



**Australian Government**

# **Assessment Requirements for CPPPMT3010 Control timber pests**

**Release: 1**

# Assessment Requirements for CPPPMT3010 Control timber pests

## Modification History

Release 1.

Replaces superseded equivalent CPPPMT3010A Control timber pests.

This version first released with CPP Property Services Training Package Version 2.

## Performance Evidence

A person demonstrating competency in this unit must satisfy all of the elements, performance criteria and foundation skills of this unit, and must control timber pests using a minimum of two different pest control methods. The methods must be applied in three different work sites, selected as follows:

- three residential premises with different types of construction, or
- three different commercial premises with different uses, or
- a mix of three different residential and commercial premises.

In doing the above, the person must also:

- achieve outcomes in relation to work order
- design a timber pest management plan taking into account environmental sustainability
- identify hazards and control risks associated with timber pest management
- comply with company and compliance requirements, including applying safe work procedures for:
  - identifying hazards and controlling risks
  - manual handling
  - observing progress of work, including recognising variations at work site, such as usage
  - selecting and using equipment and materials
  - working at heights and in confined spaces.

## Knowledge Evidence

A person demonstrating competency in this unit must demonstrate knowledge of:

- building structures and construction methods relevant to work sites described in performance evidence and to the control of timber pests at these sites
- chemicals' routes of entry into human body and potential symptoms of exposure
- company requirements in relation to controlling timber pests, including work documentation and reporting procedures
- compliance requirements relevant to controlling timber pests
- content and industry terms used in work order specifications

- the following aspects of pest assessment:
  - ecology and biology of timber pests
  - soil types in relation to timber pest activities
- pest management methods, including:
  - biological, chemical, cultural and physical controls associated with controlling timber pests in a range of environments and conditions
  - difference in action and application of termiticides
  - product knowledge, including manufacturer specifications for equipment and products being used
- types of timber pests relevant to the area and their life cycles, habits and harbourages.

## Assessment Conditions

Suitable assessment of performance requires:

- equipment:
  - personal protective equipment (PPE) and access and inspection equipment as identified in the range of conditions, suitable for implementing pest management plans for timber pests
- materials:
  - as identified in the range of conditions, suitable for implementing pest management plans for timber pests
- specifications:
  - company procedures relevant to controlling timber pests
  - plain English guides to legislation, regulations, codes of practice and industry advisory standards that apply to controlling timber pests
  - safety data sheets (SDS)
  - work orders and inspection reports for controlling timber pests at premises specified in the performance evidence
- physical conditions:
  - suitable premises for controlling timber pest problems
  - site induction, as required
- relationships with team members and supervisor:
  - work may be conducted individually or as part of a team and must be supervised by a licensed pest manager
- relationship with client:
  - client consultation required
- timeframe:
  - according to work order.

## Assessor requirements

As a minimum, assessors must satisfy the assessor requirements in the Standards for Registered Training Organisations (RTOs) current at the time of assessment.

## Links

Companion Volume implementation guides are found in VETNet -

<https://vetnet.education.gov.au/Pages/TrainingDocs.aspx?q=6f3f9672-30e8-4835-b348-205dfcf13d9b>