Title	Calculate production targets for forestry operations		
Level	5	Credits	5

Purpose	People credited with this unit standard are able to: demonstrate knowledge of time standards for the calculation of production targets for forestry operations; calculate production targets for forestry operations using supplied time standards; and describe the use of production studies for resolving production and unit rate issues.
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Classification	Forestry > Forest Operations Management	
Available grade	Achieved	

#### **Guidance Information**

1 Reference to *BS100 rating* in this unit standard refers to the 'British Standard 100 Rating Scale', which originates from British Standard 3138:1992 *Glossary of terms used in management services* and is endorsed by the Standards Association of New Zealand.

Reference to the term *qualified worker* in this unit standard has the same meaning as in the *Glossary of terms used in management services*. This document is published by the British Standards Institute, and is available on the internet at: <u>http://www.bsigroup.com/en/Standards-and-Publications</u>.

2 References

Colley, M. Forestry handbook / New Zealand Institute of Forestry Inc. (4<sup>th</sup> ed). (2005). Christchurch: New Zealand Institute of Forestry Inc. Riddle, A. *Business Management for Logging*. (1994) New Zealand. Rotorua, NZ: Logging Industry Research Organisation, available from Scion, Te Papa Tipu Innovation Park, 49 Sala Street, Private Bag 3020, Rotorua 3046, New Zealand.

## Outcomes and performance criteria

#### Outcome 1

Demonstrate knowledge of time standards for the calculation of production targets for forestry operations.

### Performance criteria

- 1.1 Uses of time standards in forestry operations are described in accordance with the reference texts.
  - Range work measurement, production target calculations, estimates for contract operations, tendering for forestry contracts, setting targets for incentive payment schemes, comparing alternative work methods and equipment.
- 1.2 Terms used in time standards are described in accordance with the reference texts.
  - Range work cycles, elements, observed time, BS100 rating, qualified worker, basic time, frequency, allowances, standard time.

#### Outcome 2

Calculate production targets for forestry operations using supplied time standards.

#### Performance criteria

- 2.1 Factors affecting worker production in the field are identified in accordance with the reference texts.
  - Range hindrances, access, slope, branching, tree size, soil type, environmental protection areas, crop tree quality, equipment.
- 2.2 Allowances are applied to time standards in accordance with the reference texts.
  - Range rest, special, contingency, management allowances.
- 2.3 Targets are calculated for forestry operations from information gathered from field assessment, in accordance with the reference texts.
  - Range planting, manual releasing, hand fertilising, low pruning, medium pruning, high pruning, thinning to waste.
- 2.4 The effect of operational variables on production targets is calculated in accordance with the reference texts.
  - Range hindrance, access, branching, cultivation technique.
- 2.5 Manual and computerised methods of calculating targets are described in accordance with the reference texts.
- 2.6 Levels of accuracy are fit for purpose according to the reference texts.

Range time standards, allowances, targets calculated, unit rates.

# Outcome 3

Describe the use of production studies for resolving production target and unit rate issues.

### Performance criteria

3.1 The causes of low productivity and the non-achievement of production targets in forestry operations are explained in accordance with the reference texts.

Range access, topography, planning, supervision, weather, equipment.

- 3.2 The use of production studies for resolving unit rate queries is explained in accordance with the reference texts.
- 3.3 The tabulated results of a given forest operation production study are processed and recommendations made on the appropriateness of the production target for that operation in accordance with the reference texts.

Planned review date	31 December 2028
Flaimed leview date	ST December 2020

### Status information and last date for assessment for superseded versions

Process	Version	Date	Last Date for Assessment
Registration	1	28 January 1995	31 December 2017
Review	2	8 November 1996	31 December 2017
Revision	3	19 June 1998	31 December 2017
Review	4	5 December 2000	31 December 2017
Review	5	16 October 2009	31 December 2017
Review	6	10 December 2015	N/A
Rollover and Revision	7	28 May 2020	N/A
Rollover	8	26 April 2024	N/A

Consent and Moderation Requirements (CMR) reference0173This CMR can be accessed at <a href="http://www.nzqa.govt.nz/framework/search/index.do">http://www.nzqa.govt.nz/framework/search/index.do</a>.

## Comments on this unit standard

Please contact Muka Tangata - People, Food and Fibre Workforce Development Council <u>qualifications@mukatangata.nz</u> if you wish to suggest changes to the content of this unit standard.