

**Australian Government** 

# AHC31710 Certificate III in Natural Area Restoration

Release 3



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Release	TP Version	Comments
3	AHC10v5	Equivalent imported units updated
2	AHC10v3	Corrected unit AHCPCM303A name in unit grid
1	AHC10	Initial release

# **Modification History**

# Description

This qualification provides a vocational outcome in the conservation and land management industry.

# **Pathways Information**

# Qualification pathways

## Pathways into the qualification

This qualification may be accessed by direct entry.

### Pathways from the qualification

Further training pathways from this qualification include, but are not limited to, Certificate IV in Conservation and Land Management.

### Australian Apprenticeships

This qualification is suitable for an Australian Apprenticeship.

### Job roles

Job roles and titles vary across different industry sectors. Possible job titles relevant to this qualification include: Revegetation worker Land rehabilitation worker

# Licensing/Regulatory Information

Not Applicable

# **Entry Requirements**

#### Entry requirements

There are no entry requirements for this qualification.

# **Employability Skills Summary**

# EMPLOYABILITY SKILLS QUALIFICATION SUMMARY

Employability Skill	Industry/enterprise requirements for this qualification include:		
Communication	Listening and understanding		
	Speaking clearly and directly		
	• Reading and interpreting workplace related documentation		
	Applying numeracy skills to workplace requirements		
Teamwork	• Working as an individual and a team member		
	• Working with diverse individuals and groups		
	• Applying knowledge of own role as a part of a team		
Problem-solving	Developing practical and creative solutions to workplace problems		
	• Showing interdependence and initiative in identifying problems		
	• Solving problems individually or in teams		
Initiative and enterprise	Adapting to new situations		
1	• Being creative in response to workplace challenges		
	• Identifying opportunities that might not be obvious to others		
Planning and organising	Collecting analysing and organising information		
0 0 0 0 0	Being appropriately resourceful		
Self-management	Monitoring and evaluating own performance		
	• Taking responsibility at the appropriate level		
Learning	Being open to learning, new ideas and techniques		
8	• Learning in a range of settings including informal learning		
Technology	Using technology and related workplace equipment		
BJ	Using basic technology skills		
	• Applying OHS knowledge when using technology		

# **Packaging Rules**

**Packaging Rules** 

Completion of sixteen (16) units made up of two (2) core units and fourteen (14) elective units.

### **ELECTIVE UNITS**

- a minimum of four (4) units must come from elective group A
- a minimum of seven (7) units must come from elective groups A or B
- a maximum of three (3) units from units aligned to Certificates II, III or IV in AHC10 or from any other currently endorsed training package or accredited course. Selected units must be relevant to job outcomes in conservation and land management.

### **CORE UNITS**

### **Occupational Health and Safety**

AHCOHS301A	Contribute	to	OHS	processes

#### Work

AHCWRK313A Implement and monitor environmentally sustainable work practices

# **ELECTIVE UNITS GROUP A**

#### Natural area restoration

AHCNAR201A	Carry out natural area restoration works
AHCNAR301A	Maintain natural areas
AHCNAR302A	Collect and preserve biological samples
AHCNAR303A	Implement revegetation works
AHCNAR304A	Undertake direct seeding
FPIFGM2201B	Collect seed
FPIFGM3202B	Extract seed

### Pest management

AHCPMG301A	Control weeds

#### Plants

AHCPCM302A	Provide information on plants and their culture
AHCPCM303A	Identify plant specimens

### **ELECTIVE UNITS GROUP B**

#### Parks and gardens

AHCPGD301A	Implement	a plant	establishment	program
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#### Chemicals

AHCCHM303A	Prepare and apply chemicals
AHCCHM304A	Transport, handle and store chemicals

#### Machinery operation and maintenance

AHCMOM315A Operate chemical application machinery and equipment

### Soils and media

AHCSOL201A	Determine basic properties of soil and/or growing me	edia
AHCSOL401A	Sample soils and interpret results	

#### Soil and water conservation

AHCSAW301A	Construct conservation	earthworks
AHCSAW302A	Implement erosion and	sediment control measures

#### Work

AHCWRK303A	Respond to emergencies
AHCWRK304A	Respond to rescue incidents
AHCWRK305A	Coordinate work site activities
AHCWRK311A	Conduct site inspections
CPPSIS4005A	Collect basic GPS data
FPICOT3202B	Navigate in remote or trackless areas