

# Herewahine Trust Parawai Forest Estate

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## FSC Forest Management Plan

For the period March 2018 – March 2023



Prepared by L F DINE  
PO Box 1127  
ROTORUA  
Tel: 07 921 1010  
Fax: 07 921 1020  
info@pfolsen.com  
[www.pfolsen.com](http://www.pfolsen.com)

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## 1. INTRODUCTION

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### Foundation Principle

Herewahine Trust is committed to adopt the Forest Stewardship Council (FSC) Principles and to meet their Criteria and the FSC standards of good forest management. These standards include ecological, social and economic parameters.

Herewahine Trust is committed to the PF Olsen FSC Group Scheme that is implemented through the Group Scheme Member Manual and associated documents.

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### About this plan

This document provides a summary of the forest management plan and contains:

- Management objectives;
  - A description of the land and forest resources;
  - Environmental safeguards;
  - Identification and protection of rare, threatened and endangered species;
  - Rationale for species selection, management regime and harvest plan and techniques to be used;
  - Appropriate management of unstocked reserve areas;
  - Maps showing plantation area, legal boundaries and protected areas;
  - Provisions for monitoring and protection.
-

# The Landscape Context

## 2. The Forest Land

### Overview

This section describes the physical and legal attributes of the land on which the forest is located. Included in this section are discussions of:

- Location and access
- Topography
- Soils
- Climate
- Legal ownership and tenure

### Legal ownership

The legal description of the land on which the forest is situated is:

**Te Parawai Block M.L. 19771 Blk V Rangitaiki Upper S.D. Hamilton Land District.**

**CT 10B/798 Allot 337 338 & 339 Parish of Matata Lot 1 DPS 12951 Blk V Rangitaiki S.D. Hamilton Land District**

The tenure is freehold.

### Location and access

Parawai Forest is located off Johns Road, which in turn is located to the east off Braemar Road in Te Teko. Internal forest roads provide access to all parts of the forest.

The location of the forest in relation to potential markets is listed in the table below and shown in Map 1 (on page 8).

**Table 1: Distances from forest to log markets**

Potential Market or Export Port	Distance from Forest (km)	Log Market
Mount Maunganui	80	Export
Te Puke	60	Domestic
Kawerau	15	Pulp

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**Topography**

The topography of the forestland is flat to rolling. Ground based log extraction methods will be utilised at harvesting.

Altitude is around 20m above sea level.

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**Soils**

The Rangitaiki Plains are a recent alluvial floodplain for the Whakatane, Rangitaiki and Tarawera Rivers. Alluvial, poorly drained peat, sandy, free draining volcanic ash, rhyolitic ash and brown sandy ash are all soils found in the Te Teko area. Most soils are poor draining with a thin cover of Tarawera ash and gravel. This ash – gravel layer thickens southward. Those soils with alluvial material are prone to flooding.

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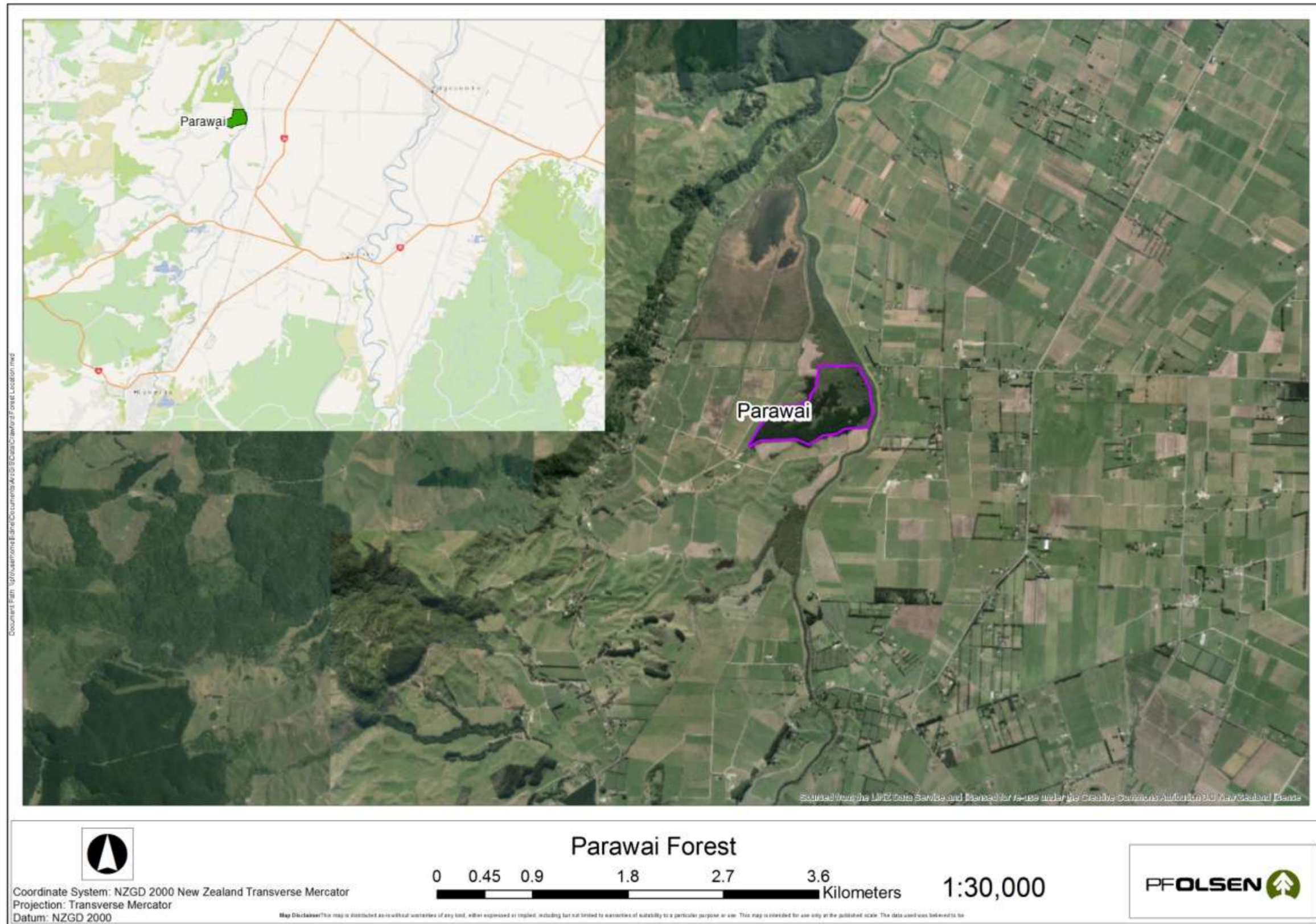
**Climate**

**Rainfall:** The average rainfall at nearby Edgecumbe is about 1,400mm and is relatively evenly distributed during the year.

**Temperature:** The mean annual temperature is around 14.2 degrees Celsius.

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Map 1 - Forest Location Map



### 3. The Broader Landscape

**Ecological landscape**

The Te Teko District is a floodplain for the Tarawera, Rangitaiki and Whakatane rivers, and thus in pre-human times contained extensive freshwater wetlands. Minor forest areas were scattered throughout the wetland matrix. With the arrival of European settlers, many of the wetlands were drained and bush land burnt and cleared for use in agriculture. In more recent times, drainage and modification has extended to most areas in the district, and intensive agriculture and horticulture has flourished.

Today, less than 4% of the historic wetland area remains, which is equivalent to less than 1% of the total present day landcover. The total area of the Te Teko Ecological District is 33,367 ha. Indigenous vegetation equates to approximately 3% of current day landcover within the district. This can be split out into Department of Conservation land at 1.2% and privately-owned land at 1.8%.



**Figure 1: Parawai Forest Ecological Districts**

**Historic and archaeological sites**

Records of known archaeological and historical places are maintained in the NZ Archaeological Association (NZAA) Site Recording Scheme. The Archaeological Site Probability model published by the Department of Conservation<sup>1</sup> provides further guidance on the probability of pre-European archaeological evidence existing based on the geographical location of the forest and historical occupation of the local area.

There are a number of archaeological sites identified on the property as shown in the table below.

**Table 2: Known archaeological sites in Parawai Forest**

NZAA ID	Site period	Description
V15/127	Indigenous pre-1769	Pa site with a long narrow platform, a ring ditch defence and a lagoon to the north
V15/48	Colonial 1840-1900	Musket trenches
V15/49	Indigenous pre-1769	Ring ditch pa with a very steep scarp defence to south
V15/50	Colonial 1840-1900	Musket trenches

If a site is found or suspected on any block, the protocols specified in PF Olsen’s EMS, and any others specifically developed in conjunction with HPT and Iwi or other stakeholders must be observed. Where such circumstances require, an ‘Authority to Modify or Destroy’ will be sought from HPT. Such authorities are similar in function to a resource consent and, if granted, normally come with conditions that must be met. The process to apply for authorities is documented in PF Olsen’s EMS.

Note also that Authorities to modify an archaeological site may sometimes be required from the local District Council and sites of cultural significance are often included in schedules of places and sites of significance in District Plans. Update checks for any sites will be required before any harvesting or related earthworks commences.

<sup>1</sup> Arnold, G.; Newsome, P.; Heke, H. 2004: Predicting archaeological sites in New Zealand. *DOC Science Internal Series 180*. Department of Conservation, Wellington. 24 p.

