

Modification history

Release	Comments
Release 1	This version released with FWP Forest and Wood Products Training Package Version 6.0.

FWPFGM4XXX	Plan unmanned aerial vehicle (UAV) collection of forestry data
Application	<p>This unit of competency describes the skills and knowledge required to plan unmanned aerial vehicle (UAV) collection of forestry data. This includes preparing for UAV data collection, interpreting user requirements or specifications for spatial and environmental data collection, identifying the UAV platform and sensors required for the data collection task, and preparing a data collection plan.</p> <p>The unit applies to individuals whose work involves planning UAV collection of forestry data in a forest or plantation setting.</p> <p>No occupational licensing, legislative or certification requirements apply to this unit at the time of publication.</p>
Prerequisite Unit	Nil
Unit Sector	Forest Growing and Management

Elements	Performance Criteria
<i>Elements describe the essential outcomes.</i>	<i>Performance criteria describe the performance needed to demonstrate achievement of the element.</i>
1. Prepare for UAV data collection	1.1 Review work order, workplace health and safety, environmental protection and emergency procedures to determine job requirements and, where required, seek clarification from appropriate personnel 1.2 Identify and report hazards according to workplace health and safety requirements to maintain safe work practices 1.3 Consult with appropriate personnel to ensure that work is coordinated effectively with others in the workplace 1.4 Confirm that planned data collection activities comply with legislative, regulatory and workplace requirements
2. Plan UAV data collection	2.1 Locate, read and interpret user requirements or specifications for spatial and environmental data collection 2.2 Determine type and payload of UAV platform best suited to data collection task 2.3 Determine type and specification of sensors required for data collection task 2.4 Determine ground control station configuration according to manufacturer instructions and workplace procedures 2.5 Identify appropriate file formats 2.6 Establish time, frequency, location and optimal conditions for data collection task 2.7 Plan flight path that meets data collection, regulatory and safety requirements 2.8 Implement protocols to ensure that data collection activities meet privacy and data security regulations
3. Optimise UAV data collection	3.1 Identify and provide ways of overcoming potential delays and setbacks in UAV data collection 3.2 Plan workflow for managing UAV data collection according to workplace procedures 3.3 Document data collection plan according to workplace procedures

Foundation Skills	
<i>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.</i>	
Skill	Description
Reading	<ul style="list-style-type: none"> Read complex text in print and electronic format
Writing	<ul style="list-style-type: none"> Complete complex forms using routine and non-routine text
Oral Communication	<ul style="list-style-type: none"> Ask questions to clarify instructions, feedback or information
Numeracy	<ul style="list-style-type: none"> Recognise metric units of measurement Perform routine mathematical calculations related to time, speed, weight, volume and distance Interpret graphical information related to time, speed, weight, volume and distance

Unit Mapping Information			
Code and title current version	Code and title previous version	Comments	Equivalence status
FWPFGM4XXX Plan unmanned aerial vehicle (UAV) collection of forestry data	Not applicable	New unit	No equivalent unit

Links	Companion Volumes, including Implementation Guides, are available at VETNet: https://vetnet.education.gov.au/Pages/TrainingDocs.aspx?q=0d96fe23-5747-4c01-9d6f-3509ff8d3d47
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TITLE	Assessment requirements for FWPFGM4XXX Plan unmanned aerial vehicle (UAV) collection of forestry data
Performance Evidence	
<p>An individual demonstrating competency must satisfy all of the elements and performance criteria in this unit.</p> <p>There must be evidence that the individual has planned and developed a written data collection plan for two different unmanned aerial vehicle UAV forestry data collection tasks.</p>	
Knowledge Evidence	
<p>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</p> <ul style="list-style-type: none"> • benefits of using UAVs in forestry related spatial and environmental data collection • types of forestry data collected by UAVs <ul style="list-style-type: none"> • plantation forestry • inventory management • tree height mapping • tree survival counts • identification and mapping of cutover areas • mapping of wind damage • plantation health and disease • communication of forest change • post-planting stocking and survival • weed mapping and classifying species • analysis of regeneration • monitoring fire and its impact • quantifying gaps • post-harvest waste assessment and soil displacement estimation • types, designs, components and capabilities of UAVs <ul style="list-style-type: none"> • fixed-wing • single-rotor • multi-rotor • hybrid systems • UAV payloads <ul style="list-style-type: none"> • active • passive • types and capabilities of UAV sensors used in forestry <ul style="list-style-type: none"> • Lidar • multispectral • hyperspectral • RGB • UAV ground control station <ul style="list-style-type: none"> • basic GCS capabilities • peripheral components • support equipment • mission software tools • GCS configuration • integration of unmanned aerial vehicle and sensors • file formats • procedures for workflow planning • factors impacting on UAV data collection • regulatory restrictions on UAV use and data collection • types and ways of overcoming potential delays and setbacks in UAV data collection 	

Assessment Conditions	
<p>Assessment of the skills in this unit of competency must take place under the following conditions:</p> <ul style="list-style-type: none"> • physical conditions: <ul style="list-style-type: none"> • skills must be demonstrated in a forestry or plantation setting • resources, equipment and materials: <ul style="list-style-type: none"> • computer hardware and software • Internet access • specifications: <ul style="list-style-type: none"> • access to work order or instruction detailing requirements for forestry-related spatial and environmental data collection • access to workplace policies and procedures which cover current Work Health and Safety Acts or Occupation Health and Safety Acts, regulations and related industry standards and codes of practice applicable to UAV operations • access to workplace policies and procedures which cover current Environment Protection Acts, regulations and related industry standards and codes of practice applicable to UAV operations • access to workplace safety and environmental protection plans • access to site emergency procedure • access to user manual for and technical instructions for UAV equipment and related software. <p>Assessors of this unit must satisfy the requirements for assessors in applicable vocational education and training legislation, frameworks and/or standards.</p>	
Links	Companion Volume implementation guides are found in VETNet - https://vetnet.education.gov.au/Pages/TrainingDocs.aspx?q=0d96fe23-5747-4c01-9d6f-3509ff8d3d47