

Flow diagram 3

APHA identifies camelid herd contiguous (i.e. shares a common land border) to, co-located with or back-traced from a holding with PCR/culture confirmed *M. bovis* infection in farmed animal species

Skin & antibody tests paid for by government

Comparative tuberculin skin testing of the herd*

Skin test negative animals

Any skin test result positive

10-30 days

Collect blood samples from all the skin test-negative animals in the herd, for antibody testing. Owner can choose
1. Enferplex (4-spot) test
or
2. Combination of IDEXX and DPPVetTB tests using a serial interpretation

Precautionary movement restrictions applied to the herd

Test-positive animal(s) isolated and removed

All blood test results negative

Any positive blood test results

No further action

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

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

Negative comparative skin test of the herd at least 90 days following removal of test-positive animal(s)

Standard confirmed TB breakdown procedures followed (see flow diagram 1)

Movement restrictions lifted