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**Threatened  
Environments  
Classification**

The Landcare Threatened Environments Classification (TEC) is a measure of how much indigenous vegetation remains within land environments, its legal protection status, and how past vegetation loss and legal protection are distributed across New Zealand's landscape. The TEC is a combination of three national databases:

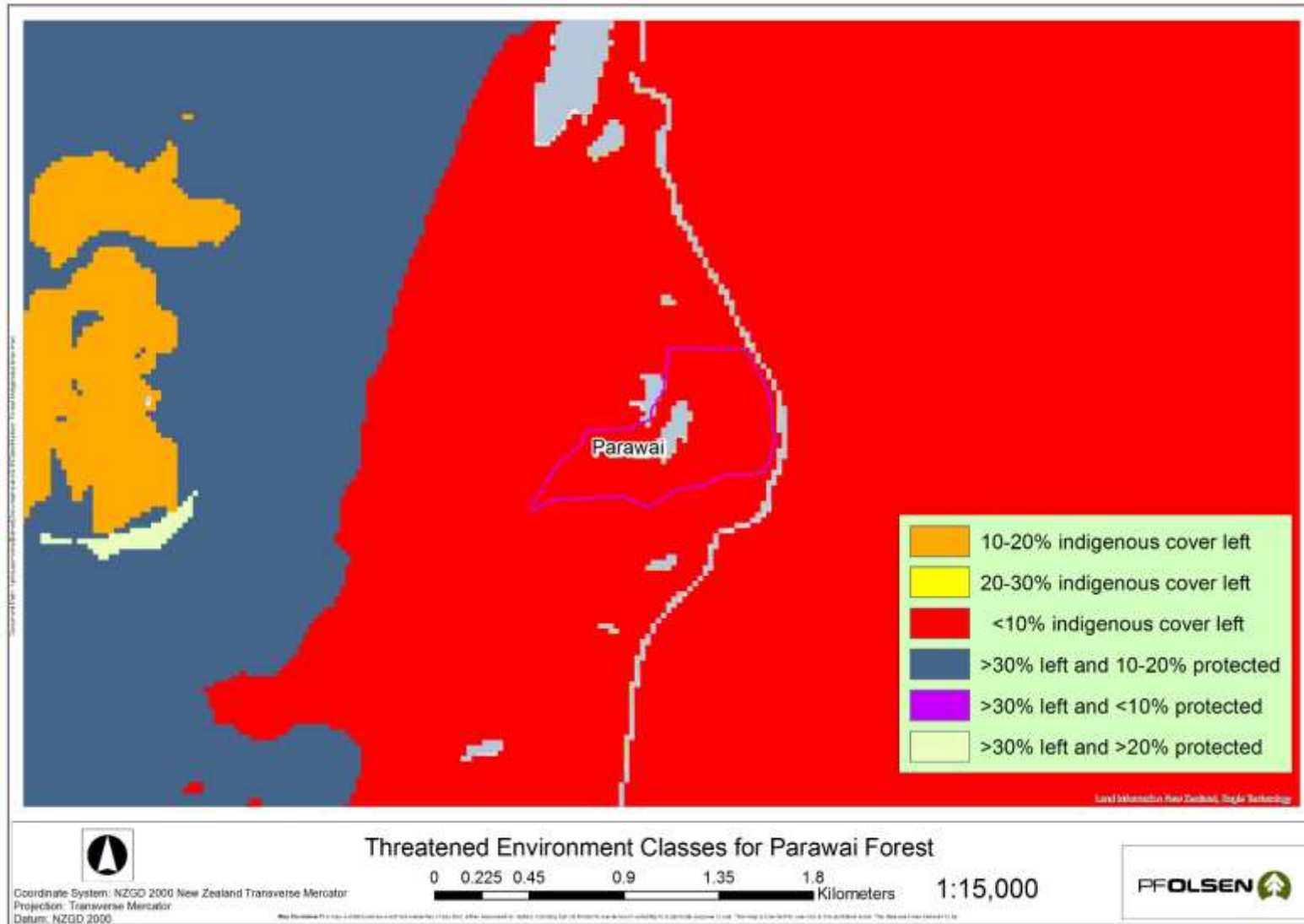
- Land Environments New Zealand (LENZ)
- Landcover Database 2
- Protected Areas Network

The TEC uses indigenous vegetation cover as a surrogate for indigenous biodiversity, which includes indigenous ecosystems, habitats, and communities; the indigenous species, subspecies and varieties that are supported by indigenous vegetation; and their genetic diversity. It uses legal protection as a surrogate for the relative vulnerability of indigenous biodiversity to pressures such as land clearance, extractive land uses, and the effects of fragmentation. The TEC is therefore most appropriately applied to help identify places that are priorities for formal protection against clearance and/or incompatible land uses, and for ecological restoration to restore lost species, linkages and buffers.

Parawai Forest falls under one of the Threatened Environments categories (Map 2). The majority of the forest's area doesn't have much of the original indigenous forest remaining (Category: < 10 % of indigenous cover left), in the centre of the forest there is an area of which no data is present for. These areas have been identified and classified, and afforded the appropriate protective status.

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### Map 2 – Forest Ecological Context



## 4. Socio-economic profile and adjacent land

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### Forest history

Parawai Forest is in its second rotation under PF Olsen management. The last rotation was felled in 1993 with the current rotation planted in the same year.

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### Current social profile

The predominant land use within the Te Teko District is pastoral farming in addition to horticulture. Forestry plantings are scattered throughout the province.

The contribution of Parawai Forest to the local workforce and economy is not significant, owing to its size and scale within the district.

**Table 3: Key statistics as summarised from Census<sup>2</sup> data**

Census Category	Bay of Plenty	NZ
Ethnicity: European	75.7%	74%
Ethnicity: Māori	25%	14.9%
Formal qualifications	75.5%	79.1%
Unemployment	9.0%	7.1%
Dominant occupation	Professional	Professional
Median income	\$26,200	\$28,500
Family with children	35.9%	41.3%
Internet access	72.6%	76.8%
Home ownership	64.7%	64.8%
Employed in agriculture, fishing & forestry	8.5%	5.7%

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### Associations with Tangata Whenua

Ngāti Awa claims that prior to 1866 they asserted te tino rangatiratanga over the area of land that Parawai Forest falls upon. No specific values to iwi are known within Parawai Forest.

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### Tenure & resource rights

There are no current resource consents or HPT authorities that apply to Parawai Forest.

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<sup>2</sup> [http://www.stats.govt.nz/Census/2013-census/profile-and-summary-reports/quickstats-about-a-place.aspx?request\\_value=13853&tabname=Business#](http://www.stats.govt.nz/Census/2013-census/profile-and-summary-reports/quickstats-about-a-place.aspx?request_value=13853&tabname=Business#)

**Neighbours**

Neighbours to the forest estate boundaries have a special interest in the management of the forest. Activities within the forest may positively or negatively impact upon their quality of life or businesses in a number of ways, while inappropriately managed operations could create risks of adverse health, safety and environmental hazards. Neighbours may use the forests for recreational purposes or place reliance on the forests for provision of water quality or quantity services. Boundary issues such as weed and pest control, access and boundary alignment issues may also involve neighbours.

The following table lists the forest neighbours and their primary activities. Some or all these parties should be consulted when operations are proposed in forest areas adjacent to their boundaries.

**Table 4: Forest neighbours**

Owner / Occupier	Contact No	Location (see Location Map)	Activities
		River side	Council reserve and Queens Chain
		Western and southern boundary	Dairy farming

## Regulatory Environment & Risk Management

### 5. The Regulatory Environment & Risk

#### Regulatory considerations

Forestry operations throughout New Zealand are undertaken within the context of a regulatory framework that aims to ensure wider economic, social and environmental goals are achieved for the populace as a whole.

Failure to meet regulatory requirements is a key business risk that must be managed. The following section summarise key regulatory requirements and risk management controls exercised over forestry operations in the forest.

#### Health and Safety at Work Act 2015

Leadership, a constant focus on health and safety, and the strong message that safety rates as the number one priority ahead of any other business driver are all highly important for PF Olsen management. The company also takes the following steps to ensure worker health and safety:

- Contractor selection process including emphasis on:
  - safety systems and track record;
  - worker skills and training; and
  - equipment type and standard.
- Work planning.
- Contractor induction.
- Monitoring, including random and reasonable cause drug testing, safe work practices and PPE.
- Incident investigation and reporting, including investing in software, training and processes development to enable good transparency on lag and lead indicators.
- Regular reporting to and interaction with the Client on matters related to safety.
- Regular (annual) review and update of the critical risks as identified in PF Olsen data sets and from Industry indicators. Such a review shall focus on incidents that have caused harm and/or loss, any known cause factors and mitigations and revised controls.

**Resource Management Act (RMA) 1991**

Parawai Forest is subject to the provisions of the Resource Management Act (RMA) 1991. The RMA sets up a resource management system that promotes the sustainable management of natural and physical resources and is now the principal statute for the management of land, water, soil and other resources in New Zealand. The organisations relevant to Parawai Forest are listed below:

**Table 5: Regional and District Councils under Parawai Forest**

Regional Councils <sup>3</sup>	District Councils <sup>4</sup>
Bay of Plenty Regional Council	Whakatane District Council

Under the RMA, each Council has its own planning documents and associated rules that have been developed through public process. Any forestry operations must comply with the rules relevant to the Council area in which the operations are to take place.

At the time of formulation of this Management Plan, it was just announced that many individual Council rules will be superseded by a new instrument under the RMA, the ‘National Environmental Standard for Plantation Forestry’ (NES-PF), designed explicitly to assist streamlining, efficiency and consistency in the application of environmental law to the forest industry (see next section). The contact details for the relevant councils can be seen in [Appendix 1](#).

**National Environmental Standard for Plantation Forestry (NES-PF)**

Coming into law on 1 May 2018, the NES-PF is a whole new rule hierarchy that applies the same rule set uniformly across most forestry operations in all parts of New Zealand. Operations will come under the legal force of this RMA instrument, though local Councils will retain the ability to regulate specific areas outside the NES-PF, e.g. Significant Natural Areas, Outstanding Landscapes, giving effect to the Coastal Policy Statement etc.

The underpinning the structure of the NES-PF is a rule hierarchy linked to the erosion susceptibility of the lands upon which forestry operations are to be conducted.

Work commissioned by the Ministry of Primary Industries led to the creation of a national spatial map, the ‘Erosion Susceptibility Layer’ (ESC) that classifies all of New Zealand into a series of four classes of erosion susceptibility from low (green) to very high (red).

*Continued on next page...*

<sup>3</sup> Regional Councils responsible for soil conservation and water and air quality issues

<sup>4</sup> District Councils responsible for land use and biodiversity issues

*...continued*

The stringency of the rules hierarchy, i.e. whether consents are needed and the degree to which Councils can apply discretion to the conditions attached to a consent, is then tied closely to the recognised erosion susceptibility of the lands involved and the risks created by the operations.

