

Australian Government

# AHCSAW404 Supervise implementation of conservation earthworks plans

Release: 1

# AHCSAW404 Supervise implementation of conservation earthworks plans

#### **Modification History**

Release	Comments	
	This version released with AHC Agriculture, Horticulture and Conservation and Land Management Training Package Version 6.0.	

### Application

This unit of competency describes the skills and knowledge required to supervise the on-site implementation of earthworks designed to control erosion and sediment at a given site.

The unit applies to individuals who take responsibility for their own work and for the quality of the work of others within known parameters. This includes using discretion and judgement in the selection and use of available resources.

No licensing, legislative or certification requirements apply to this unit at the time of publication.

#### Pre-requisite Unit

Nil

#### **Unit Sector**

Soil and Water Conservation (SAW)

Elements	Performance Criteria	
Elements describe the essential outcomes.	Performance criteria describe the performance needed to demonstrate achievement of the element.	
1. Plan efficient implementation of	1.1 Review plans and specifications and correlate to earthworks work site	
erosion and sediment control works	1.2 Determine resource requirements to undertake work	
	1.3 Plan and record work sequences according to proposed work schedule	
	1.4 Identify pest control requirements and develop a strategy for	

#### **Elements and Performance Criteria**

Elements	Performance Criteria			
Elements describe the essential outcomes.	Performance criteria describe the performance needed to demonstrate achievement of the element.			
	control			
	1.5 Order resources required for works according to construction schedule and workplace procedures			
	1.6 Identify potential regulatory, planning, biosecurity and environmental impacts of the work, and notify senior management of inconsistencies			
	1.7 Identify workplace health and safety hazards, assess risks and implement control measures			
2. Direct and monitor work	2.1 Communicate instructions and expected work performance standards to work team			
	2.2 Assess work team skill level and arrange training according to assessment outcomes			
	2.3 Assess site for constraints limiting achievement of performance targets, and modify techniques and schedules to mitigate constraints			
	2.4 Report mitigating conditions and project modifications to senior management for approval			
	2.5 Assess work performance against target and adjust activities or plan where inconsistencies in performance are identified			
	2.6 Monitor site and machinery operational safety according to workplace health and safety policies and environmental and biosecurity practices			
	2.7 Liaise with stakeholders to keep them apprised of project development			
3. Complete work	3.1 Inspect site for confirmation of completion of work according to performance targets			
	3.2 Report underperformance to target, and arrange rectification notices			
	3.3 Supervise the maintenance and cleaning of machinery and equipment			
	3.4 Report outcomes of conservation earthworks to senior management according to workplace reporting procedures			

## Foundation Skills

This 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.

Skill	Description	
Reading	• Critically analyse project plans and specifications, and consolidate information into schedules, programs, materials and equipment requirements, and for monitoring work team performance	
Writing	<ul> <li>Prepare reports for stakeholders and senior managers to inform of project progress and completion targets, using clear and accurate language</li> </ul>	
Oral Communication	• Use collaborative and inclusive techniques, including active listening and questioning and reading of non-verbal signals, to convey and clarify instruction to workers and to provide reports stakeholders	
Numeracy	• Interpret and perform calculations to analyse materials and resource requirements, to determine costs and quantities, and to accurately report on progress performance against target	

#### **Unit Mapping Information**

Code and title current version	Code and title previous version	Comments	Equivalence status
AHCSAW404 Supervise implementation of conservation earthworks plans	AHCSAW403 Supervise implementation of conservation earthworks plans	Changes to Application Minor changes and consolidation of Performance Criteria for clarity and brevity Updated Foundation Skills, Performance Evidence, Knowledge Evidence and Assessment Conditions	Not equivalent

#### Links

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