

Purpose

The purpose of this document is to guide Forest Enterprises staff, contractors and their employees through sound environmental practices for all operations, so that the value of the forest asset continues to be enhanced.

In addition, for Forest Enterprises and our forest-owning clients to maintain the important "social licence to operate", stakeholders must have confidence all operations are continued and/or managed in the same way across the estate.

This document must be live, meaningful and able to be used constantly.

Review Process

These Environmental Standards ("the Standards") were originally written in October 2020 by Forest Enterprises.

Forest Enterprises will review these Standards in March every year. This review will include the CEO, Forest Estate Manager and the Environmental & Risk Coordinator.

The Environmental & Risk Coordinator will initiate the review process.

The process will review:

- The results of Internal and External Audits, particularly those which may have resulted in Corrective Actions
- The evaluations of compliance with legal requirements, particularly Resource Consents, and with other requirements to which Forest Enterprises subscribes
- The ongoing suitability of the policies in relation to changing conditions and information
- Stakeholder interactions and any Social Impact Assessments which may have been undertaken
- Identification of any changes to, or any new processes or procedures required
- Identification of potential new Continuous Projects from analysing performance

Indicators as follows:

- Action request status and close out performance
- Environmental incidents
- Cost analysis of incidents
- Permit issue
- Rare, threatened and endangered species
- Water quality benchmarking
- · Operational performance monitoring
- Lost time injury performance
- Chemical active ingredient applications
- Plantation vs non-plantation areas
- Objectives and targets progress to date
- Changing business environment considerations

Version Control

After each review is completed, the version number must be changed as well as the review year in the footer. All older versions archived.

The revised Standards must be sent to all Forest Enterprises staff, contractors and clients after each review.



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Environmental Standards

Vision

Through consistent application of sound industry environmental practices, Forest Enterprises shall demonstrate stewardship over all land they manage to enhance the value of the asset.

Goals

Our goals are to ensure operations:

- Manage and protect historic and Waahi Tapu sites and significant ecological and natural areas
- Appropriately manage the use of chemicals and hazardous substances
- · Manage sedimentation and prevent excessive erosion
- Promote effective management of slash and wood waste
- Ensure operations meet legal requirements and manage social expectations of stakeholders

Objective

Forest Enterprises' Environmental Standards are designed to communicate our expectation for environmentally sound forestry operations.

Scope

These Standards state what we expect to happen within forests managed by Forest Enterprises.

How this is achieved is addressed by Forest Enterprises staff and contractors using other resources and references including, but not limited to, the following:

- Internal SOPs which provide procedures for Forest Enterprises staff to follow when planning and overseeing operational activities
- Environmental Code of Practice (ECoP), published in 2007 jointly by the New Zealand Forest Owners Association (FOA), New Zealand Farm Forestry Association (FFA), and the Forestry Industry Contractors Association (FICA)
- New Zealand Forest Road Engineering Manual
- Regional Council guidelines
- National Environmental Standards (NES)
- The Forest Accord Approved Code of Practice for Safety and Health in Forest Operations

Planning

Soils, water quality and flow, air quality, site productivity, biodiversity, landscape, cultural heritage and landforms are all potentially affected by forest operations and will be considered at the planning stage.

The environmental effects of all forest operations including access, harvesting, restoration, reforestation and maintenance, will be considered before operations start.

Planning will involve the collection of site information and consultation with relevant persons and organisations.

The information gathered during planning will be the basis for Operational Plans.

Level	Period	Model used	Key Deliverables
Long term	50-60 years	Tigermoth	Agreed NDY cut levels over 2 rotations
Strategic	2-5 years	Tigermoth	Annual cut & sales plan for budgets Options analysis; (5.4.1) Preliminary harvest plans, to generate EIA work Determine how Soils, water quality and flow, air quality, site productivity, biodiversity, landscape, & cultural heritage may be affected by operations



			Identify consents required Identify affected stakeholders for consultation Identify category 2 & 3 reserves for fine level surveys Collection of all data necessary for detailed operational planning	
Operational	12-18 Months	Harvest Schedule	Cut by Cpt & Stand; months 0 Detailed harvest plans to cover: access, harvesting equipment, site restoration, reforestation and road & track maintenance	
			Specify/prescribe the actual work to avoid, remedy or mitigate the adverse environmental effects identified in the EIA process	
			Detailed consultation with key stakeholders	
			Reconciliation process & reporting (5.2.1)	
			Reference to relevant ECoP BEPs	
			Detailed budgets	
			Contractor work planning, incl specific gear requirements	
			Monitoring requirements for resource consents and for company assets. Resource requirements for this work	



Management of Environmental Impacts

Assessment of Environmental Effects

The process of assessing risk due to operations is known as Assessment of Environmental Effects (AEE). The actual work is called an Environmental Impact Assessment (EIA).

The matrix below will assist identifying environmental issues which are potentially affected by the various components of harvesting operations. The full matrix may be seen in the ECoP Operational Planning Best Environmental Management Practice (BEP).

If the activities involved in harvesting are likely to affect the environmental values, planners and supervisors must then refer to the relevant BEP in the ECoP and include the appropriate rules in the harvesting prescription. Guidance notes are also provided, and these are to be followed.

Table: AEE Matrix for Harvesting

Activities	Environmental Values/Issues								
	Erosion & Sediment	Water Quality	Soils	Aquatic Life	Native Wildlife	Native Vegetation	Historic & Cultural Values	Neighbours	Public Utilities
Harvest	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
Earthworks	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
Slash	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
Streams	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
Oil & Fuel		Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
Waste		Υ	Υ	Υ	Υ		Υ	Υ	
Protection	Υ	Υ		Υ	Υ	Υ	Υ	Υ	

The detailed AEE worksheet is part of the Harvest Planning SOP, and must be completed before each compartment, and before each harvest setting if unusual situations apply.