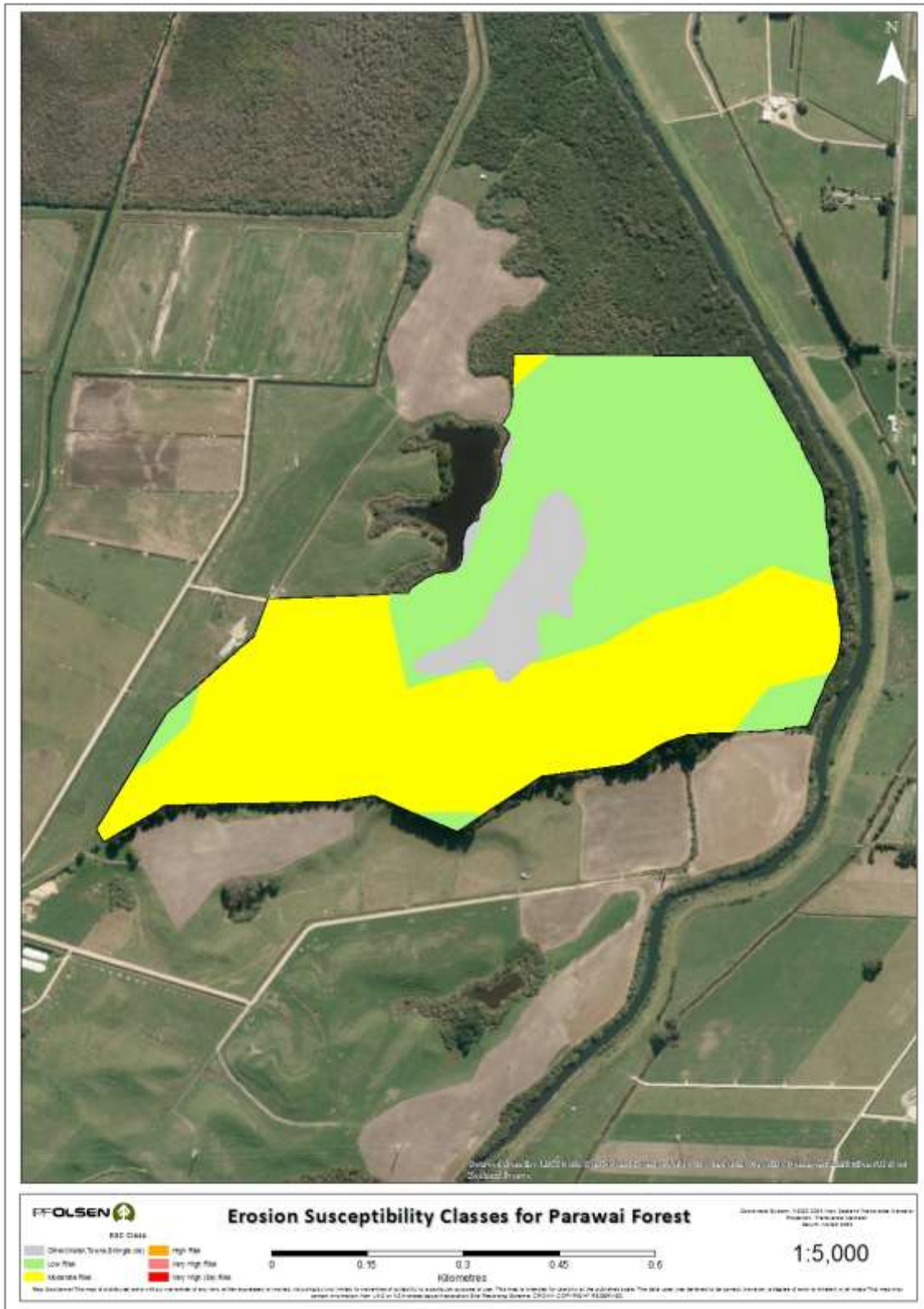
In the case of Parawai Forest, the table below indicates the proportion of the forest by the respective ESC classes.

In broad terms, harvesting, roading (earthworks) and new afforestation operations will need consents in the red zone. Earthworks will need consents in orange, and in the green and yellow zones most operations will be permitted subject to conditions. The coverage of the erosion classes within the estate are illustrated in Map 4.

**Table 6: ESC Classes (Erosion Risk) for Parawai Forest**

	Low	Moderate	High	Very High	Very High (8e)	Undefined
Area (ha)	20.54	24.11				3.16
Area (%)	43.0	50.4				6.6

Map 4 – National Environmental Standard Erosion Susceptibility Classes in Parawai Forest



**Heritage New Zealand Pouhere Taonga Act 2014**

Under the Historic Places Act 1993 it is the landowner’s responsibility to identify any historic sites on their land prior to undertaking any work which may disturb or destroy such sites. Records of archaeological and historical places are maintained in the NZ Archaeological Association (NZAA) Site Recording Scheme <http://www.archsite.org.nz/>.

If a site is found or suspected on any block, protocols specified in PF Olsen’s EMS, and any others specifically developed in conjunction with Heritage NZ, archaeologists and Iwi or other stakeholders, will be observed and the necessary Archaeological Authorities obtained with Heritage NZ and if necessary the local Territorial Authority.

These responses may include, but are not limited to:

- Map and ground surveys to identify, mark and protect known heritage sites.
- Iwi consultation and surveys for unknown sites.
- Archaeological Authorities to modify sites if required.

Accidental Discovery Protocols to stop work and engage experts if sites are discovered during operations.

**Consents & authorities held**

There are no current resource consents or HPT authorities that apply to Parawai Forest.

**Emissions Trading Scheme**

Forests in New Zealand are governed by rules related to New Zealand’s Kyoto commitments to reduce the nation’s carbon footprint and contribution to associated climate change.

Parawai Forest contains 21.7 hectares of forest that was existing forest as at 31<sup>st</sup> December 1989. At the time of harvest, these stands will be subject to a deforestation tax equivalent to the tonnes of CO<sub>2</sub> projected to be released from decomposition of the forest at a unit financial value determined by the internationally traded emission units. This tax is payable if the forest is not replanted or, if left to regenerate naturally, does not achieve the regulated heights and stocking densities.

**Other relevant legislation**

There are numerous other statutes and regulations that impact on forest operations. Forest owners can be held liable for breaches of these Acts and may be held responsible for damage to third party property. Management processes seek to manage and minimise these risks.

Other relevant legislation is listed in [Appendix 2](#).

## 6. Commercial Risk Management

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### Market access retention

It is a major focus of the Property Manager to ensure contracted products are delivered on time and in specification to ensure Herewahine Trust retains credible access to its markets.

Herewahine Trust maintains independent third party environmental certification for its estate under Forest Stewardship Council certification (FSC). PF Olsen Ltd acting under the instruction of its client will be responsible for the execution and maintenance of the required FSC certification elements of which this management plan forms an important component.

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### Log customer credit risk

There have been a number of NZ sawmills fail in recent years leaving log customers unpaid for the last month's deliveries. The PF Olsen Investment Manager manages customer credit risk exposure and mitigation measures for export markets while PF Olsen manages these risks for domestic log customers.

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### Infrastructure damage or service disruption

Parawai Forest has one non-public track through the forest. Risks around these are managed by:

- Identification on maps and on the ground any utilities at planning stage.
  - Early engagement with utility owner to plan operations to minimise risks.
  - Operational execution of agreed plans with parties specifically qualified for the tasks involved when working close to utilities.
- 

### Pests and diseases

Pests and diseases are managed according to any statutory obligations and best practices as identified by scientific research and past experience, with the type and intensity of treatment (if any) subject to what is at risk and the age of trees (see [Section 13](#)).

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## 7. Environmental Risk Management

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### Environmental risk

Environmental risk is managed by PF Olsen as appointed property manager, through a cascade framework from high level 'intent' determined by the Forestry Rights owner, through PF Olsen's own environmental policies, thence through defined and documented processes constituting an Environmental Management System (EMS), supported by monitoring and reporting. PF Olsen's policies and Herewahine Trust business objectives are considered to be well in alignment.

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### Environmental policy

**PF Olsen Limited is committed to:**

- *Sustainable forest and land management;*
- *Promoting high environmental performance standards that recognise the input of the community in which we operate;*
- *Supporting an environment of continuous improvement in environmental performance;*
- *Obtaining and retaining independent 3<sup>rd</sup> party forest certification in conformance with the Principles and Criteria of the Forest Stewardship Council and / or the Programme for Endorsement of Forest Certification as specified by forest owning clients, or in any case ISO:14001 Environmental Management Systems.*

In order to achieve these commitments **PF Olsen** (and PF Olsen Certification Scheme Members) will undertake the following:

- Where applicable to a particular forest, comply with the presiding **Certification Standards** as set out in any agreements between the forest owners and PF Olsen.
  - **Planning** of operations to avoid, mitigate or remedy degradation of **ecological, heritage** and **amenity** values;
  - Compliance with all relevant **legislation** and where appropriate exceed environmental statutory requirements;
  - **Training** for all employees and contractors to ensure an understanding of certification member's commitments to high standards of environmental performance, their responsibilities under the environmental legislation and to assist the implementation of sound environmental practices;
  - **Monitoring** environmental and socio-economic research and international agreements that may improve PF Olsen environmental and certification performance;
  - Regular environmental performance **audits** of operations;
  - Support for environmental **research**;
  - Undertake forest management in accordance with the principles and ethics of the **NZ Forest Accord** the **Principles for Commercial Plantation Forest Management in NZ**, and other relevant agreements, conventions and accords.
  - Promotion of the prevention of **waste** and **pollution**; and efficient use of **energy**;
  - Due regard for the well-being of the **community**.
-

**Objectives, targets and monitoring**

PF Olsen’s objectives, targets and monitoring categorised across 5 key aspects of the business:

1. Economic
2. Legal
3. Social
4. Health & safety
5. Environment

A systematic management approach ensures these objectives and targets remain the cornerstone of PF Olsen’s business, backstopped by monitoring processes that form a regular review of practices.

**EMS framework**

The Environmental Management System (EMS) is an integrated set of cloud based, defined and documented policies, processes and activities that govern the physical implementation of forest management activities. The EMS applies a systematic approach certified to ISO:14001 standards to ensure that prevention of adverse and harmful impacts is effective.

The framework is reviewed annually with the input of an Environmental Management Group (EMG).

**Environmental Code of Practice**

As a member of the New Zealand Forest Owners Association, all operations carried out on the property should be undertaken in conformance to the NZ Forest Owners Association ‘New Zealand Environmental Code of Practice for Plantation Forestry’. This publicly available document sets out guidelines that underpin the requirements for sound and practical environmental management.

