Modification history

|  |  |
| --- | --- |
| Release | Comments |
| Release 1 | This version released with SFI Seafood Industry Training Package Version 1.0. |

| SFIAQU212 | Monitor water quality |
| --- | --- |
| Application | This unit of competency describes the skills and knowledge required to use basic monitoring equipment to test the water quality and environmental conditions for cultured and held stock. The unit applies to individuals who carry out basic monitoring activities in an aquaculture setting under the direction of a supervisor. All work must be carried out to comply with workplace procedures, according to state/territory health and safety, food safety, biosecurity and environmental regulations, legislation and standards that apply to the workplace. Licences may be required if operating vehicles or vessels.No occupational licensing, legislative or certification requirements apply to the unit at this time of publication. |
| Prerequisite Unit | Nil  |
| Unit Sector | Aquaculture (AQU) |

| Elements | Performance Criteria |
| --- | --- |
| Elements describe the essential outcomes. | Performance criteria describe the performance needed to demonstrate achievement of the element. |
| 1. Prepare for monitoring | 1.1 Receive instructions for monitoring schedule from supervisor and confirm understanding 1.2 Collect required equipment, including personal protective equipment, and check for serviceability and calibrate equipment as required |
| 2. Carry out monitoring | 2.1 Perform water quality tests according to monitoring schedule2.2 Check water quality parameters against acceptable range2.3 Collect and prepare samples of water as instructed by supervisor |
| 3. Complete monitoring activities | 3.1 Clean work area and dispose of waste materials safely according to workplace procedures3.2 Check and store tools and equipment, reporting any identified repair requirements to supervisor3.3 Record relevant data and observations and report any abnormal records to supervisor |

| 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. |
| --- |
| Skill | Description |
| Reading | * Interpret text in workplace procedures, monitoring schedule and instructions
 |
| Writing  | * Fill out workplace records legibly and accurately
 |
| Numeracy | * Complete basic calculations for measuring water quality
* Interpret numbers and symbols on testing equipment and meters
* Check measurement standard to calibrate equipment
 |
| Oral communication | * Ask questions to clarify job requirements
* Describe abnormal records to supervisor using correct terminology
 |

|  |
| --- |
| Unit Mapping Information |
| Code and title current version | Code and title previous version | Comments | Equivalence status |
| SFIAQU212 Monitor water quality |  | New unit.Unit is based on removal of content relating to stock monitoring from SFIAQU213 and addressing the content as a separate unit. | No equivalent unit |

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

| TITLE | Assessment requirements for SFIAQU212 Monitor water quality |
| --- | --- |
| Performance Evidence |
| An individual demonstrating competency must satisfy all the elements and performance criteria of this unit. There must be evidence that the individual has monitored water quality and environmental conditions on at least one occasion including:* communicating with and reporting to supervisor on monitoring activities
* using required personal protective equipment
* performing water quality tests
* operating, maintaining and calibrating basic monitoring equipment
* recording monitoring information and observations
* cleaning work area and equipment and storing tools and equipment.
 |

| Knowledge Evidence |
| --- |
| 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:* workplace sampling and monitoring procedures for monitoring environmental conditions
* environmental conditions to be monitored
* calibration and operation of monitoring equipment
* use and purpose of basic sampling equipment
* environmental conditions to be monitored, including:
* environmental parameters to be monitored
* acceptable ranges
* effects on stock
* basic water quality factors and their impact on stock
* safe work practices and environmental requirements relevant to monitoring environmental conditions..
 |

| Assessment Conditions |
| --- |
| Assessment of this unit of competency must take place under the following conditions: * physical conditions:
* skills must be demonstrated in an aquaculture workplace or an environment that accurately represents workplace conditions
* resources, equipment and materials:
* monitoring schedule
* culture and sampling equipment for stock culture environment
* personal protective equipment
* culture or holding environment to monitor
* data or recording sheets
* specifications:
* workplace procedures for monitoring environmental conditions
* relationships:
* interactions with supervisor.

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

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