Notifying Incidents

Forest Enterprises has an obligation to report incidents to a variety of external organisations as well as to its own Integrated Management System (IMS) as follows:

- Forest Enterprises IMS: All incidents
- Territorial Councils: Non-compliance with Resource Consents or Permitted Activity Conditions;
 environmental incidents where there are impacts to air, soil or water
- Department of Conservation: Discovery of Rare, Threatened or Endangered Species; damage to Conservation areas (including Crown Forest Licence Covenant Areas and areas in the Protected Natural Areas programme)
- New Zealand Historic Places Trust: Incidents involving known historic sites, discovery of new historic sites (Pre-1900)
- Tangata Whenua: Incidents involving known iwi sites, or discovery of potential new sites



Environmental incidents are classified as:

- 1. **Minor Environmental Incidents:** Incidents which range from the spills which are contained before any long-term environmental damage is done
- 2. **Significant Environmental Incidents:** Incidents which require the involvement of an external agency-for example a significant chemical spill to water, operating without a legal consent, rural fires within the forest, significant natural event (heavy rainfall, earthquake, etc.), or any biological event such as the incursion of a new biological threat.
- 3. **Non-compliances:** Include operating outside the conditions of a Resource Consent, side-casting soil into a significant waterway, failure to report a chemical spill into a significant waterway, etc.



Stakeholders

All stakeholders will be considered when planning any operation. Forest Enterprises staff must refer to the Stakeholder SOP.

Forest Enterprises is responsible for the identification of neighbours and stakeholders and identifying contact their details. Forest Enterprises will maintain an open and positive relationship with neighbours and stakeholders, by informing them on upcoming operations at proximity to their land and by keeping them updated for the duration of the operations as necessary.

Forest Enterprises staff are responsible for managing the day-to-day stakeholder consultation and relationship issues. All consolation will be documented for example using emails, diary notes and photographs.

Operational staff are responsible for ensuring all operations have been consulted on by stakeholders, in accordance with the Environmental Standards, the ECoP, and any resource consent conditions imposed. If there are any variations from the results expected, stakeholders must be informed.

Forest Enterprises contractors must complete the work they are contracted to carry out. All contractors must be aware of the importance of stakeholders to the Company's business.

Procedure

Upon acquisition, Forest Enterprises updates the list of neighbours and stakeholders from the LINZ spatial database. Contact details for the identified neighbours and neighbouring stakeholders are sourced and maps are created so that operational staff are aware of who to contact when operations are about to commence in different areas of the forest.

Forest Enterprises will make an initial contact with each neighbour and/or stakeholder to ensure the company has the right contact details.

Every year, Forest Enterprises will ensure the title boundary layer is updated in ArcGIS in order to keep track of any ownership changes. If a change in ownership occurs, the new landowner will replace the current on the affected land unit. The spatial records will be updated in ArcGIS and the spatial records in GeoMaster and the Neighbours and Stakeholders database.



Conservation of Natural and Cultural Values

Forest Enterprises' goal is to ensure forest operations protect significant ecological and natural areas as well as historic and Waahi Tapu sites.

General Principles

Environmental values will be identified as part of the management planning and the AEE process.

Such values shall include the identified:

- Reserves, including indigenous habitats
- High Conservation Value (HCV) areas
- RTE species and their habitats
- Water courses, wetlands and associated riparian zones
- Historical and Waahi Tapu sites

Areas with identified natural values shall be subject to generic or specific management plans which reflect their perceived values.

The monitoring of natural values shall be in accordance with established conservation best practices.

Legal and customary rights will be respected where they have been identified and notified on the land under management.

Identified Tangata Whenua on Forest Enterprises' stakeholder list will be considered during the planning and conduct of significant forest operations. They will be notified of significant forest operations on an annual basis. They will be notified immediately if an archaeological site is found.

Any archaeological sites found will be managed in accordance with the guidance included in the next section, Historic Site Management.

Stakeholders with interests in natural values shall be consulted during the planning process, and particularly when forest operations are planned near reserve areas.

The Forest Manager intends to maintain a minimum of 10% of its estate in Reserve Set Aside Areas (RSAA).

Forest Enterprises is a member of the New Zealand Forest Owners Association (FOA) and is therefore bound by the provisions of the New Zealand Forest Accord 1990.

Planning Required

Desktop analysis of indigenous vegetation areas as potential reserves will be undertaken through analysis of maps, aerial photos and publicly available databases as part of the company's strategic planning process. In addition, desktop analysis of publicly available databases will be undertaken to review potential Historical or Waahi Tapu sites.

Independent expert ecological advice will be sought to undertake a coarse level assessment of the identified reserves on the estate (Wildlands reports), and subject these to an objective categorisation process.

Individual management plans shall be developed for High Conservation Value (HCV) areas and Category 1 Reserves, and these plans will be submitted for interested stakeholder comment. This process will be repeated for additional forest purchases, and also as fine level analysis is completed for reserves before harvest starts in adjacent blocks.

When plantation areas adjacent to reserves are planned for harvest, the detailed harvest planning for each site will consider any environmental features which may warrant further ecological investigation.

Weed and pest control plans shall be written for all forests managed by Forest Enterprises and reviewed annually. This work must take account of relevant Regional Pest Management Plans, and also any animal pest control plans from OSPRI (the Animal Health Board), which may wish to use Highly Hazardous chemicals.



Historic Site Management

Prior to any operations beginning historic sites must be clearly identified on planning maps and located in the field and marked.

Marking methods 'include:

· Taping off around entire site with yellow Historical Site tape



- Taping individual trees with yellow Historical Site tape
- Marking sites with white plastic marker pegs with a black capital 'A'
- No other method or tape such as DANGER KEEP OUT is acceptable

Where necessary, all sites must be remarked at the end of each operation, to minimise the risk of damage by future operators.

A Heritage New Zealand authorisation must be in place prior to operations beginning.

All contractors operating within the area must be made aware of known sites. This must be documented on all Pre operation checklist forms

If new sites are discovered information must be provided to contractors immediately

All contractors operating in an area covered by a Heritage New Zealand Authorisation must be inducted and familiar with the Archaeological and Waahi Tapu Sites and Discovery SOP and any applicable conditions of the Authority.

In the event of a previously unknown historic site being discovered, the Archaeological and Waahi Tapu Sites and Discovery SOP must be implemented and followed. Operations in the vicinity which may disturb the site are to stop immediately and a 30m buffer applied. A Forest Enterprises staff member must be contacted as soon as possible.



