

Australian Government

# Assessment Requirements for AHCPMG305 Survey pests

Release: 1

#### Assessment Requirements for AHCPMG305 Survey pests

Release	TP Version	Comment
1	AHCv1.0	Initial release

#### **Modification History**

## **Performance Evidence**

The candidate must be assessed on their ability to integrate and apply the performance requirements of this unit in a workplace setting. Performance must be demonstrated consistently over time and in a suitable range of contexts.

The candidate must provide evidence that they can:

- organise and complete a pest survey according to the organisation's pest management plan and survey strategy
- recognise signs or evidence of common pest
- count, add and record observations
- · operate equipment safely and in accordance with organisation workplace procedures
- clean and store the equipment at the conclusion of the job
- take appropriate safety precautions for all pest survey activities
- apply appropriate animal welfare practices in the context of own work
- use appropriate sustainability practices in the context of own work

#### **Knowledge Evidence**

The candidate must demonstrate knowledge of:

- survey techniques appropriate to the geography and type of pest being surveyed
- precautions to be taken when aerial observation is employed as a survey method
- the basic requirements for ensuring the welfare of animals described in the relevant Codes of Practice
- · relevant parts of the organisation's pest management plan and survey strategy
- survey techniques that may be used
- the types of permits that may be required
- range of pest species in pest survey plan
- pest behaviour and habitats including areas that have a high probability of infestation
- direct evidence of range of pests included in pest management plan

### **Assessment Conditions**

Assessors must satisfy current standards for RTOs

# Links

Companion Volume implementation guides are found in VETNet https://vetnet.education.gov.au/Pages/TrainingDocs.aspx?q=c6399549-9c62-4a5e-bf1a-524b2 322cf72