**Forest Road Engineering Manual**

As a member of the New Zealand Forest Owners Association, roading and engineering techniques employed within the forest should conform to the industry best practice as outlined in the New Zealand Forest Owners Association publication, ‘NZ Forest Road Engineering Manual’, published 2012.

**Assessment of environmental risks**

Environmental risks arising from forest operations are assessed and managed on a site-by-site basis prior to execution. The relative probability and magnitude of adverse effect attributable to any particular operation on any particular site is highly variable.

Earthworks, planting and harvesting have the potential to destroy or damage the historic places present within Parawai Forest. Native vegetation has the potential to be killed by harvesting into the reserve or spraying of the reserve. Water quality can be negatively affected by sediment run off because of harvesting, stream crossing and earthwork operations. In addition, the entry of oil and fuel and fertilisers will reduce the quality of water.

The level of potential risk has been evaluated in the matrix as high ‘H’, medium ‘M’ or low ‘L’, or not applicable ‘NA’ and is thus indicative of the level of care that might need to be applied to ensure the potential for adverse effects is minimised.

**Table 7: Risk assessment for key aspects involved in forest management activities**

Forestry Operational Activities	Environmental Values / Issues matrix												
	Erosion & Sediment Control	Water Quality	Soil Conservation & Quality	Air Quality	Aquatic Life	Native Wildlife	Native Vegetation	Historical & Cultural Values	Landscape & Visual Values	Neighbours	Public Utilities	Recreation Values	Threatened Species
Harvesting	H	H	H	NA	L	L	H	H	L	H	L	L	H
Earthworks	H	H	H	NA	L	L	L	H	L	L	L	L	L
Slash Management	L	L	L	NA	L	L	L	NA	L	L	L	L	L
Stream Crossings	H	H	L	NA	H	L	L	NA	NA	L	L	H	NA
Mechanical Land Preparation	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	L
Burning	L	L	L	H	L	L	L	NA	H	H	L	H	L
Planting	NA	NA	NA	NA	NA	L	L	H	L	L	L	L	L
Tending	NA	L	NA	NA	L	L	L	NA	L	L	L	L	L
Fertiliser Application	NA	H	NA	L	H	L	L	L	NA	L	L	L	M
Agrichemical Use	NA	H	L	L	H	L	H	L	L	H	L	H	H
Oil & Fuel Management	NA	H	L	NA	H	L	L	L	NA	L	NA	L	L
Waste Management	NA	L	NA	L	L	L	L	L	L	L	NA	L	L
Forest Protection	NA	L	NA	L	L	L	L	L	L	L	NA	L	NA

**Hazardous substances management**

Hazardous substances are any substances, which may cause adverse environmental impacts and/or injury or health problems if incorrectly handled or used.

The hazardous materials which may be used within Parawai Forest are:

- Pesticides :
  - Herbicides – for commercial and ecological weeds;
  - Fungicides – for forest fungal disease control; and
  - Vertebrate or Invertebrate Toxins – used for control of pest mammals (e.g hares and possum or wasps).
- Fuels and oils.
- Fire retardants – (only ever used if there is a fire).
- Surfactants – to increase herbicide efficacy.

Transportation, storage and labelling of these hazardous materials must all comply with the provisions of legislative controls under the Environmental Protection Agency (EPA) and the NZS 8409:2004 Management of Agrichemicals code of practice.

During actual usage, the highest risks are associated with chemical trespass or bulk fuel spillages. These risks are managed by:

- Neighbour consultation over planned spray operations.
- Careful planning and timing of any aerial operations having regard to wind and spray drift.
- Unsprayed buffer strips on neighbour boundaries and riparian or other protected reserves.
- GPS flight path control and records.
- Monitoring and recording of weather conditions during the operation, including using smoke bombs and photos/video.
- Moving contractors into the use of double skinned bulk fuel storage tanks as the preferred method of containment for all larger capacity tanks.
- Tracking of all active ingredient usage within the estate.

Risk management includes active involvement in and review of technologies and research into alternative methods for the control of weeds, pests and diseases where these are effective and efficient.

Fuel use is directly related to the machinery used in forestry operations and the market locations. Using modern efficient machine technology is still the primary area where efficiency gains can be made. There is a steady programme to transfer chain bar oils to vegetable based low toxicity oils.

**Highly hazardous chemicals**

There are five agrichemicals that have been classified ‘highly hazardous’ (HH) by FSC that are used in forestry and conservation operations within PF Olsen group certified forests. All these five have recently been added to FSC’s HH list. Special derogations to continue usage of these chemicals, subject to conditions, are being applied for by PF Olsen as FSC Group Manager in conjunction with the wider NZ certified industry. The derogation process is run according to specific policies put in place by FSC, including extensive canvassing of stakeholder views. These chemical pesticides are listed in the table below.

All the classes of formulations used are registered and legally approved for in use New Zealand by the NZ Environmental Protection Agency, subject to various controls, and for the purposes to which they are applied as listed below.

**Table 8: FSC Highly Hazardous chemicals used or potentially used in Parawai Forest**

<b>Active Ingredient</b>	<b>Purpose</b>	<b>Common Usage</b>
<b>Copper based Products</b>	Fungicide	Needle cast control
<b>Picloram</b>	Herbicide	Establishment weed control
<b>Carbaryl</b>	Insecticide	Localised wasp control
<b>Cholecalciferol</b>	Vertebrate pesticide	Localised possum control
<b>Pindone</b>	Vertebrate pesticide	Rabbit and hare control
<b><i>Use subject to Animal Health Board emergency provisions only</i></b>		
<b>Sodium Cyanide</b>	Vertebrate pesticide	Animal Health Board only, ground based possum control
<b>Sodium Monofluoroacetate (1080)</b>	Vertebrate pesticide	Animal Health Board only, extensive aerial possum control

# The Managed Plantation Estate

## 8. Commercial Plantation Estate

### Productive Capacity strategy

Forest management is carried out to ensure the productive capacity of the Parawai Forest is not compromised. This encompasses multiple aspects that include:

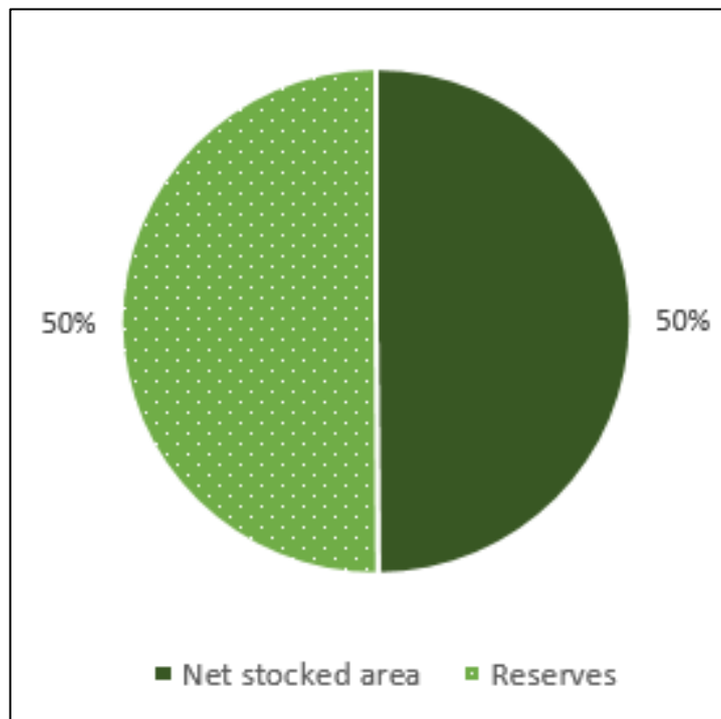
- [Pests and weeds](#) and [forest health](#)- can reduce productivity,
- [Inventory](#)- to feed into growth estimation, a core step in timing silviculture and formulating the cutting strategy,
- [Silviculture](#)- to enhance the value of the resource,
- [Harvesting](#)- achieving a successful harvest in terms of the forest owner’s health and safety, environmental and commercial objectives.

### Forest area

The net stocked areas have been measured from a map produced by PF Olsen. The estimated net stocked areas of each stand are set out in the following table.

**Table 9: Parawai Forest Area (Ha)**

Gross area	Net stocked area	Reserves
43.5	21.7	21.8



**Figure 2: Parawai Forest Area (ha)**

**Current Species**

The species grown at Parawai Forest is *Pinus radiata* (radiata pine). This species has been chosen to best meet the management objectives set out above and in section 2 given the characteristics of the forest land as described in section 3.

Treestocks established in the forest are summarised in the table below.

**Table 10: Treestock Seedlot and GF Rating**

Stand	Treestock
PWAI-01-01	GF 17, bareroot, seedlot 92/36

**Productivity Indices**

Site index is a measure of productivity of a site in terms of height growth of radiata pine. The parameter used is the mean height in metres of the largest 100 trees per hectare at age 20 years. Equations exist to predict this height given a measured height at any age.

The 300 index is another measure of productivity of a site based on stem volume growth (mean annual increment) of 300 stems per hectare.

The site index for Parawai Forest is 32 m. The 300 index for Parawai Forest is between 32.5 – 37.5 m<sup>3</sup> / ha / year.

**Current Crop Status**

Measurement data from the most recent inventory is stored in PF Olsen databases and summarised in reports to provide the current status of the stands. This is shown in the table below:

**Table 11: Current crop status**

Stand	Year Planted	NSA (ha)	Total Stocking (sph)	Basal Area (m <sup>2</sup> /ha)	MTH (m)	Mean DBH (cm)	Pruned Stocking (sph)	Pruned Height (m)
1-01	1993		368		36.9			

## 9. Commercial Crop Establishment and Silviculture

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### Introduction

The choice of species is the most important issue in plantation forestry. The species must be suitable for the site and meet the objectives of Herewahine Trust. Also important is to ensure that the planting material is of good quality.

Forest operations are implemented to ensure a good quality crop and maximum growth. These operations include land preparation, establishment, weed control, pest and disease control, fire protection, pruning and thinning and general property maintenance.

