemented by at least one round of parallel antibody blood testing.

Follow-up antibody testing of the herd recommended 12 months after conclusion of the TB incident

PCR test (or if necessary) culture result negative for *M. bovis*

Herd movement restrictions lifted if PCR/culture results negative for *M. bovis* and if applicable, negative check testing +/- follow up comparative skin testing