Modification history

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| Release | Comments |
| Release 1 | This version released with Forest and Wood Products Training Package Training Package Version 7.0. |

| FWPFGM5XXX | Contribute to selection and application of forest growth models |
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| Application | This unit of competency describes the skills and knowledge required to select and apply a forest growth model to forecast forest growth and yield of a forest stand and to compare forecasts with actual yields.  The unit applies to individuals who undertake forester or forestry field officer job roles in the forest industry.  All work must be carried out to comply with workplace procedures according to state/territory health and safety and food safety regulations, legislation and standards that apply to the workplace.  No licensing, legislative or certification requirements apply to this unit at the time of publication. |
| Prerequisite Unit | Nil |
| Unit Sector | Core |

| 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.Select method of forecasting forest growth and yield | 1.1 Identify stand characteristics that most affect forest growth and yield  1.2 Describe the different methods of forecasting forest growth and yield  1.3 Explain the key features and data requirements for different forest growth models  1.4 Establish criteria for selecting a method of forecasting forest growth and yield  1.5 Apply the selection criteria to determine the appropriate method for forecasting forest growth and yield for a stand |
| 2. Apply a forest growth model to forecast forest growth and yield | 2.1 Explain how growth models are used to compare results of different silvicultural regimes and scheduling pruning and thinning operations  2.2 Determine the data, including site index, species and genotype, age, establishment stocking, current stocking and basal area, required to simulate forest growth and forecast yield using a growth model  2.3 Identify the limitations of inventory data and the effects of inaccurate data from pre-harvest inventory on forecasts  2.4 Apply a simple stand volume function to derive the total stand volume for a set of forecasts of basal area and mean top height  2.5 Derive current annual increment and mean annual increment  2.6 Apply a stand growth model software package to simulate the growth and yield of a stand from establishment to clear felling |
| 3. Compare forecasts with actual harvest yields | 3.1 Review forecasted yield data for a forest stand  3.2 Collate actual harvest yield data for a forest stand and compare with forecast yield  3.3 Identify and account for discrepancies between actual and forecast harvest yield  3.4 Report on comparison of forecast and actual harvest yield to appropriate personnel noting potential implications for silviculture practices and forest growth modelling techniques |

| 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 complex written, technical information in source documents related to forest growth models |
| Writing | * Design, develop and revise strategic documents appropriate to audience and context |
| Oral communication | * Use active listening and questioning techniques to convey and clarify information |
| Numeracy | * Analyse and compare complex statistical information related to forest growth and yield |

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| Unit Mapping Information | | | |
| Code and title current version | Code and title previous version | Comments | Equivalence status |
| FWPFGM5XXX Contribute to selection and application of forest growth models | Not applicable | New unit | Not applicable |

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| Links | Companion Volumes, including Implementation Guides, are available at VET Net: <https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=0d96fe23-5747-4c01-9d6f-3509ff8d3d47> |

| TITLE | Assessment requirements for FWPFGM5XXX Contribute to selection and application of forest growth models |
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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, on one occasion, the individual has:   * used a stand growth model software package to simulate the growth and yield of a stand from establishment to clear felling * used stand growth model to simulate the yield of a stand with a recorded silvicultural history and a current condition defined by a set of inventory data. | |

| 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:   * distinguish between growth and yield * methods of forecasting growth and yield * continuous forest inventories * permanent sample plots * replicated trials * growth models * types, features and data requirements of growth models * stand-based models * individual tree models * diameter class models * advantages and disadvantages of different forest growth models * stand characteristics that affect growth and yield. * mix of species in a stand * stand age * site quality * density or stocking * competition * stand growth terminology * annual increment * mean annual increment * annual compound interest rate of growth * growth model software packages * inputs to a growth model software package and their limitations: * basal area increment factors * Wiebull functions and breakage functions * taper and volume tables, * site and regime variables * log cutting patterns * formula for calculating forest growth and yield * techniques for comparing forecasts with actual harvest yields. |

| 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 in a forest work environment or an environment that accurately represents workplace conditions * resources, equipment and materials: * growth model software packages * computing hardware required for operation of growth model software packages * stand data to be inputted into growth model software package * specifications: * workplace policy and procedures regarding forest growth modelling.   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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