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### Forest management goals

The Parawai Forest owners are committed to ensure that the forest will be managed to:

- Grow trees and produce logs for the manufacturing of different wood products in New Zealand and overseas with a focus on 'fit for purpose' log production;
- Ensure that the productivity of the land does not decline;
- Ensure that environmental values are identified and maintained;
- Ensure that historic sites are identified and protected;
- Ensure that other forest values and products are identified, protected and where possible enhanced;
- Ensure that the forest estate's contribution to carbon cycles is maintained or enhanced;
- Harvest the trees as close as possible to their economic optimum age and achieve the best possible financial returns to the owners;
- Replant following harvesting where agreements require;
- Meet all statutory requirements and comply with forest industry best practice;
- Provide recreational opportunities where practical;
- Act as a good corporate citizen and neighbour; and
- Ensure all forest management practices are consistent with the principles of the Forest Stewardship Council and NZS AS:4708:2014

These goals are further detailed in 'PF Olsen Key Aspects - Objectives, Targets and Monitoring'.

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**Crop Species**

In Parawai Forest, the main crop species grown is Radiata pine. Alternative species have been considered but did not meet the Herewahine Trust objectives.

Radiata pine, when intensively managed, will produce a range of different log types suitable for various processing options. The pruned butt log can be used to make knot-free veneer or decorative timber. The unpruned logs can be used for structural timber, for veneer or for feedstock for finger jointing. The small logs and those with defects and excessive knots can be used for pulp and paper, MDF and other reconstituted wood products such as tri-board and particle board.

Radiata pine is the most common species processed in New Zealand and export markets are well developed for both finished products and logs.

In New Zealand, radiata pine is also the main focus in terms of research and development. Past research and development has resulted in improvements in growth, form and wood characteristics as well as development of a range of finished products, building codes and timber standards.

**Pre-establishment considerations**

Prior to re-establishment of the tree crop, a review will be conducted to identify whether there are any rare, threatened or endangered species of flora or fauna within the area to be planted and what, if any, adjustments in planning may be required. A plantation crop is likely to confer beneficial habitat buffering rather than cause adverse effects.

**Unwanted pine spread**

Re-establishment programmes will include a spread risk assessment using the Wilding Spread Risk Calculator to inform decisions about replant boundaries and monitoring or other control strategies if required. There is no intention to plant or replant in other species with known high spread risk. The use of the Calculator is also a requirement under the NES-PF and this will be adhered to.

**Re-Establishment**

Re-establishment after the harvest will aim to use high quality treestocks suitable for the site and market. These will be investigated at time of establishment.

The establishment will follow the standard method of aerial desiccation, planting at 833 sph, aerial releasing and first prune when trees reach 6 m in height (approximately age 5).

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**Tending**

The tending regime executed at Parawai Forest is a pruned regime. The current forest has been pruned in three lifts to a mean height of 6.7 m and production thinned in 2004. All operations are now complete and there is no further tending required.

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**Tree nutrition**

The soils in Parawai Forest are not likely to be deficient in nutrients for healthy tree growth. However, there are soils within New Zealand that are deficient in one or more nutrients. The most common nutrient deficiencies are likely to be:

- **Phosphate** – Upper North Island, Marlborough and West Coast have marginal available phosphate concentrations. This is often associated with clay soils.
- **Magnesium** – Magnesium deficiency is a particular problem of the Central North Island and is associated with the phenomenon known as mid crown yellowing where the middle of the tree crowns turns a yellow colour. Heavily pruned trees and some seedlots are more predisposed to the deficiency than others.
- **Boron** – Boron deficient trees can suffer dieback from the terminal buds and this symptom is closely associated with moisture stress and drought. Trees growing on the drier East Coast of both Islands and on the pumice soils of the Central North Island are prone to boron deficiency.

Foliar samples will be taken if nutrient deficiency symptoms are seen or expected. Fertiliser will only be applied if the health and the growth of the trees are significantly affected.

Site productivity and tree nutrition are actively researched components of industry research programmes in which PF Olsen is an active stakeholder and all harvesting entities are a financial contributor through the Forest Research Levy Fund.

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## 10. Harvesting Strategy and Operations

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### Harvesting strategy

The harvesting strategy employed at Parawai Forest will be to harvest the forest as close as possible to their optimum economic age as practical. This is the age at which the growth in volume and improvement in quality is offset by the cost to maintain the forest for another year. The optimum rotation length for radiata pine is expected to be within 25 to 30 years.

Of importance in this assessment is the actual growth of the tree crop, the market for the wood at the time of the harvest and the outlook then for the near future. These factors, together with logistics such as the availability of suitable harvest contractors and the requirements of resource consents, will determine the actual harvest time.

Variation in growth and development of the tree crop may allow a longer period of harvesting to develop for this and subsequent crop rotations and longer economic rotations may also be implied if stands are entered into the Emissions Trading Scheme should it eventuate, thereby spreading any impact harvesting of this forest may have over a longer period. The markets for wood are cyclical and spreading the harvest over a longer period can reduce the risk associated with fluctuations in market prices provided also that account is taken of any site risks associated with increased windthrow in older stands.

Harvesting or related activities are planned to begin in May 2018..

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### Planning and preparing for harvest

Forward planning is essential when considering harvesting activities. Harvest planning should ideally commence two years before harvesting to enable roading infrastructure to be developed and any resource consents, archaeological surveys, etc. to be undertaken. This reduces the chance of hold-ups to the commencement of harvesting, which can be costly when log prices are fluctuating.

Harvest planning is conducted within a detailed structured framework controlled within the PF Olsen FIPS system. Planners are guided through a total of 100 elements involving environmental, cultural, community, infrastructural, and safety issues that must be addressed as well as direct operational and economic considerations, prior to the issuing of final prescriptions.

Harvesting operations will be undertaken by contractor and supervised by the forest manager.

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**Infrastructure**

The roading and other infrastructure work proposed for the areas to be harvested in the first year are detailed in the Annual Cutting Plan. Forest infrastructure includes roads, tracks, landings, bridges and culverts. Design specifications for these are outlined in the ‘PF Olsen Standard Specifications for Road and Landing Construction’.

Typically, infrastructure within an early- to mid-rotation age ‘greenfields’ forest is limited to access for a 4WD vehicle. During harvest planning, upgrades of existing roads/culverts/bridges and planning for new roads, landings and crossings will be identified and scheduled. The type of infrastructure designed and constructed is influenced by topography, harvest duration and intensity of use.

Once established, these require maintenance. The PF Olsen Asset Hazard Register is a GIS-linked database of forest assets that includes bridges, culverts and crossings under resource consent. This provides the framework for a record of the asset attributes, and its associated maintenance schedule, some of which are required under consent conditions.

**Land handback**

The process for land handback is unique to each individual forest agreement. They can involve quite a few steps and vary from block to block.

**Contractor management**

Prior to engaging a new contractor, a comprehensive review of the contractor’s safety systems, safety record, systems of work organisation and equipment is carried out. With regard to crew configuration, where topography and terrain allows, mechanised felling, extraction and processing is a mandatory requirement. PF Olsen as the Property Manager must be satisfied on this review, regardless of the tendered price.

Upon appointment all new contractor crews undergo a comprehensive safety and environmental induction, while PF Olsen Ltd, in conjunction with its contractors and NZQA training providers NorthTech, runs a comprehensive programme of training to ensure the workforce is competent for the work they are required to perform. The formal NZQA qualifications are supplemented periodically by internally run training courses including those on environmental matters.

All harvesting, engineering and silviculture contractors are subject to quarterly contractor monitoring audits and random drug testing. A full safety systems audit is scheduled and carried out annually. Full crew re-inductions take place every 5 years.

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Weekly crew visits and monthly (or fortnightly according to risk) KPI assessments including environmental audits pick up corrective actions and follow-up on those. WorkSafe undertakes audits on an unannounced basis from time to time.

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## 11. Forest Inventory, Mapping and Forest Records

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### Inventory

Forest growth and development is monitored through forest inventory. Forest inventories providing stand information are required at different times and for different reasons throughout the life of the rotation:

- Pre-assessment: for silviculture rate setting and validating operational timing vs silvicultural targets;
  - Quality control: to check contractor's performance and update stand records;
  - Mid-crop: to collect measurement inputs for growth modelling;
  - Pre-harvest inventory is scheduled for stands around age 24, to collect measurement data on the crop. This is used for harvest planning, marketing and revenue estimation.
  - New technologies may see some of this information gathered and analysed using remote sensing in the future.
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### Mapping

All mapping of Parawai Forest is in digital format and is constantly updated in a Geographic Information System (GIS) that is linked to FIPS. The GIS system spatially records a vast array of forest data, from stand and legal boundaries, to reserves, rivers, roads, infrastructure, topography and soils.

Accurate mapping also assists budgeting, planning, calculation of future revenue/tree crop value, calculation of payments, infrastructure location, and harvest planning.

New plantings are remapped from new aerial photography around age four (when the trees are visible on aerial photography) to accurately determine boundaries and areas and also around two years prior to harvesting to assist with harvest planning.

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**Forest Records** Detailed records of each stand’s silvicultural management history, productivity, inventory and other attribute data are compiled and maintained in a stand records database and Geographic Information System (GIS). These records form the basis for informing silvicultural scheduling, harvesting schedules and other management activity.

## **Non-commercial Estate Management & Protection**

### **12. Protected Forests, Habitats, Ecosystems and Species**

**Introduction** Indigenous biodiversity management in or associated with exotic forests is a normal component of everyday forest management. Environmental certification systems place obligations upon the forest manager to be aware of and, where required, enact procedures to assist with the maintenance and protection of important biodiversity where they are able.

Exotic forests can and do provide a level of biodiversity, though this is often enhanced by natural forest ecosystem remnants embedded within the plantation matrix. These are often the most important contributor to the total of the productive landscape’s biodiversity. However, rare and threatened species can also be found associated with exotic forests and may require special attention for management.

**Protected ecosystems** To manage the significant wetland that lies within Parawai Forest, care will be taken to provide protection from forestry activities in conjunction with fire control measures implemented across the whole forest.

Beadel (1994) conducted a site inspection and reported on vegetation and flora in Parawai wetland. The report recommends the following:

- Leaving vegetation undisturbed. Mechanical clearing or deepening of ponds will have severe negative impacts on conservation values;
- Continuing to keep grazing animals out;
- No planting exotic species in wetlands; and
- Contacting DOC if development of the wetland is being considered.

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Pest control within the wetland will be considered as there may be rare birds present. The wetland has a large population of willow, which could be controlled by poisoning or removal. Any such control operation would need to be carefully considered due to cost, and it is likely co-funding with another party, such as the Bay of Plenty Regional Council, would be required.