Reserve Management

Our goal is to ensure operations protect significant ecological and natural values.

During harvest planning and prior to any operations beginning, the FSC® Category layer must be reviewed.

Rationale

All areas of non-plantation forest are initially treated as reserves, on the basis conservation of indigenous flora and fauna assists the maintenance and restoration of habitat, the enhancement of opportunities for recolonisation of disturbed areas, the maintenance of the genetic resources, and the linking of forest areas to allow genetic interchange.

This retention of native flora and fauna has led to a system of formal and informal reserves, and stream side reserves dispersed throughout the forest.

Reserve Categories

Forest Enterprises has adopted a system for objective ranking of reserves which allows appropriate management in or near those areas. This categorisation indicates whether some lower categories of reserves may be crossed in order to achieve a net environmental, social and economic gain.





The criteria are as follows:

Criteria	Ranking		
Representativeness			
Indigenous vegetation or habitat that is representative, characteristic, or typical of the natural diversity of the relevant ecological district or ecological region.		Indigenous vegetation that is similar in composition and structure to the original (1840) vegetation cover	
		Secondary indigenous vegetation lacking the original	
Note: Assessment of this criterion will require technical input from an ecologist.	L	Vegetation canopy exotic, or with a substantial exotic component, and lacks regeneration of the former canopy species	
Indigenous vegetation that is one of largest examples of its type within the	Н	Large intact examples of indigenous vegetation types in the relevant ecological district or region	
relevant ecological district or region	М	Moderately sized examples of indigenous vegetation types in the relevant ecological district or region	
	L	Small examples of indigenous vegetation types in the relevant ecological district or region	
Rarity			
Indigenous vegetation cover on land environments that have less than 20% of their original indigenous cover remaining.	Н	At least 5 ha of Indigenous vegetation on Acutely Threatened (<10% indigenous cover remaining) and Chronically Threatened (10-20% indigenous cover remaining) level IV land environments	
	М	At least 5 ha of indigenous vegetation on At Risk Level IV land environments that have 20-30% of their original cover remaining	
	L	Indigenous vegetation on Level IV land environments that have at least 30% of their original extent remaining, or <5 ha of indigenous vegetation on At Risk, Chronically Threatened, or Acutely Threatened Level IV land environments	
Indigenous vegetation type or habitat of indigenous fauna that has been reduced	Н	Indigenous vegetation or habitat of indigenous fauna that is reduced to less than 20% of its original extent	
to less than 20% of its former extent in the relevant ecological district, freshwater environment, or nationally.	М	Indigenous vegetation or habitat of indigenous fauna that is reduced to 20-30% of its original extent	
Note: Accurate information at the ecological district scale may not always be available.	L	Indigenous vegetation or habitat of indigenous fauna that has at least 30% of its original extent remaining	
Indigenous vegetation or habitat of indigenous fauna that supports an indigenous species that is Threatened, At	Н	A Nationally Threatened species ('Nationally Critical', 'Nationally Endangered', 'Nationally Vulnerable' from the national classification) is resident or commonly uses the site	
Risk, or uncommon, nationally or within the relevant ecological district.	M	Nationally At Risk species (includes 'Declining', 'Naturally Uncommon', 'Relict', and 'Recovering' national categories) or uncommon species in the relevant ecological district is resident or commonly uses the site	
	L	No nationally Threatened or At Risk or uncommon species present	
Distinctiveness			
The site contains indigenous vegetation	Н	A vegetation type or species is present at its national distribution limit	
or an indigenous species at its distribution limit within Eastern Wairarapa	М	A vegetation type or species is present at a regional distribution limit	
Ecological District or nationally.	L	No vegetation types or species at national or regional distribution limits are present at the site	
Indigenous vegetation or an association of indigenous species that is distinctive, of restricted local occurrence, occurs within an originally rare ecosystem, or	Н	Vegetation occurring on originally rare ecosystems; associations of indigenous species that are distinctive within the relevant ecological district	
within an originally rare ecosystem, or has developed as a result of an unusual	М	Associations of indigenous species that are locally distinctive	
environmental factor or combinations of factors.	L	No distinctive features present at the site	



Diversity and Pattern		
Indigenous vegetation or habitat of indigenous fauna that contains a high	Н	More than 75 indigenous plant species and/or five or more vegetation types, or 10 or more indigenous avifauna present
diversity of indigenous ecosystem or habitat types, indigenous taxa, or has changes in species composition reflecting	М	Between 25-75 indigenous plant species and/or three or four vegetation types, or between 5-9 indigenous avifauna present
the existence of diverse natural features or ecological gradients.	L	Fewer than 25 indigenous plant species present within only one or two vegetation types, and fewer than five indigenous avifauna present
Ecological context		
Vegetation or habitat of indigenous fauna that provides or contributes to an important ecological linkage or network or provides an important buffering function.	Н	A large site that provides important buffering of a protected natural area or wetland, occupies a headwater catchment of a permanent stream
	М	A smaller site that is part of a network of patches of indigenous vegetation within the flying distance of most forest birds; sites that provide moderate buffering of streams or wetlands
	L	Isolated from other areas of indigenous vegetation or habitat, lacks important buffering functions
A wetland which plays an important hydrological, biological or ecological role	Н	Listed in WERI inventory or Regional Freshwater Plan for the Wellington Region
in the natural functioning of a river or coastal system.	М	Not listed in regional databases; greater than 0.5 ha in area, or smaller but dominated by indigenous plant species
	L	Not listed in regional databases; less than 0.5 ha and with a significant component of exotic plant species
Indigenous vegetation or habitat of indigenous fauna that provides important	Н	The site provides an important habitat for indigenous or migratory fauna
habitat (including refuges from predation, or key habitat for feeding, breeding, or	М	Sites of moderate habitat value for indigenous or migratory fauna
resting) for indigenous species, either seasonally or permanently.	L	Sites that have low importance as a resource for indigenous fauna

Each site is then assessed using the criteria set out in the above table to assign an overall ecological rating (Reserve ranking).

