Title	Demonstrate knowledge of tree health in New Zealand forest plantations		
Level	3	Credits	5

Purpose  People credited with this unit standard are able to: describe to potential effects of disease, insect infestation, and other disorders on a New Zealand forest plantation; describe the pathways of entry of exotic organisms into New Zealand fore plantations and the importance of biosecurity at ports of entry identify the signs and symptoms of tree health disorders in N Zealand forest plantations; demonstrate knowledge of the requirements for reporting suspected forest health disorders New Zealand forest plantations and prepare samples for dispatch; and describe legislation relevant to, and organisation involved in forest plantation protection in New Zealand.
---

Classification	Forestry > Forest Health Surveillance
Available grade	Achieved

## **Guidance Information**

- 1 People completing this unit standard may work in the forest industry or have attended a forest health field trip.
- 2 Legislation relevant to this unit standard includes the: Biosecurity Act 1993 and any subsequent amendments.
- 3 References:

Colley, M. Ed. *New Zealand Institute of Forestry Handbook.* 4<sup>th</sup> ed. (Tauranga: Design and Print Management Ltd, 2005).

Chapman, S. Field Guide to Common Pests, Diseases, and Other Disorders of Radiata Pine in New Zealand (Rotorua: Forest Research, 1998), available at <a href="http://www.scionresearch.com/">http://www.scionresearch.com/</a>.

# Outcomes and performance criteria

## **Outcome 1**

Describe the potential effects of disease, insect infestation, and other disorders on a New Zealand forest plantation.

NZQA unit standard 22131 version 5
Page 2 of 4

#### Performance criteria

1.1 The vulnerability of forest plantations in terms of susceptibility to spread of disease and insect infestation is described.

- 1.2 Methods of early detection of disease and insect infestation in a forest plantation are described in accordance with the reference texts.
- 1.3 The potential economic impact of serious tree health disorders in forest plantations in New Zealand is described in accordance with the reference texts.
- 1.4 The cost of control measures for Dothistroma pini in New Zealand is described in accordance with the reference texts.
- 1.5 An example of a pest or disease not yet established in New Zealand that could have a serious impact on a New Zealand forest plantation is described.

#### Outcome 2

Describe the pathways of entry of exotic organisms into New Zealand forest plantations and the importance of biosecurity at ports of entry.

#### Performance criteria

- 2.1 The entry pathway of Dothistroma pini to New Zealand is described in accordance with the reference texts.
- 2.2 Entry pathways of pests and diseases that may affect New Zealand forest plantations are described.
  - Range containers, ships, seeds, plant material, animals, humans.
- 2.3 The probable entry pathway of Painted Apple Moth into New Zealand is described.
- 2.4 The importance of biosecurity screening at ports of entry of people and goods to New Zealand is described in accordance with the reference texts.

### **Outcome 3**

Identify the signs and symptoms of tree health disorders in New Zealand forest plantations.

### Performance criteria

- 3.1 The signs and symptoms of disorders of forest tree foliage are identified from actual examples, or from the reference texts.
  - Range discolouring, banding, chewing, webbing, wilting, distortion.

The signs and symptoms of disorders of forest tree branches are identified from actual examples, or from the reference texts.

Range dieback, breakage, distortion, canker.

The signs and symptoms of disorders of forest tree stems are identified from actual examples, or from the reference texts.

Range holes, scars, ringbarking, resin bleeding, canker, distortion, staining.

3.4 The signs and symptoms of disorders of the roots/butt of forest trees are identified from actual examples, or from the reference texts.

Range surface fungal growth, fungal growth under bark, resin bleeding.

3.5 The signs and symptoms of disorders of felled logs are identified from actual examples, or from the reference texts.

Range wood boring, bark loosening, staining, discoloring of cut end, fungal growth on cut end.

#### **Outcome 4**

Demonstrate knowledge of the requirements for reporting suspected forest health disorders in New Zealand forest plantations and prepare samples for dispatch.

#### Performance criteria

- 4.1 The importance of accurate information on the site/location of suspected forest health disorders is described in accordance with the reference texts.
- 4.2 The type of information required to be included in a Forest Health Report is described in accordance with the reference texts.
- 4.3 A sample of tree foliage is prepared for dispatch to a diagnostic laboratory in accordance with the reference texts.
- 4.4 An insect specimen is prepared for dispatch to a diagnostic laboratory in accordance with the reference texts.

#### Outcome 5

Describe legislation relevant to, and organisations involved in forest plantation protection in New Zealand.

#### Performance criteria

- 5.1 The purpose of the Biosecurity Act in relation to forest protection is described.
- 5.2 The functions of the New Zealand Forest Owners Association Forest Biosecurity Committee is described.

NZQA unit standard 22131 version 5 Page 4 of 4

Planned review date	31 December 2028

Status information and last date for assessment for superseded versions

Process	Version	Date	Last Date for Assessment
Registration	1	26 October 2005	31 December 2020
Review	2	18 September 2009	31 December 2017
Review	3	10 December 2015	N/A
Review	4	23 July 2020	N/A
Rollover	5	26 April 2024	N/A

Consent and Moderation Requirements (CMR) reference	0173
---	------

This 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 <a href="mailto:qualifications@mukatangata.nz">qualifications@mukatangata.nz</a> if you wish to suggest changes to the content of this unit standard.