Modification history

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| Release | Comments |
| Release 2 | This version released with AHC Agriculture, Horticulture and Conservation and Land Management Training Package Version XX |
| Release 1 | This version released with AHC Agriculture, Horticulture and Conservation and Land Management Training Package Version 1.0 |

| AHCPER3X6 | Establish organic garden and orchard systems |
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| Application | This unit of competency describes the skills and knowledge required to apply permaculture principles for establishing organic garden and orchard systems from permaculture plans including selecting plants for site conditions and requirements to achieve optimum production.  The unit applies to individuals who take responsibility for their own work and for the quality of the work of others. They use discretion and judgement in the selection, allocation and use of available resources.  No licensing, legislative or certification requirements apply to this unit at the time of publication. |
| Prerequisite Unit | Nil |
| Unit Sector | Permaculture (PER) |

| Elements | Performance Criteria |
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| Elements describe the essential outcomes. | Performance criteria describe the performance needed to demonstrate achievement of the element. |
| 1. Assess site for organic garden and orchard system | 1.1 Access and interpret permaculture system plans and specifications for site  1.2 Inspect site for environmental and physical attributes  1.3 Inspect site and locate existing structures and services  1.4 Identify location of gardens and orchard  1.5 Identify site constraints and opportunities  1.6 Verify site inspections with plans and specifications and identify inconsistencies  1.7 Rectify inconsistencies with key stakeholders and update plans and specifications  1.8 Prepare zone and sector plan of garden and orchard according to verified permaculture system plan |
| 2. Select plants for organic garden and orchard system | 2.1 Test soil and analyse results for garden and orchard locations  2.2 Select plant varieties and types according to soil type, permaculture plan and production needs  2.3 Determine number and size of plant material according to planned garden and orchard outcomes  2.4 Identify and source of planting material according to permaculture system plan |
| 3. Develop planting plan for organic garden and orchard system | 3.1 Identify zone and sector details from permaculture plan  3.2 Identify and locate plants to be installed on a planting plan  3.3 Document a schedule of planting actions, timelines and specifications according to workplace procedures |
| 4. Prepare site and plant organic garden and orchard system | 4.1 Prepare planting materials according to plant type and schedule  4.2 Prepare gardens and orchard site for planting  4.3 Locate and plant species according to planting plan  4.4 Provide planting with nutrition and soil moisture according to permaculture system design and organic plant standards  4.5 Record and report garden and orchard planting system activity according to workplace 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. | |
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| Skill | Description |
| Reading | * Interpret plans, specifications and other documentation for permaculture system and extracts relevant data * Consolidate information to determine requirements for establishment of a permaculture garden and orchard systems |
| Numeracy | * Perform calculations on soils sample tests to establish base line conditions * Make calculations appropriate for measuring and estimating materials for gardens and orchard establishment |

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| Unit Mapping Information | | | |
| Code and title current version | Code and title previous version | Comments | Equivalence status |
| AHCPER3X6 Establish organic garden and orchard systems | AHCPER312 Plan organic garden and orchard systems | Change to Title to reflect work activity at AQF 3. Changes to Application, Elements and Performance Criteria to align to establishing gardens and orchards | Not equivalent |

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

| TITLE | Assessment requirements for AHCPER3X6 Establish organic garden and orchard systems |
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| Performance Evidence | |
| An individual demonstrating competency must satisfy all of the elements and performance criteria in this unit.  There must be evidence that the individual has on at least one occasion established an organic garden and orchard in a permaculture system, and has:   * acquired and interpreted permaculture system plans for a site * inspected site for key features, verified against plans and rectified inconsistencies * prepared a garden and orchard zone and sector plan for garden and orchard * tested soil for garden and orchard locations and analysed results * selected plants and plant types suitable for soil and permaculture system design * developed garden and orchard planting plan and schedule of activities * prepared garden and orchard site for planting * acquired, prepared and planted at least 5 fruit trees/shrubs for orchard system * recorded and reported garden and orchard planting activity * complied with permaculture and organic systems standards. | |

| Knowledge Evidence |
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| 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:   * permaculture principles and ethics * permaculture site planning, including: * boundaries of sites drawn at an appropriate scale * direction of North (or sunward) * location of plants * information relevant to a permaculture garden and orchard systems * drawing skills required for clarity and consistency * graphic styles * planting schedules and timelines, including Gantt charts * zone and sector planning, including: * zones for garden and orchard systems (Zones 1 and 2) * sector information including, prevailing winds, fire aspect, winter and summer sun angles, best locations for sun-loving and shade-tolerant species * microclimate information * zone and sector plans drawn as overlays to a site plan * garden and orchard systems, including: * an orchard with 5 to 10 or more assorted fruit trees or shrubs * integrated plant and animal systems * consideration of and design for plant ecosystem relationships * soil structure, types and function, including soil tests * soil maintenance and improvement techniques * aims and purposes of building organic garden and orchard systems * design principles for organic garden and orchard systems * features and characteristics of plants used in organic garden and orchard systems * preparation, planting and growing requirements for organic garden and orchard systems * source of planting material including biosecurity principles. |

| Assessment Conditions |
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| Assessment of the skills in this unit of competency must take place under the following conditions:   * physical conditions: * skills must be demonstrated on a permaculture system site or an environment that accurately represents workplace conditions * resources, equipment and materials: * use of tools and equipment * use of personal protective equipment * use of drawing and planning equipment * specifications: * use of permaculture system plans and specifications * use of workplace procedures and processes * use of plant materials for organic garden and orchard * access to specific codes of practice for organic growing * access to permaculture principles   Assessors of this unit must satisfy the requirements for assessors in applicable vocational education and training legislation, frameworks and/or standards. |

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