Rank	Criterion
1	Category 1 sites will likely have H scores for criteria 1 and 7. In addition, they are likely to have either H or M scores for the following criteria: 2, 9, 11. Sites that score H for Criterion 10 are likely Category 1 sites, as they are representative examples of large wetlands, however, the final category designation may depend upon factors such as the integrity of the wetland and the diversity of habitats that are present. A Category 1 site may score H, M or L for Criteria 3, 4, 5, and 8, as these criteria do not solely influence the overall category score of the site. Overall, the key criteria determining Category 1 sites are Criteria 1 and 2.
2	Category 2 sites are likely to have H scores for Criteria 1. In addition, they are likely to have either H or M scores for the following criteria: 2, 7, 9 and 11. Sites that score M for Criteria 10 are likely to be Category 2 sites, however this may be contingent upon the attributes of other criteria. A Category 2 site may score H, M or L for criteria 3, 4, 5, and 8, as these criteria do not solely influence the overall category score of the site.
3	Category 3 sites are likely to have H or M scores for Criteria 1. In addition, they are likely to have either M or L scores for Criteria 7 and 10. A Category 3 site may receive a H, M or L score for criteria 2, 3, 4, 5, 8, and 9 as these criteria must be viewed in the context of other ecological attributes that are present at the site. Category 3 sites can score H or L for Criteria 6.
4	Category 4 sites are likely to have medium or low scores in the following criteria: 2, 3, 4, 8 and 9. In addition, they are likely to have low scores for the following criteria: 5, 6, 7, 10 and 11. A Category 4 site may score H, M or L for criteria 1.



All Rank 1 sites must be assessed using the FSC definitions for High Conservation Value Forests (HCVF). FSC Indicator 9.1.1 provides guidance on the definition of HCVF's with New Zealand.

HCVF1	Forest areas containing globally, regionally or nationally significant concentrations of biodiversity values (e.g. endemism, endangered species, refugia)
HCVF2	Forest areas containing globally, regionally or nationally significant large landscape level forests, contained within, or containing the management unit, where viable populations of most if not all naturally occurring species exist in natural patterns of distribution and abundance
HCVF3	Forest areas that are in or contain poorly represented, threatened or endangered ecosystems
HCVF4	Forest areas that provide basic services of nature in critical situations (e.g. watershed protection, erosion control)
HCVF5	Forest areas fundamental to meeting basic needs of local communities (e.g. subsistence, health)
HCVF6	Forest areas critical to local communities' traditional cultural identity (areas of cultural, ecological, economic or religious significance identified in cooperation with such local communities)

All reserves up to should be ground checked as part of pre-harvest planning. Rank 1 and 2 reserves should be fully evaluated before harvest planning begins so any actions which may damage the reserve can be avoided. All reserves (Rank 1-4) should be included in the Harvesting Prescription.

When undertaking operations adjacent to Reserves the following criteria must be met:

Rank 1	 No major disturbance from operations Must not be pulled through for hauler operations No new roads or tracking by machinery Only minor edge damage accepted where trees cannot be safely felled away, or backline is adjacent No spraying of indigenous vegetation
Rank 2	 May have minor disturbance from operations Can be pulled through for hauler operations but limited to minimum extraction lines or points Minor tracking allowed by machinery - minimal disturbance only No spraying of indigenous vegetation All work must be in accordance with Forest Enterprises rules and the job prescription
Rank 3	 May have disturbance from operations Can be pulled through for hauler operations but at a level where native vegetation can regenerate Can have minor tracking by machinery or roads constructed through where essential No spraying of indigenous vegetation All work must be in accordance with Forest Enterprises rules and the job prescription
Rank 4	 May be disturbed If does not meet forest accord and is unviable to practically protect can be destroyed May be cleared and planted as production forest May be sprayed



Soil Protection and Management

Proper care of forest soils is fundamental to sustainable forestry.

Forest operations should not result in a significant deviation from natural rates of erosion and landslides.

Forest soil care involves the control and prevention of unacceptable rates of erosion, nutrient loss and landslides, and of excessive compaction, puddling and mixing of topsoils and subsoils, during and after forest operations.



During planning for forest operations, consideration will be given to the erodibility, load-bearing capacity, depth and susceptibility to soil nutrient loss and landslides of different soil types.

The Ministry for the Environment has classified land in New Zealand using the Erosion Susceptibility Classification (ESC). A map has been prepared for the estate highlighting how susceptible the land upon which each forest is planted is to erosion. The Management Plan describes the soils in the Eastern Wairarapa Hills area as dominated by siltstone and mudstone soil types. When undisturbed, these hill soils have a distinct topsoil overlying paler lower horizons. However, in general these soils are prone to both shallow soil slips and mass movement erosion, and restorations rates of the soil are very slow.

The Regional Plan has a series of rules which affect soil disturbing activities. In particular, roading and tracking are Restricted Discretionary Activities, and disturbance of more than 1,000 cubic metres of soil on erosion prone land requires a resource consent.

Similarly, disturbance of more than one hectare of vegetation on erosion prone land also requires a resource consent and specific mitigation measures may be required.



The management of potential impacts on the soils of the estate can be summarised as follows:

Environmental Effect	Mitigating measures
Unacceptable erosion levels	Observe NES guidelines
	Minimise mid-slope roads & tracks
	Minimise scabbing during hauler logging operations
	Ensure water controls are in place and are maintained.
	ECoP- Earthworks BEP, Waterway crossing BEP
Nutrient loss	Foliage surveys.
	Allow for fertiliser application, especially for micronutrients.
	Slash management BEP
	Mechanical land preparation minimised, and specialist equipment used to maintain duff and slash layer.
	Wind rows to be placed on the contour where practicable.
	Leave adequate organic material in the logged area after harvesting operations.
	Mechanical land preparation BEP
	Restrict burning as a land preparation tool.
	Replanting the winter following the first spring after logging.
Landslides	Minimise mid-slope roads & tracks.
	Replanting the winter following the first spring after logging.
Excessive compaction	Define, so as to minimise, extraction tracks & allow for reinstatement as part of land preparation after harvest. Bring logging slash onto logging tracks during extraction where practicable.
Skid sites	Decide before operation whether skid sites can be rehabilitated or not.
	Decide whether they are to be an asset for the next rotation?
	Ensure water drainage systems are in place.
	Minimise area, consistent with Health & Safety requirements.
	Maintain slash in a safe location & re-distribute onto the skid site after the operation has been completed.
	Identify & rectify any soil pollution from oil or other hydrocarbon spills.

