

Australian Government

# Assessment Requirements for FWPCOT3202 Navigate in remote or trackless areas

Release: 2

## Assessment Requirements for FWPCOT3202 Navigate in remote or trackless areas

Release	Comments
Release 2	This version released with FWP Forest and Wood Products Training Package Version 3.0.
Release 1	This version released with FWP Forest and Wood Products Training Package Version 2.0.

## **Modification History**

# **Performance Evidence**

A person demonstrating competency in this unit must satisfy all of the elements, performance criteria and foundation skills of this unit. If a specific volume or frequency is not stated below, then evidence must be provided that the following requirements have been performed on at least one occasion:

- follow organisational policies and procedures for navigating in a remote or trackless area
- select, interpret, and use maps and other written and diagrammatic information for navigation
- use maps, compass and navigation aids to plan routes and navigate in remote or trackless area which must be either:
  - standard magnetic compass using latitude/longitude and Universal Transverse Mercator (UTM) coordinate systems
  - global positioning system (GPS)
  - cadastral maps (maps that show the boundaries and ownership of land parcels)
  - topographic maps
  - general maps
- plan and conduct an efficient navigation, effectively bypassing obstacles within designated timeframes
- maintain navigation tools and equipment
- establish and maintain effective communication with appropriate personnel as required
- record navigation activities.

## **Knowledge Evidence**

A person competent in this unit must be able to demonstrate knowledge of:

• regulations, standards, codes of practice and established safe practices for navigating in a remote or trackless area

- environmental protection requirements, including the safe disposal of waste material and returning the environment to its original or near to original condition on completion of activity
- organisational and site standards, requirements, policies and procedures for navigating in remote or trackless areas
- factors that may affect navigation, including:
  - types of terrain and gradient
  - weather conditions
  - obstacles
  - distance
  - estimated travelling time
  - availability of resources, including water, rest stops, camp sites
  - access and exit routes
- use and features of various maps, images and charts including:
  - cadastral and topographic maps
  - charts
  - guide books
  - photographs and other digital imagery
  - sketches
  - diagrams
- representation of topographic features on maps and plans, including:
  - grid lines and numbers
  - contour lines
  - magnetic variation
  - scale
  - map legend
  - local features
  - markers and beacons
  - water depth
- common scales and reference information used on maps and plans
- features and uses of environmental navigation aids:
- survey markers
- track markers and beacons
- signs
- arrows
- natural landmarks and reference points
- purpose, features and operation of navigation equipment, and procedures for their safe use and maintenance, including
  - global positioning system (GPS) device
  - magnetic compass, including adjustment for local magnetic variation
  - locator beacons

- personal protective equipment and clothing
- techniques for estimating distance travelled within a particular activity context
- established communication modes, methods and protocols
- procedures for recording and reporting workplace information.

#### **Assessment Conditions**

The following resources must be made available:

- site to navigate
- navigation equipment
- work order, workplace requirements and site standards for navigating in remote or trackless areas.
- communication devices.

Competency is to be assessed in the workplace or a simulated environment that accurately reflects performance in a real workplace setting.

Assessor requirements

Assessors must:

- hold the appropriate assessor competency standards as outlined in regulations; and
- be able to demonstrate vocational competencies at least to the level being assessed; and
- be able to demonstrate how they are continuing to develop their VET knowledge and skills as well as maintaining their industry currency and assessor competence.

## Links

Companion Volume implementation guides are found in VETNet https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=0d96fe23-5747-4c01-9d6f-3509ff8d3d47