# AHCPGD312 Implement a maintenance program for an aquatic environment 

# AHCPGD312 Implement a maintenance program for an aquatic environment 

Modification History

| Release | Comments |
| :--- | :--- |
| Release 1 | This version released with AHC Agriculture, Horticulture and <br> Conservation and Land Management Training Package Version 7.0. |

## Application

This unit of competency describes the skills and knowledge required to implement a maintenance program for an aquatic environment, including preparing for maintenance activities, and maintaining aquatic organisms and water quality, in a park or garden setting. The unit applies to individuals who implement a maintenance program for an aquatic environment under broad direction, and take responsibility for their own work and for the quality of the work of others.
No licensing, legislative or certification requirements apply to this unit at the time of publication.

## Pre-requisite Unit

Nil

## Unit Sector

Parks and Gardens (PGD)

## Elements and Performance Criteria

| Elements | Performance Criteria |
| :--- | :--- |
| Elements describe the <br> essential outcomes. | Performance criteria describe the performance needed to demonstrate <br> achievement of the element. |
| 1. Prepare for <br> maintenance activities | 1.1 Identify and apply requirements for maintenance of aquatic <br> environment <br>  <br>  <br>  <br>  <br>  <br> practices to address risks <br> 1.3 Select and prepare tools, equipment and machinery for use |


| Elements | Performance Criteria |
| :--- | :--- |
| Elements describe the <br> essential outcomes. | Performance criteria describe the performance needed to demonstrate <br> achievement of the element. |
|  | 1.4 Select, fit, use and maintain personal protective equipment (PPE) <br> applicable to the task <br> 1.5 Identify environmental implications associated with maintenance <br> activities and report to supervisor |
| 2. Maintain aquatic <br> organisms | 2.1 Identify indigenous, exotic and pest aquatic animals and plants for <br> specific aquatic environment <br> 2.2 Monitor aquatic plants and animals and record and maintain <br> relevant data and apply to aquatic plant maintenance activities <br> 2.3 Report issues to supervisor, with suggestions for action <br> 2.4 Implement control methods for excess aquatic animals and plants, <br> and identified pest animals and plants <br> 2.5 Process waste plant and animal material with regards to <br> environmental issues |
| 3. Maintain water quality | 3.1 Monitor aquatic environment water quality and input water <br> resource <br> 3.2 Record and maintain monitoring data, and apply to water quality <br> maintenance activities <br> 3.3 Remove and process debris using appropriate equipment <br> 3.4 Report water quality issues to supervisor, with suggestions for <br> remedial action <br> 3.5 Discharge water, clean environment, and recharge water from <br> designated storage area or other input water resource |

## 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 |
| :--- | :--- |
| Oral communication | - Use clear language to report environmental, organism or water <br> quality issues and recommend suggestions for remedial action |

## Unit Mapping Information

| Code and title <br> current version | Code and title <br> previous version | Comments | Equivalence status |
| :--- | :--- | :--- | :--- |
| AHCPGD312 <br> Implement a <br> maintenance program <br> for an aquatic <br> environment | AHCPGD306 <br> Implement a <br> maintenance program <br> for an aquatic <br> environment | Minor changes to <br> application <br> Minor changes to <br> performance criteria <br> Foundation skills added <br> Assessment requirements <br> updated | Equivalent |

## Links

Companion Volumes, including Implementation Guides, are available at VETNet: $\underline{\text { https: } / / \text { vetnet.gov.au/Pages/TrainingDocs.aspx?q=c6399549-9c62-4a5e-bf1a-524b2322cf72 }}$