These features and the mitigating measures must be considered in the AEE Assessment.

See also the Building Access to the Forests section of these Standards.



Water Quality and Flow

Ensure that all activities in and around waterways and riparian areas comply with the law as laid out in the Resource Management Act, NES-PF and Regional Plans, and that said activities are permitted or consented under the law before beginning work.

Ensure that riparian zones are protected during forest operations through regular harvest site inspections and post-operation audits.

Harvest planning and Harvest Prescription maps must contain the classified streams layer.

Waterways are classified by two factors: Width and Erosion Susceptibility Classification (ESC). The ESC is as per the Ministry for Primary Industries (MPI) National Environmental Standards for Plantation Forestry - Erosion Susceptibility Classification Dataset, which is obtained via an online hosted feature layer. ESC is included in the stream classification to help inform operational staff of when permitted or consented activity in and around waterways may carry an elevated amount of environmental risk.

Width of a stream is determined firstly at a coarse level by the GIS Team, using a combination of imagery and elevation products to determine the bankfull channel.

These widths will be modified as:

- 1. Better/updated data comes to hand, and
- 2. As directed by operational staff as a result of field visits

The resultant classifications are:

Erosion Susceptibility	Width (m)	Classification
Very High	>10	V1
Very High	>3	V2
Very High	<3	V3
High	>10	H1
High	>3	H2
High	<3	H3
Moderate	>10	M1
Moderate	>3	M2
Moderate	<3	M3
Low	>10	L1
Low	>3	L2
Low	<3	L3

At all times the in-stream values are to be protected.

Stream Health Monitoring and Assessment Kit (SHMAK) testing will take place before, during and after harvest at points designated on Forest Enterprises' GIS. In general, these sites will be where major waterways leave the forest. The amount of testing will be as per the NIWA Manual.



Flora and Fauna

Conservation of flora and fauna is assisted by the maintenance and restoration of habitat, the enhancement of opportunities for recolonization of disturbed areas, and the linking of forest areas to allow genetic interchange.

Maintenance of the genetic resources of native forest is assisted by the retention of native flora and fauna in formal and informal streamside reserves dispersed throughout the forest.

As far as practicable, areas of retained native vegetation should be protected.

Weed and pest control plans shall be formed for all forests and reviewed annually. Checks should be made, and changes noted, for any changes in flora within the forest. These checks should be part of the monthly forest check undertaken by Forest Enterprises.

Rare, threatened and endangered species must be reported to Forest Enterprises within 24 hours of seeing one.



Building Access to the Forest

Planning and Locating Roads

General Principles

Adopt the design standard that ensures the road will carry the anticipated traffic safely.

Fit the road to the topography so that a minimum of alterations to the natural features will occur; use ridge-top roading where applicable; mid-slope roads should be avoided as much as possible in steep country.

Avoid road locations in steep narrow valleys, swamps, slip prone or other unstable areas, very highly erodible soils, natural drainage channels, streamside reserves and areas where roading would substantially affect significant other values.

Roads are a potential source of watercourse sedimentation and turbidity. Road design, construction and maintenance will aim to minimise that potential.

Minimise the number of watercourse crossings.

Allow for the proper consolidation of the roads before carting, particularly roads to be used for wet weather carting.

Comply with any Resource Consent conditions and the New Zealand Environmental Code of Practice for Plantation Forestry.

Road Design

General Principles

Roads will be fully drained with bridges, culverts, table drains, or other drainage structures as required.

All spoil generated must be secured and or stabilised to prevent material from entering waterways.

Cuts and fills should be balanced along the road, so that as much of the excavated material as is practicable can be deposited in the roadway fill sections.

When it is unavoidable to construct roads across unstable sites such as slip zones, roads will be designed so that water does not accumulate on the slip and excess material will not be dumped on the slip zone.

Steep approaches to bridges should be avoided.

Batter slopes will be designed to be stable, balancing the risk of massive slumping and surface erosion through rilling, and taking soil type into account.

Drainage design should account for the likely increased run off after clear-felling.

The following table should be applied to the spacing of road drain outlets or culverts.

Grade	Highly Erodible (m)	Moderate (m)	Low - or ridge crest (m)	Non-erosive rock (m)
8% (1 in 12)	80	165	250	350
10% (1in 10)	65	130	210	300
11% (1 in 9)	65	115	180	260
12% (1 in 8)	55	100	160	240
14% (1 in 7)	50	90	140	220
18% (1 in 6)	40	80	120	200
20% (1 in 5)	30	70	100	180

The minimum diameter of culvert pipes should be 330mm. The optimum size will depend on local knowledge of climate and conditions.



Road Construction

Formation

Road clearing will be of minimum width to reduce the extent of soil disturbance, particularly within streamside reserves, but sufficient trees should be removed to allow the road to dry and to provide adequate line of sight.

Where a road passes through a streamside reserve, clearing of vegetation should be minimised and trees felled parallel to the road and away from the watercourse wherever possible.

Stripping of topsoil outside road construction limits will be minimised.

Where practicable, stripped topsoil should be stockpiled in suitable accessible locations for future use on batter slopes, quarries and landings associated with the road, or be used immediately for these purposes.

Material stripped from the road alignment will be disposed of or stockpiled in such a way as not to impede drainage.



If side-casting, all material will be well compacted and stabilised.

All side-casting should be placed onto a bench which should be visible at the completion of the job, or Side cast material well consolidated and contained by slash bund at toe of fill.

If severe batter erosion is likely to occur or has occurred, batters will be treated by soil stabilising methods e.g. re-spreading of topsoil, revegetating or spraying with emulsions.

Benching of cut batters should be considered to reduce the amount of debris falling onto the road or to improve visibility. Where cut batters exceed 5m, or the soil profile is variable, specialist advice should be sought.

Structural fill should not be placed on soil heaps or timber debris, and all organic matter must be stripped from fill faces prior to deposition of fill.



