

Australian Government

SFIAQU304 Maintain water quality and environmental monitoring

Release: 2

SFIAQU304 Maintain water quality and environmental monitoring

Release	Comments
Release 2	This version released with SFI Seafood Industry Training Package Version 2.0.
Release 1	This version released with SFI Seafood Industry Training Package Version 1.0.

Modification History

Application

This unit of competency describes the skills and knowledge required to maintain water quality and environmental monitoring for the protection of appropriate conditions for aquatic cultured or held stock. It includes recording data and the ability to brief team members on monitoring and sampling activities, and the use of monitoring equipment or technology.

The unit applies to individuals who have responsibility for ensuring appropriate conditions for stock in an aquaculture setting, working under broad direction.

All work must be carried out to comply with workplace procedures, according to state/territory health and safety, biosecurity and environmental regulations, legislation and standards that apply to the workplace.

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

Pre-requisite Unit

Nil

Unit Sector

Aquaculture (AQU)

Elements and Performance Criteria

Elements	Performance Criteria	
	Performance criteria describe the performance needed to demonstrate achievement of the element.	

Elements	Performance Criteria	
Elements describe the essential outcomes.	Performance criteria describe the performance needed to demonstrate achievement of the element.	
1. Plan for monitoring	1.1 Identify water quality and environmental parameters to be monitored	
	1.2 Collect required equipment, including personal protective equipment, and check for serviceability	
	1.3 Confer with team members on routine monitoring tasks to be completed and the correct use of the required equipment or technology	
2. Observe monitoring and sampling activities	2.1 Check monitoring and sampling tests are undertaken according to workplace procedures	
	2.2 Collect and store samples that require further analysis according to workplace requirements	
	2.3 Ensure water quality and monitoring data has been recorded according to workplace procedures	
3. Complete monitoring activities	3.1 Check cleaning of work area and disposal of waste materials is completed according to workplace procedures	
	3.2 Check condition, maintenance requirements and storage of tools and equipment	
	3.3 Record relevant data and observations, and report any abnormal records to supervisor	

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	• Interpret manufacturer specifications for monitoring equipment		
Writing	 Complete workplace forms legibly and accurately using correct technical terminology 		
Numeracy	Measure and calculate volume		
	• Interpret settings and results on monitoring machines and test kits		
Oral communication	Explain observed monitoring data to supervisor or other staff usin appropriate language		

Skill	Description	
Interact with others	• Understand what to communicate, with whom and how, in routine work situations	
Get the work done	• Sequence and allocate water quality and environmental monitoring activities for self and others	

Unit Mapping Information

Code and title current version	Code and title previous version	Comments	Equivalence status
SFIAQU304	SFIAQU304	Minor update to	Equivalent
Maintain water	Maintain water	application, performance	
quality and	quality and	criteria and performance	
environmental	environmental	evidence for clarity	
monitoring	monitoring	regarding the use of	
Release 2	Release 1	technology	

Links

Companion Volumes, including Implementation Guides, are available at VETNet: https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=e31d8c6b-1608-4d77-9f71-9ee749456273