



**Australian Government**

# **Assessment Requirements for AHCSHG306 Carry out post-shearing procedures**

**Release: 1**

# Assessment Requirements for AHCSHG306 Carry out post-shearing procedures

## Modification History

Release	TP Version	Comment
1	AHCv1.0	Initial release

## 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 be observed caring for shorn livestock.

The candidate must provide evidence that they can:

- identify existing and potential hazards implement control measures
- relate weather conditions to livestock requirements
- prepare contingency plan and anticipate emergency action
- handle livestock with due care
- weigh livestock and assess condition
- observe and monitor livestock behaviour, health and condition
- read and interpret weather information
- provide feed and water based on livestock numbers
- rug animals where required
- apply enterprise work health and safety policies in the context of own work
- apply enterprise animal welfare and biosecurity policies in the context of own work

## Knowledge Evidence

The candidate must demonstrate knowledge of:

- impacts of adverse weather conditions on shorn livestock
- physiological conditions brought on by stress post shearing, and treatment of same
- types and constructs of livestock shelter
- livestock handling techniques in response to adverse weather
- condition scoring
- appropriate types of feed for stressed livestock
- enterprise biosecurity policies applying to the job role
- work health and safety legislation and codes of practice applying to the job role

- animal welfare legislation and codes of practice applying to the job role

## Assessment Conditions

Competency is to be assessed in the workplace or workplace and simulated environment that accurately reflects performance in a real workplace setting.

Assessors must satisfy current standards for RTOs.

## Links

Companion Volume implementation guides are found in VETNet -

<https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=c6399549-9c62-4a5e-bf1a-524b2322cf72>