Road Drainage

In all phases of construction, adequate drainage will be provided to achieve the stability of the road structure. Wherever practicable, permanent drainage should be installed in advance of other construction to keep the works as dry as possible. Temporary drainage will be provided where there is likely to be a significant delay in installing permanent drainage.

Water tables should be constructed to a minimum depth of 300mm below the level of the top of the formation at the outer edge of the shoulder.



Water tables or berms are required on outside edges where there is a risk of water flowing onto unstable areas such as side-cast material or old slip faces.

Well compacted berms on road edge to protect fill slopes and direct water away from sensitive areas such as slip faces.





Adequate provision will be made at culvert inlets (e.g. sediment traps) and outlets (e.g. slash bund) to minimise erosion being caused by flow entering or discharging from the drain.





Culvert outlets must discharge onto stable ground. Discharge over fill must be flumed (plastic or PVC sock) where PVC socks are used these must be installed eyelet down and attached to ground (as per manufacturer's instructions).

Stable ground includes:

- Vegetated areas or slash bunds
- Hard structures such as stumps and rocks
- Ridgelines where water can disperse

Culvert outlets on watercourses should be protected by energy dissipaters such as large rock where natural watercourse beds downstream do not provide sufficient protection against bed scour or erosion.

Culvert pipes should be laid on a grade of between $1/2^{\circ}$ and 2° to minimise silting up of the pipes and excessive scouring at the discharge end.

Culverts will not discharge over fills without adequate protection.

During the last 50m before a road crosses a stream:

- Where practicable, road drainage flowing toward the watercourse will be diverted from table drains directly into the surrounding vegetation before entering the watercourse
- Construction of silt traps in table drains should be considered where large silt input to watercourses would otherwise occur from table drain, batter or upslope erosion



Permanent Waterway Crossings

All constructed crossings must be planned and documented, i.e. shown on the Harvest Plan map with any additional crossing points approved and documented as changes to the harvest plan by Forest Enterprises staff.

Crossings shall be designed using recognised engineering techniques for empirical analysis of flood flows and culvert sizing and designed to pass the following Annual Exceedance Probability Flood Flows, as follows:

	Annual Exceedance Probability
Temporary Crossings	1 in 5-year flood event
Permanent Crossings <100 ha Catchment	1 in 20-year flood event
Permanent Crossings >100ha but <500 ha Catchment	1 in 50-year flood event
Permanent Crossings >SOO ha Catchment	1 in 50-year flood event and for bridges minimum of O.5 m freeboard below the soffit (bottom of bridge beams) to pass a 2% AEP-1 in 50-year flood event

All permanent culverts in flowing waterways must have headwall and outfall protection. Protection can include Rip Rap, Geotextile, Reno Mattress, Energy Dissipation Structures, Wing Walls.









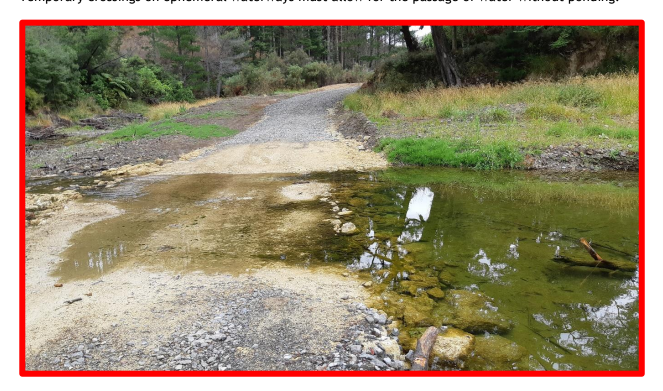


All permanent structures shall be regularly inspected (at least annually) for structural integrity and environmental impacts commensurate with risk posed by the structure.

All culverts on perennial streams must allow for the unimpeded passage of fish. Perched culverts do not allow unimpeded passage of fish and are not permitted under Regional Plans (certain exceptions in Otago for *Galaxid sp.*).

Temporary Waterway Crossings

Temporary crossings on ephemeral waterways must allow for the passage of water without ponding.



All temporary crossings shall be removed, and the site rehabilitated no later than 20 days following the completion of their use.



Regular maintenance of roads is essential to ensure that stable running surfaces and functional drainage systems are maintained. This is important to minimise sediment input to watercourses from roads.

Roads should be inspected regularly, and action taken to prevent severe erosion or failure of roads, particularly in steep country. This includes:

- Restoration of the road formation or construction of water bars to prevent erosion
- Clearance of table drains and culverts
- · Replacement of drainage structures before failure
- · Protection at culvert outlets to prevent scouring
- Filling of settlement cracks

In steep country, patrols should be carried out regularly and especially immediately after heavy rain. As a minimum, patrol should be done at least twice a year in autumn and winter.

All silt traps and sumps will be regularly inspected and maintained by clearing accumulated sediment.

Roadside vegetation should be controlled only to the extent necessary to keep the road surface dry, to permit good visibility, and for weed and fire control purposes. Soil exposure on road verges should be kept to a minimum.

On completion of harvesting operations, roads which are to be retained for fire control, forest management, etc, will have drains and culverts cleared and road surfaces crowned. They will be left in a condition that minimises erosion and should be maintained in that condition.

Roads of no further use will be out-sloped, water barred or otherwise left in a condition to minimise erosion, with clean drains and blocked to vehicular traffic. In some situations, it may be desirable to recover existing gravel pavements and rehabilitate the road by ripping and sowing a suitable local native species seed mix.

Drainage and crossing structures, in particular wooden structures, should be monitored and maintained on a regular and systematic basis. They should be replaced or removed prior to physical collapse so as not to impede water flows.



Harvesting the Forest

Skid Tracks and Landings

General Principles

The area covered by skid tracks and landings should be minimised.

Careful attention will be paid to the location, construction and post harvesting treatment of skid tracks and landings to minimise erosion, compaction, soil puddling, mixing and excessive runoff.

The amount of soil movement will be minimised. This can be facilitated by cording of skid tracks and landings prior to use where materials are available.

All landings will have a correctly planned bench which will contain all spilled material and still be visible at the end of construction. Once a bench is full, material must be deposited in another location.

All root-balls and slash and other mobile material must be left in a stable position so they will not be dislodged by harvesting or subsequent operations or slip down slope or increase the risk of fill failure.