Monitoring via photopoints is currently being conducted to understand and document any changes to wetland composition and health. These initial photos are attached in Appendix 3. Photos will be taken at three-year intervals. This method of monitoring is both inexpensive and easily repeatable, and provides valuable information about temporal changes in vegetation vitality.

The protected ecosystems are recorded and ranked on the basis of ecological criteria reflecting the stands representativeness, rarity of species, size and connectivity, function and landscape values. Relative value in terms of the ‘ecological landscape’ (Section 4) also informs that process.

Actions are prioritised according to the ‘Protection Category’ status allocated to the areas from the assessments and classifications undertaken. The management implications pertinent to each status are summarised in the table below. Prioritisation of work effort will also be based on the principle of ensuring successful and maintainable outcomes at limited scales as a priority over wide scale but marginally beneficial outcomes.

**Table 12: Protected Ecosystems Management Categories**

Protection Category	Primary Management Objective	Activity Level	Monitoring
Passive	Minimise non-essential damage, maintain area.	Fire protection.	Area- with adjacent stand assessments.
	Observe RPMS obligations.	3rd party arrangements re: pests, apply RPMS.	Pests- to meet RPMS.
			General forest health survey.
Limited	Protect from non-essential damage, maintain area, maintain function (where practical).	Fire protection.	Sample forest condition monitoring.
	Observe RPMS obligations.	3rd party arrangements re: pests, apply RPMS. Associated maintenance pest control.	Low level pest monitoring where relevant. Sample related fauna if relevant.
Full	Protect from all controllable damage, maintain area and function.	Fire protection.	Area monitoring.
	Improve quality.	Specific management.	Forest condition monitoring.

	Observe RPMS obligations.	Targeted pest control, 3rd party arrangements re: pests.	Pest monitoring where relevant, related fauna monitoring if relevant.
<b>Special</b>	Restoration if practical.	As above, plus fencing, covenanting, co-management agreements and funding where practical.	As above, plus as defined in any restoration agreement.

The table below details the areas in each protection category within Parawai Forest, categorised by protective function.

**Table 13: Protected ecosystems management categories by function and area**

Protective Function	Protective Category
	<b>Special</b>
Erosion Control	
Landscape / Amenity	
Non-specific	
Rare Species	
Riparian Ecosystem	
Terrestrial Ecosystem	
Wetland Ecosystem	21.8
<b>Total Area (ha)</b>	<b>21.8</b>

**Management and riparian setbacks**

A standardised GIS-based stream classification system based on NIWA’s River Environment Classification (REC) has been used to develop a rationale for defining riparian management with a set of rules in the EMS that apply to operations occurring near the riparian corresponding with each stream category. Categorisation of each stream reach is done by the physical characteristics of the particular reach, e.g. underlying geology, streambed slope, climate, and reach order.

It also provides the minimum set-backs upon establishment or reestablishment of forest after harvest where riparian setbacks had not existed before. The morphology of streams can mean that the minimum set back is wider in many instances.

The stream categories within the Parawai Forest are summarised below. The total length of waterways within the forest is 0.62 kilometres.

**Table 14: Length of stream by REC class**

REC Class	Length (m)	Length (km)
Large_Low_Wet_Soft	618.9	0.62

**Rare and threatened species**

Where a range distribution suggests the possibility of rare fauna existing, surveys are undertaken for those species. Any appropriate management responses are devised in conjunction with conservation authorities. Protection requirements are also reassessed at the time of re-establishment or land handback where additions to riparian or buffering setbacks are often recommended.

The Beadle report noted above indicates the presence of *Thelypteris confluens* and *Cyclosorus interruptus*. These fern species are listed as declining by the NZ Plant Conservation Network.

In the Beadle report, *Thelypteris confluens* was recorded at 10 sites throughout the wetland. This site contains one of the best populations of *Thelypteris confluens* in the Te Teko Ecological District. *Cyclosorus interruptus* occurs scattered throughout the wetland and is locally common however still classes as rare.

It is likely the wetland is host to a number of wetland and shrubland fauna species including fernbird, bittern and puweto. Both the giant kokopu (*Galaxias argenteus*) and the lesser short-tailed bat are found in the ecological district.

Records of sightings and locations are collected and reported in FIPS. Over time this has enabled the build-up of a spatial distribution picture of species within different geographical locations. Recorded sightings within the plantations and indigenous reserves are summarised in the table below. These records are made available to conservation authorities.

A listing of key species of interest is held by all contractors and staff along with species sighting forms and a request to report such information.

**Table 15: Rare and threatened species reported in Parawai Forest**

NZ Threat Classification System Category	Species	Total
Declining	<i>Cyclosorus interruptus</i>	-
Not Threatened	Fantail	3
	Grey Warbler	1
	White Faced (Grey) Heron	3
<b>Total</b>		<b>7</b>

## Fish

PF Olsen uses the Freshwater Environments of New Zealand (FWENZ) models to inform the potential for threatened fish species that may be present in streams affected by operations and if necessary any response to such a presence. The Fish Spawning Indicator published by NIWA to accompany the NES-PF is also used, particularly for works over/in stream beds.

Primary management actions in relation to fish, in addition to those already covered under water quality are:

- Development and maintenance of a register of crossings and an inspection routine to ensure fish passage,
- Sound design and construction of all new stream crossings,
- Timing of in bed crossing construction to avoid peak spawning period,
- Minimising damage to streamside environments and provision of setbacks where they were not originally present,
- Identification of, and avoidance and/or buffering of waterbodies during aerial spraying for replanting and *Dothistroma* control or aerial fertilisation if ever required,
- Protection of any wetlands identified within the plantation matrix.

## Avifauna

While the local lists of threatened bird species are much more extensive, most of those species habitats are shore, sea, estuarine and river bed focussed. Of the forest birds, many of the more common species listed can be expected to be regularly within or transient through the plantation forest.

Primary management actions in relation to avifauna are:

- Adherence to industry protocols developed for management of NZ falcon kiwi, bats and shortly, lizards.
- Inclusion of threatened species sightings into the PF Olsen sightings database, and subsequently into the NZ Forest Owners NatureWatch – Biodiversity in Plantations Project<sup>5</sup>.
- Minimising damage to natural forest areas and any small wetlands and scrublands during harvest and reforestation, particularly any gully systems that already form natural corridors through the larger plantation areas,
- Promotion of the development of improved riparian corridors after harvest,
- Co-operation with neighbouring landowners undertaking vertebrate pest control within the wider area.

<sup>5</sup> <http://naturewatch.org.nz/projects/biodiversity-in-plantations>

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**Anticipated activities**

In line with the prioritisation approach described previously, key areas of work related to protected ecosystems within Parawai Forest over the next 5 years expected to be:

- Maintenance of threatened species records database and integration into industry NatureWatch 'Biodiversity in Plantations' project.
- Photopoint monitoring of the wetlands vegetation.

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**CITES species**

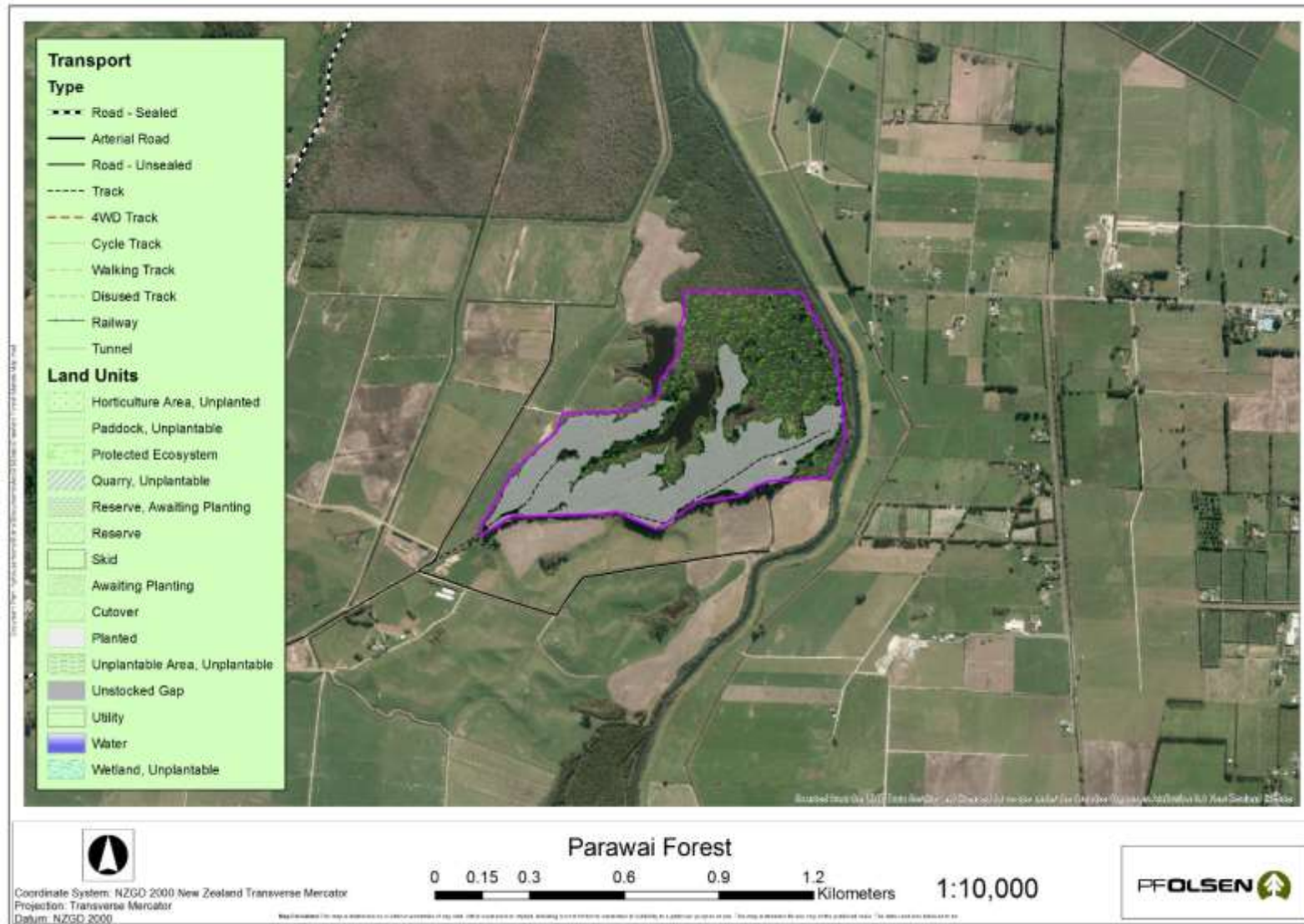
CITES (the Convention on International Trade in Endangered Species of Wild Fauna and Flora) is an international agreement between governments.

