

Assessment Requirements for AHCLSK209 Monitor water supplies

Release: 2

Assessment Requirements for AHCLSK209 Monitor water supplies

Modification History

Release	Comments
Release 2	This version released with AHC Agriculture, Horticulture, Conservation and Land Management Training Package Version 2.0.
Release 1	This version released with AHC Agriculture, Horticulture, Conservation and Land Management Training Package Version 1.0.

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:

- identify hazards and follow safety procedures
- record and report water supply information, activities and system performance
- read and follow manufacturers procedures
- problem solve to identify potential as well as actual blockages
- undertake basic poly pipe repairs
- · check outflow rates
- clear blockages using safe working procedures
- · check flow rates
- inspect and report on water supplies with only routine supervision
- follow work health and safety requirements.

Knowledge Evidence

The candidate must demonstrate knowledge of:

- · water delivery systems and components and their operation
- common water quality problems
- enterprise procedures for carrying out inspections, recording and reporting water information and system performance
- environmental impacts and procedures for water supplies
- relevant work health and safety requirements.

Approved Page 2 of 3

Assessment Conditions

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

Assessors must satisfy current standards for RTOs.

Links

Companion Volumes, including Implementation Guides, are available at VETNet: - https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=c6399549-9c62-4a5e-bf1a-524b2322cf72

Approved Page 3 of 3