Techniques to assist with stability of root-balls include:

- · Keyed in and buried at the back edge of the toe of the bench
- · Stockpiled in one safe stable location where they won't be dislodged by harvesting
- · Removed off the landing site to another stable location

Landing Construction

Ensure there is adequate drainage. Provide at least 3% cross-fall on landings so that the surface drains. Slope the landing away from fill slopes or provide a bund to prevent water from flowing onto fill. Position a cut-off drainage channel on the upslope side of the landing to collect and direct water run-off.

Landings will be placed so mud and slash from them does not enter water courses.

Minor puddling is often unavoidable but large volumes of water must not accumulate at the edge of fill slopes.

Landing Restoration

All landings must be assessed for risk post-harvest, and high-risk landings must have a documented remediation plan within 10 days following completion of the operation.

Techniques to assist remediation may include:

- Operable water controls in place
- Slash or other stabilisation on bare areas that could result in unacceptable erosion
- · Pulling back slash and side-cast material
- Controlled burning of slash-tyres must not be used as an accelerant



Skid Track Construction

Skid tracks will not cross major streams. Temporary culverts or log crossings will be provided in all other crossings.

Skid tracks should be located and constructed so they can be effectively drained.



Major skid tracks should be located on high ground so that they can drain naturally.

Skid tracks should be corded or matted during construction in wet areas and temporary culverts used to reduce soil degradation and maintain traffic-ability and water quality.

Out-sloping of skid tracks should be considered to reduce scouring. The out-slope should be about 1 $^{\circ}$ but not more than 4 $^{\circ}$ as logs slide off slopes greater than 4 $^{\circ}$.

Machines should only cross table drains and road batters when absolutely necessary. Stable crossing points should be used, avoiding culvert inlets and outlets.



Skid Track Restoration

Basic skid track drainage to prevent a build-up of running water should be undertaken progressively.



Track rehabilitation is undertaken to reduce soil erosion. Decommissioning (permanently closing the track) or installing well-located stormwater controls will reduce the potential for tracks to deliver sediment into sensitive areas long after operations have been completed

Skid tracks and access tracks will be drained to minimise erosion, siltation and excessive runoff of water as follows:

- Cross drains should minimise the concentration of water and to reduce its velocity and hence reduce erosion and adverse effects on water quality
- Cross drains will be constructed approximately at a right angle to the water flow and have an outlet so water discharges into the surrounding vegetation or harvesting slash
- · Natural drainage points should be used
- Construct cut-outs at regular intervals if the track is of consistent grade, the slope is even, and other factors allow for consistent spacing. However, reduce cut-out spacing on steeper tracks and more erosion prone soil. The spacing between cut-outs is determined by the slope of the ground and the ground classification.

On steeper slopes, rehabilitation can mean significant works to ensure that stormwater will be appropriately directed so it does not build up sufficient energy and volume to scour the track and create sediment problems. In some instances, this may involve restoring the site back to near-original land form and contour (placing slash and logging debris to protect tracks or even decommissioning).

The NES-PF requires tracks in any orange or red zone that are not required for harvesting within 12 months to be stabilised within 20 working days of their completion.

On completion of harvesting or site preparation, temporary log crossings will be removed from watercourses to allow the watercourse to flow unrestricted along its original course.

The streambanks at temporary crossing points will be left in a stable condition.

If a watercourse is diverted onto a skid track at a crossing point, action will be taken to restore the water flow to its original watercourse.



Consider pulling skid tracks back on themselves at completion of harvesting.



Harvest Management

All harvesting must have a harvest plan. All Harvest plans must follow the ECoP.

All plans should consider potential visual impacts especially if:

- Harvest is occurring next to a public road, or
- · Harvesting is near a significant natural feature, or
- Harvest is occurring on slopes which are back drops to urban areas.

Harvesting water controls must remain effective and operable at all times. This also includes planned temporary crossings.





Slash management must be planned and documented to prevent failure. All slash must be placed and left in a stable location avoiding large amounts of slash accumulating on fill faces.

Stable includes:

- · Stored on landing surface back from fill slopes
- Constructed stable slash containment benches
- Shallow gully heads
- Pulled back onto landing at the completion of harvest
- End-hauled to another stable location

Slash must not be used to enlarge the workable area of the landing.



All merchantable volume must be removed from waterways (wind-throw may be left if low risk). No trimming or heading-off in or over waterways.



A post-harvest risk assessment of waterway slash must be undertaken as part of post-harvest sign-off.



Establishing and Maintaining Forests

General Principles

Forest Enterprises will aim to conserve soil and water quality, maintain biodiversity and long-term site productivity, reduce visual impact and protect other natural and cultural values.

Prompt reforestation will contribute to the achievement of these aims.

All newly established forests will need monitoring and protection. At age 4, all sites will be checked to observe any foliage discolouration. If discolouration or other concerns are noted, foliage samples will be taken and sent for lab analysis.

Site Preparation

Chemical Management

The use of chemicals will not prejudice the achievement of the water quality objectives as determined under these Standards.

An Herbicide Spray Plan must be issued for all spraying operations.

All operators and applicators must hold an Certified Handler or have direct access to someone who does or be under the direct supervision of someone with the correct Grow Safe certification.

All spraying operations must be carried out in accordance with NZS8409:2004 Management of Agrichemicals.

Aerial spraying should not be conducted when there is a risk of drift into streamside reserves. Boundaries of reserves should be clearly visible or marked or delineated during operations by electronic means.

'No-spray' and 'buffer zones' must be identified prior to operations beginning. These will be planned for and documented, with measures taken to avoid over-spraying.

'No spray' and 'buffer zones' may include:

- · Protected areas such as indigenous or riparian vegetation
- Neighbouring properties
- Water bodies flowing waterways must be identified and buffered





Where practicable larger droplet size, via Through Valve Droplet (TV) booms or AccuFlo nozzles, should be used where there is a sensitive boundary. Also consider using drift reduction agents.



No chemicals are to be stored on Forest Enterprises managed land other than for 'just in time' delivery to operations, i.e. 48 hours.