Its aim is to ensure that international trade in specimens of wild animals and plants does not threaten the survival of the species in the wild, and it accords varying degrees of protection to more than 34,000 species of animals and plants.

The full list of New Zealand CITES listed species are available in the EMS, or online at <http://www.doc.govt.nz/about-doc/role/international/endangered-species/cites-species/nz-cites-listed-species/>.

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### Map 5 – Forest Stands Map



## 13. Property Management and Protection

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### Statutory pest obligations

Pest management within Parawai Forest is subject to statutory obligations under the Regional Pest Management Plan administered by the Bay of Plenty Regional Council.

The strategy applies to both pest plants and animals and categorises them, in terms of management objectives. The categories, objectives and land owner obligations are summarised the Regional Pest Management Strategy Plan in [Appendix 3](#). These plans are maintained online by the relevant Regional Council.

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### Plant Pests

The overall objective in managing plant and animal pests is to:

- Meet statutory obligations under the Regional Pest Management Strategy,
- Reduce their direct impacts on both plantations and indigenous biodiversity values,
- Ensure that any impacts on neighbouring properties are promptly dealt with,
- Monitor the abundance and distribution of these species within Ponaua Forest.

The major plant species potentially threatening production values within the forest can be seen in [Appendix 3](#).

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**Pest control**

The main animal pest in Parawai Forest is the introduced possum which can attack the growing tips of both plantation and native trees, causing stem malformation and die back. Possums are also a threat to neighbouring property owners who are farmers as they can carry and spread bovine tuberculosis to domestic stock. Other pests include rabbits and hares at the time of establishment.

Animal pests in Parawai Forest will be controlled using ground control methods as required, which prevent impacts on non-target species. The forest manager will coordinate operations with organisations such as the Regional Council and the Department of Conservation to achieve effective and efficient control within the forest area and on neighbouring land, where required.

Diseases which can affect the forest trees and adjacent native vegetation are monitored periodically and once a year by a professional independent forest health assessor on a sample forest basis. Most diseases cause little damage and do not require control. The exception is *Dothistroma*, a fungus which attacks pine needles. This fungus is controlled using a copper-based fungicide, but only when the infection reaches a critical level.

*Dothistroma* infection can also be controlled through silviculture by timely thinning and pruning operations, which increases air movement and lowers humidity levels.

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**Fire prevention and control**

With the weather patterns normally experienced in New Zealand during the period late spring/summer, fire can be a real threat to the forest. This can be minimised by:

1. Having an effective fire plan.
  2. Active prevention measures which include restrictions on allowable access, fire prevention signage, publicity when fire danger increases, access to adequate water sources, and selective forest grazing to reduce fuel within stands.
  3. Effective detection systems include good communication systems, mapping, and fire plan alert procedures.
  4. A close link with the relevant fire authorities, and an understanding of equipment and trained manpower requirements.
  5. Good forest management that recognises the influence of terrain, roading network and accessibility, and fuel build-up from silvicultural practice, that will influence fire prevention and control measures.
-

**Fire authority responsibilities**

The legal responsibility for fighting forest fires lies with the respective territorial land authorities where the forest is situated. In the case of Parawai Forest the Rural Fire Authority (RFA) is Pumicelands.

In the event of a fire that starts within the forest, the RFA is responsible for attending and providing the resources to extinguish the fire. Where a fire starts outside the forested area and moves into the forest, the RFA has recourse to the Rural Fire Fighting Fund to compensate for firefighting costs.

There is a close liaison with the RFA in terms of developing the fire plan and the maintenance of good communication relative to potential risks and fire danger ratings.

**Public liability insurance**

It is recommended that Herewahine Trust maintain public liability insurance cover with a firefighting extension, to indemnify against unforeseen adverse activity both within the forest area and adjoining land tenure. In the case of fire spreading from Parawai Forest onto adjoining land, Herewahine Trust would be liable for the firefighting costs and any damage to property.

There is no public liability insurance currently held by Herewahine Trust for Parawai Forest.

**Fire insurance**

Regarding the location of the forest and the high public activity around the fringes, there will always be the potential for fire. If a fire originates within the forest, the owners will ultimately be liable for suppression costs. A major fire may cost many thousands of dollars to extinguish, with the main costs being the use of heavy machinery, helicopters, and manpower.

Insurance for Parawai Forest is held by Herewahine Trust. The current extent of cover is:

- Firefighting cover (the costs of fire suppression)
- Wind cover
- Cover for the crop value and re-establishment costs will be retained

Herewahine Trust should liaise closely with the forest manager at the time of fire insurance renewals and if necessary instruct the forest manager to keep premiums paid up.

## Other Benefits from the Forest

### 14. Recreation, Forest Products and Other Special Values

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#### Introduction

Forest plantations may also provide for non-timber forest products that enhance the economic well-being of the owner or legitimate forest users. Non-timber products are an important means of maximising the production capacity of the forest whilst maintaining environmental and social values. The forest management plan provides procedures for developing and managing these resources.

Forests can also provide many other special values, which are also provided for and managed through the forest management plan.

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#### Recreational usage

All access is controlled through a permit system; though this control is sometimes delegated to some (usually hunting) clubs with Iwi affiliations and customary right usage of their lands or otherwise strong controls over membership.

Primary requirements in management of such forest usage are:

- Access subject to non-conflict with current operations and any other safety requirements,
- Acceptable fire danger status,
- Access provided to defined areas other than those freely open to the public,
- Appropriate liability and fire insurance to be carried by permittees,

The forest is open for legitimate use subject to entry by permit. No current permits have been issued.

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#### Non-timber forest products

There are no non-timber products for certified, commercial production currently being produced or developed in Parawai Forest.

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**Other special values**

In the regional landscape context, Parawai Forests plantations and indigenous ecosystems in combination provide well-defined ‘environmental services’. These include:

- Enhanced water quality, and buffering of regionally significant water bodies from agricultural and urban generated nitrification;
- Soil stabilisation and conservation;
- Providing a buffer against flooding during storms;
- Temperature moderation in waterways for maintenance of aquatic life including threatened native species and world-renowned sports fisheries;
- Enhance wildlife and plant habitat leading to increased biodiversity;
- Expanded habitat opportunities for some declining and or threatened fauna;
- Carbon sequestration and buffering of the effects from a nationally adverse carbon generation footprint.

In recent times some of these environmental services have acquired quantifiable and significant financial value (nitrogen and carbon in particular).

Over the term of this plan, the regulatory environment will continue to be actively monitored and where possible efforts made to secure the introduction of properly structured market mechanisms to ensure forestry is not dis-incentivised, relative to other land uses.

Other environmental services will continue to be supplied or enhanced based on good corporate citizenship and responsible environmental management.

**Public access roads**

There are no public tracks and trails near or within the forest as the forest is located on privately owned farm land. All signage of roads and tracks must be followed and those using the routes will still require a permit if there is any intention to access the forest from the road routes.

These public road locations are publicly viewable in the Walking Access Commission website<sup>6</sup>. Any users are expected to abide by the Outdoor access code<sup>7</sup> published by the Walking Access Commission.

<sup>6</sup> [https://www.wams.org.nz/wams\\_desktop/index.html](https://www.wams.org.nz/wams_desktop/index.html)

<sup>7</sup> <http://www.walkingaccess.govt.nz/walkways-and-access/outdoor-access-code>

# Looking Ahead

## 15. Monitoring

### Introduction

To ensure that the management objectives identified in this plan are being achieved various monitoring exercises outside normal operations management have been developed. Monitoring results are summarised and reported to Herewahine Trust as and when required and are also, where appropriate, made publicly available through the PF Olsen webpage.

### Values monitored

Management inspections are undertaken regularly. The direct forest monitoring framework implemented and applicable to Parawai Forest is tabulated below.

**Table 16: Environmental process monitoring framework**

Monitored Element	Components	Data Source	Data Medium	Reporting / Website Frequency
Chemical Usage	- A.I Usage - Area Overuse	- Operational Supervisors	- FIPS - <u>Form</u>	- On Demand - Annual
Client Satisfaction	- Post-operation client survey	- Clients	- Survey Form	- Post-operational - Annual
Consultation Activity	- Complaints - Other Interactions	- Operational Supervisors - Planners	- FIPS - <u>Form</u> - <u>Meeting Minutes</u>	- Annual - Annual
Environmental Incidents	- Incident Number - Categories	- Operational Supervisors	- FIPS - <u>Form</u>	- On Demand - Annual
Environmental Goals	- All	- Environmental Management Group	- Meeting Minutes	- Annual
Environmental Training	- Courses - Numbers - Names	- Staff	- FIPS - NZQA	- Annual - Individual
Flora & Fauna	- Species & Status - Frequencies - New Finds	- Operational Supervisors - Public - Crews	- FIPS - <u>Form</u> - <u>Naturewatch</u>	- On Demand - Annual
Forest Estate Structure	- Area: Plantation & Protected Ecosystem - Age-class - Species - Forest Type - Protection Status	- Management Plans - Stand Records	- FIPS Stand Records	- On Demand - Annual

*Continued on next page...*

...continued

Monitored Element	Components	Data Source	Data Medium	Reporting / Website Frequency
<b>Forest Growth</b>	- PSP Protocols - Periodic Inventory - ISO 9001	- Contractors	- Volume Reconciliations - Estate model	- Periodic-annual - Not on web
<b>Forest Health</b>	- Disease & health	- NFH Surveillance Program <sup>8</sup>	- Document	- Periodic-Annual - Not on web
<b>FSC Membership</b>	- Block - Location - Name	- Certifying Body	- Certificate	- On Demand - Annual
<b>Health &amp; Safety Statistics</b>	- LTI / MTI / TIFR - Accidents & Incidents - Initiatives	- Operational Supervisors	- Noggin	- Monthly - Annual
<b>High Conservation Value Forests</b>	- Condition Trends - Photopoint Monitoring	- Contractors - Supervisors	- Spreadsheet	- Annual
<b>Internal Audit CAR Activity</b>	- Frequency * - Category	- Auditors(ees) - Operational Supervisors	- Noggin	- Annual
<b>Log Production</b>	- Total Logs - FSC Certification	- Log dockets at harvest	- Woodtrack	- On Demand - Annual
<b>Operational Monitoring</b>	- Audit Trends - Cause Analysis	- Operational Supervisors	- FIPS - <u>Form</u>	- Monthly - Annual
<b>Pests</b>	- RTC / RTI - Kill Returns - Other	- Contractors - Supervisors - Permitees	- FIPS - Various	- Annual - Where Relevant
<b>Protected Ecosystem Condition</b>	- Condition Trends - Photopoint Monitoring	- Contractors - Supervisors	- Spreadsheet	- Bi-annual if restoration initiated
<b>Recreational &amp; Non-Timber</b>	- Permits Issued	- Branch Offices - Forest Security	- FIPS	- Annual
<b>Resource Consents</b>	- Number - Compliance	- Operational Planners	- FIPS	- Monthly - Annual
<b>Social Survey</b>	- Demographics, - Values - Work Conditions	- Contractors	- Survey form	- 3 yearly
<b>Stream Monitoring</b>	- Clarity +/- other specific - Full NOF	- Supervisors - Contractors - BOPRC	- Various	- Operational - BOPRC S.o.E.

