Modification history

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| Release | Comments |
| Release 2 | This version released with AHC Agriculture, Horticulture and Conservation and Land Management Training Package Version 4.0. |
| Release 1 | This version released with AHC Agriculture, Horticulture, Conservation and Land Management Training Package Version 1.0. |

| AHCIRG332 | Operate pressurised irrigation systems |
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| Application | This unit of competency describes the skills and knowledge required to pre-start check, inspect, start up, operate, monitor and shut down pressurised irrigation systems.The unit applies to individuals who operate pressurised irrigation systems under broad direction and take responsibility for their own work.No occupational licensing, legislative or certification requirements apply to this unit at the time of publication. |
| Prerequisite Unit | Nil  |
| Unit Sector | Irrigation (IRG) |

| Elements | Performance Criteria |
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| Elements describe the essential outcomes. | Performance criteria describe the performance needed to demonstrate achievement of the element. |
| 1. Carry out pre-start checks | 1.1 Confirm activity to be undertaken, including identifying potential hazards and risks and implementing safe working practices to manage risks1.2 Select required tools and equipment and check for safe operation1.3 Select, fit and use personal protective equipment applicable to the task1.4 Check water, power, fuel and lubricants to confirm all are available and the control system is operational1.5 Prime pumps, if necessary, and open or close valves and controls as directed1.6 Calibrate pressure and flow testing equipment1.7 Carry out other pre-start system checks |
| 2. Inspect and operate the system | 2.1 Implement start up sequence2.2 Check emitter spacing against the irrigation plan2.3 Adjust water pressure as required2.4 Clear and replace filters as required2.5 Correct or repair all malfunctions, leaks and blockages and report |
| 3. Monitor irrigation system performance | 3.1 Check emitters for output3.2 Calculate application rate of water3.3 Check the water distribution pattern in the irrigated area 3.4 Monitor moisture levels in the root zone3.5 Minimise environmental impacts of the operation |
| 4. Shut down irrigation system | 4.1 Apply water for sufficient time to achieve required soil moisture levels and allow for weather conditions4.2 Shut down system components and drain4.3 Record and report irrigation activities |

| Foundation SkillsThis section describes those language, literacy, numeracy and employment skills that are essential for performance in this unit of competency but are not explicit in the performance criteria. |
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| Skill | Description |
| Reading | * Interpret textual information from a range of sources to identify relevant and key information about workplace operations
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| Writing | * Document irrigation activities
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| Oral communication | * Use clear language to report irrigation activities
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| Numeracy skills | * Calculate application rate of water
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| Navigate the world of work | * Recognise and follow workplace requirements, including safety requirements, associated with own role and area of responsibility
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| Unit Mapping Information |
| Code and title current version | Code and title previous version | Comments | Equivalence status |
| AHCIRG332 Operate pressurised irrigation systemsRelease 2 | AHCIRG332 Operate pressurised irrigation systemsRelease 1 | Minor changes to performance criteria and foundation skills | Equivalent unit |

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

| TITLE | Assessment requirements for AHCIRG332 Operate pressurised irrigation systems |
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| Performance Evidence |
| An individual demonstrating competency must satisfy all of the elements and performance criteria in this unit.There must be evidence that the individual has operated pressurised irrigation systems on at least two occasions and has:* assessed soil moisture levels
* carried out measurements for output and distribution
* measured and interpreted flow rates and pressures
* monitored system effectiveness including:
* application rates
* depth of irrigation
* emitter output
* irrigation times
* pressure variations and blockages
* salinity levels and water quality
* performed shut down procedures
* read and followed operations manual and procedures
* recorded data
* started the system and carried out operational checks.
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| Knowledge Evidence |
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| An individual must be able to demonstrate the knowledge required to perform the tasks outlined in the elements and performance criteria of this unit. This includes knowledge of:* safe working practices applicable to operating pressurised irrigation systems
* pressurised irrigation equipment operation and maintenance manualcritical measures for moisture availability including:
* evapotranspiration
* field capacity
* infiltration rates
* readily available water
* water holding capacity
* wilting point
* electrical hazards including:
* contact with pumps, motors, other live components
* short circuits
* standing laterals to remove blockages
* water spray onto power lines
* energy efficiency indicators and benchmarks for pressurised irrigation
* environmental impacts of irrigation using water from any ground or underground source
* general irrigation methods for low volume systems
* main components of pressurised irrigation systems
* principles of irrigation and the water cycle
* pump types used in irrigation systems and their operation
* shutdown sequence and flushing procedures
* soil characteristics
* soil, plant and water relationships
* water requirements of plants and crops consistent with sound environmental management.
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| Assessment Conditions |
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| Assessment of skills must take place under the following conditions:* physical conditions:
* a workplace setting or an environment that accurately represents workplace conditions
* resources, equipment and materials:
* work instructions and workplace procedures applicable to operating pressurised irrigation systems
* pressurised irrigation system operation and maintenance manual
* pressurised irrigation system equipment
* pressurised irrigation system tools and equipment and procedures
* personal protective equipment applicable to operating pressurised irrigation systems
* specifications:
* recording procedures
* relationships:
* supervisor
* timeframes:
* according to job requirements.

Assessors of this unit must satisfy the requirements of assessors in applicable vocational education and training legislation, frameworks and/or standards. |

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