<sup>8</sup> Forest health inspections are undertaken annually, by an independent specialist forest health assessor, through the NZ Forest Owners Association forest health scheme.

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**Other monitoring** Budget versus expenditure is monitored through the PF Olsen FIPS system and presented to Herewahine Trust when requested. This information is not made public.

Other operational standards are monitored through a variety of concurrent and post operational assessment procedures that cover all critical aspects of the business of the forest. This information which includes log manufacturing quality performance, safety performance, financial and budget performance as well as stakeholder feedback and client satisfaction surveys and other private or commercially sensitive is not made public.

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## 16. Industry Participation and Research

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### NZFOA and FGLT

Herewahine Trust's primary means of participating as part of the forest owner community, and to gain industry intelligence and access to research findings is via:

- Membership of New Zealand Forest Owners' Association Inc. (NZFOA) <http://www.nzfoa.org.nz/> and representation through its Property Manager on the Executive Board and working committees of NZFOA.

Payment of a commodity levy to the Forest Growers' Levy Trust (FGLT). <http://fglt.org.nz/>. The FGLT uses these funds to finance pan-industry good programmes and contracts NZFOA to carry out this work.

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### Research

A portion of the funds raised by FGLT are allocated to forestry research projects. These funds are supplemented by NZ Government research for industry funds that are bid for on a contestable basis every few years.

Application of research is via knowledge gained in workshops, uptake by contractors, commercial providers and better genetics. PF Olsen's direct involvement with other research bodies such as FFR contributes to and benefits Herewahine Trust through early application of good ideas and research findings.

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### FISC

The Forest Industry Safety Council (FISC) was set up in early 2016 following an independent review of safety in the forest industry. FISC is a forum for exchange of safety improvement initiatives, and to develop resources for forest managers and contractors. These resources are primarily delivered via the Safetree website <http://safetree.nz/>. FISC is financed jointly from FGLT and government, primarily Accident Compensation Corporation (ACC).

PF Olsen's continued support of FISC in the form of senior staff involvement in the OAG and TAG committees ensure Herewahine Trust's interests are considered and that outcomes are understood and applied in practice.

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## 17. Future Planning

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### Introduction

This plan pertains to the management of Parawai Forest and will be adhered to for the next 5 years. Any deviation from this plan will be justified only on the basis that the changes do not adversely affect the environment. Any changes, which are contrary to the policies contained in this management plan, will require a full review of this plan. The next review date for this plan is March 2023.

Deviations from this plan will be justified on the basis that the changes do not adversely affect the environment and are necessary or beneficial to achieving the management goals and objectives.

The forest management plan is used for both medium and long-term planning.

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### Operation plans

Short term tactical planning is accomplished through development of annual operations plans in conjunction with detailed budgeting. These plans are prepared in accordance with this Management Plan. Harvesting operations are also planned on a block by block basis because of the level of detail required.

This operation plan and associated budget are subject to approval by Herewahine Trust at the beginning of each financial year.

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### Associated management plans

Associated with this plan are forest agreement specific plans covering the descriptive and management detail pertinent to each forest. These plans contain primary descriptive data for the specific forest and details of planned silvicultural objectives. These plans are maintained by the investment manager for Herewahine Trust.

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### Stakeholder consultation

Consultation with key stakeholders has been enabled as part of the development of this plan which will be publicly available on the PF Olsen Certification website. Feedback from stakeholders (and others as they become apparent) is monitored, including actions undertaken to resolve disputes and issues and may inform changes in operational practice or future plan reviews.

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## 18. Register of Plan Change and Review

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**Introduction**

This plan pertains to the management of Parawai Forest and will be reviewed on an annual basis. This section documents specific changes made during each review.

Change	Date	Section/Page

## Appendix 1 - Contact details for Regional and District Councils with jurisdiction over Parawai Forest

<b>Council</b>	<b>Phone</b>	<b>Email</b>	<b>Website</b>
<b>Bay of Plenty Regional Council</b>	0800 884 880	<a href="mailto:info@boprc.govt.nz">info@boprc.govt.nz</a>	<a href="https://www.boprc.govt.nz/">https://www.boprc.govt.nz/</a>
<b>Whakatane District Council</b>	07 306 0500	<a href="mailto:info@whakatane.govt.nz">info@whakatane.govt.nz</a>	<a href="https://www.whakatane.govt.nz/">https://www.whakatane.govt.nz/</a>

## Appendix 2 - Other Relevant Legislation

<b>Commercially Relevant Statutes &amp; Regulations</b>
Accident Compensation Act 2001 #49
Animal Welfare Act 1999
Biosecurity Act 1993
Climate Change Response Act 2002
Conservation Act 1987
Crown Forest Assets Act 1989
Fencing Act 1978
Fire and Emergency New Zealand Act 2017
Forestry Rights Registrations Act 1983
Forests Act 1949
Freshwater Fisheries Regulations 1983
Hazardous Substances and New Organisms Act 1996
Health and Safety at Work Act 2015
Heritage New Zealand Pouhere Taonga Act 2014
Protected Objects Act 1975
Reserves Act 1977
Resource Management Act 1991 regulations
Soil Conservation and Rivers Control Act 1941
The Treaty of Waitangi Act 1975
Trespass Act 1980
Wildlife Act 1953

Relevant regulations to the above legislation also apply as well as various industry Accords, Codes of Practice as listed below:

<b>Industry Accords &amp; Codes</b>
New Zealand Forest Accord
Principles of Commercial Plantation Forest Management
New Zealand Environmental Forestry Code of Practice
New Zealand Code of Practice for the Management of Agrichemical
Climate Change Accord
NZ Log Transport Safety Accord
Eliminating Illegal Forest Products in New Zealand
MoU Federated Farmers and Forest Owners Association and Farm Forestry Association
New Zealand Forest Road Engineering Manual

## Appendix 3 - Regional Pest Management Plan for the Bay of Plenty - 2011 – 2016

Agency pests	Eradication/ Exclusion pests	Containment pests	Restricted pests	
Cape tulip*	Alligator weed*	African feather grass	Agapanthus	Parrot's feather*
Didymo	Horse nettle	Apple of Sodom	Aluminium plant*	Periwinkle
Hydrilla	Kudzu vine	Asiatic knotweed*	Arum lily	Plectranthus
Johnson grass	Marshwort*	Blackberry (defined areas)	Banana passionfruit*	Prickly pear cactus
Manchurian wild rice*	Nassella tussock*	Boneseed*	Blue morning glory*	Privet*
Phragmites*	Noogoora bur	Chilean rhubarb*	Bushy asparagus*	Purple nutsedge
Pyp grass*	Purple loosestrife*	Climbing spindle berry*	Californian rush*	Rum cherry*
Phytophthora taxon agathis (PTA)	Senegal tea*	Coast tea tree	Cathedral bells*	Saltwater paspalum
Salvinia*	Spartina	Darwin's barberry*	Cestrum species (four)	Selaginella *
Water hyacinth*	Water poppy*	<i>Egeria densa</i> *	Chilean flame creeper*	Shield pennywort
White bryony	White edged nightshade*	Gorse (defined areas)	Chinese fan palm	Smilax*
Rainbow lorikeet	Brown bullhead catfish	Green goddess lily*	Climbing asparagus*	Snow poppy*
Feral sika deer	Koi carp	Homwort *	Climbing dock	Strawberry dogwood
	Perch	Italian buckthorn	Coastal banksia	Sydney golden wattle
	Rooks	Lagarosiphon	Crack willow*	Tree of heaven*
		Lantana*	Elaeagnus	Taiwan cherry
		Lodgepole pine*	Elephant's ear	Thistle species other than variegated thistle
		Old man's beard*	<i>Elodea canadensis</i>	Tradescantia
		Ragwort (defined areas)	English ivy	Tuber ladder fern*
		Royal fern*	Firethorn*	Velvet groundsel
		Variegated thistle	German ivy	Wilding conifers (excluding Lodgepole pine)
		Wild ginger – yellow and kahili*	Grey willow*	Wonder tree
		Wild kiwifruit	Heather*	Argentine and Darwin ants
		Woolly nightshade (defined areas)*	Himalayan balsam	Eastern Rosella
		Yellow flag iris*	Houttuynia	Hedgehog
		Feral Goats	Japanese honeysuckle*	Ferrets
		Rudd	Japanese spindle tree*	Wild cats
		Tench	Japanese walnut	Gambusia
		Wallabies	Jasmine	Magpies
			<i>Lilium formosanum</i>	Wild mice
			Mexican feather grass	Possums
			Mexican waterlily*	Feral rabbits
			Mignonette vine	Rainbow skinks
			Mile-a-minute*	Rats (Ship and Norway)
			Mistflower	Stoats
			Monkey apple*	Wasps (common wasp, German wasp, Asian paper wasp, Australian paper wasp)
			Moth plant*	Weasels
			Pampas*	

\* These species are listed in the National Pest Plant Accord. The full list of species on the Accord is available on the Ministry of Agriculture and Forestry's website ([www.maf.govt.nz](http://www.maf.govt.nz)).