Loading and mixing areas should be a safe practical distance away from streams or water supplies and the site shall be suitably located or sufficiently bunded to contain accidental spills.

All empty chemical containers must be removed from the work site regularly. All chemical containers shall be triple rinsed and disposed of in a legally and environmentally acceptable way i.e. Agrecovery. This is the responsibility of the operator.

Any potentially affected party must be notified prior to operations and in accordance with the ruling set out by the relevant Regional Council.

A check of water controls on boundaries must be undertaken to ensure that no sediment can incidentally transport herbicide off site.

Pesticides use in FSC Certified Forest Estates will follow the FSC Pesticides Policy (FSC-POL-30-001 V3-0 EN) where:

- 1. Highly hazardous pesticides (HHPs) are identified and categorized as prohibited, highly restricted or restricted
- 2. An integrated pest management (IPM) plan identifies that permitted chemical use is a last resort and an environmental and the social risk assessment (ESRA) process is followed
- 3. Any necessary repairing of the environment and human health will be investigated and the monitoring the use and impact of the pesticide use will be examined

The contractor is in direct control of aerial operations.

Forest Enterprises' involvement in the operation is limited to issuing prescriptions/plans, identifying hazards and monitoring/QA of operations.

Forest Enterprises staff retain the right to stop any spray operations due to adverse weather conditions or safety.



Mechanical Land Preparation

Mechanical land preparation must only be undertaken in areas prescribed by Forest Enterprises staff.

Sites being land prepped must not be cleared back to bare soil. Soil disturbance must be minimised with only slash wind-rowed, except when v-blading, ripping and mounding.



Where practicable, rows should be aligned along contours. If wind-rowing (line raking) continuously downhill is required, a contoured windrow at the bottom of the slope is required to slow surface run off and to contain sediment transport. In addition, catch drains or angle mounds should be placed at falls of 1-3° at a maximum spacing of 60m.

There is to be no mechanical land preparation within 10m of a permanently flowing stream or wetland.

The area immediately below culvert outlets should generally not be cultivated or windrowed.

Water controls must be maintained in effective operating condition until sites are revegetated, rehabilitated or otherwise stable.

Firebreaks and Access Tracks

Permanent fire breaks and access tracks constructed as part of the fire management system will be carefully sited so that they can be drained properly and have minimal visual impact.

Fire breaks will have cut-outs placed on them at least 60m apart.

New access tracks and fire breaks are not be permitted within streamside reserves or machinery exclusion zones except to access crossing points.

Fire breaks will be maintained in a state which provides effective access and minimises vegetation build up.

When maintaining fire breaks and access tracks, drainage structures will be retained or restored where necessary.

Fire dams and water storage areas should be planned to take into account aquatic fauna values, and erosion risk especially during floods. Dams should preferably be built in drainage depressions.

Wildling Control

Forest Enterprises will control all regenerating pines within Forest Enterprises managed forests. In addition, they will ensure wildlings do not spread into neighbouring properties, and if they do take appropriate action to destroy them.



Management of Fuel, Oils and Rubbish

General Principles

A risk management approach should be taken for those activities which use, produce, convey or store significant quantities of materials which could cause serious or material environmental harm to soils or waterways if released.

Use of Fuel, Grease and Oils

Equipment will be maintained so fuel leaks are minimised.

Fuel, chemicals and oils will be stored in a location where any inadvertent leaks will not enter watercourses, swamps or other waters either directly or indirectly.







Fuel and oil refilling stations must be located in a designated and well-managed 'Safe Zone'. See also ACOP Section 9 Hazardous Substances.

A Safe Zone includes all of the following:

- Away from potential strike zones of machinery such as excavators and trucks
- Located where an accidental spill cannot enter water including, water tables, streams, ponds, wetlands overland flow paths
- · Separate from equipment maintenance areas
- On an area or over material capable of absorbing latent spills i.e. sawdust or bark chips
- · Takes into consideration a safe servicing and refuelling requirements

Stationary tanks must have secondary containment if the storage capacity is greater than 2,000L. See also ACOP Section 9 Hazardous Substances.

Secondary containment includes any of the following:

- Bunded (110%), drip trays, double skinned
- Open bunded tanks need to be sitting level and capable of holding 110% capacity and be capable of having water safely drained without contaminating the surrounding area

Where an open bund system is used on fuel storage tanks, contaminated wastewater must not be discharged directly onto ground.

Contaminated water must be passed through absorbent materials prior to discharge.

Fuel and oil containers must be well maintained with no leaks. Pipes, seals and fittings must be kept in good condition and regularly checked. Shut-off valves must be operational.

Machinery should be inspected regularly for leaks. Where dripping leaks are present, they should be repaired as soon as possible.

Procedures must be available on-site to respond to an emergency spill.

Container and Tank Labelling

Storage containers and tanks must be correctly labelled in accordance with HSNO.

Spills

Any spills will be contained as soon as possible. Clean-up procedures should be promptly implemented where necessary.

All significant spills (>20 litres) of hazardous substances must be recorded as an incident and reported to Forest Enterprises as soon as possible.

Significant spills include:

- Any spilled hydrocarbon (oil, diesel, petrol, hydraulic oil) with a quantity of >20 litres
- Any hazardous substances spilled in any quantity which has reached or is likely to reach flowing water
- Any herbicide or pesticide with a quantity >5 litres or any vertebrate poisons which cannot be recovered

Hazardous substances such as waste oil, fuel, or herbicide wash water must never be deliberately released onto soil.

Waste oil must be collected and removed off site to an authorised disposal/recycling facility.

Waste oil must not be reused as chain bar lubricant or for treating winch or hauler ropes or guys. This is due to the presence of contaminants and toxic substances within waste oil.

Herbicide wash/rinse water should be collected in a storage tank. This can then be used as part of the mixture in the next operation if no other option exists this water can be discharged to a landing surface provided there is no run-off.



Rubbish

Rubbish such as oily wastes, fuel and oil drums, filters and oily rags must be stored in suitable containers and regularly removed as they are generated or emptied to a collection depot suitable for receiving hazardous wastes.

All other rubbish, e.g. wire ropes, plastic wrappings, will be removed regularly to a collection depot or transfer station or recycled if able.

All rubbish must be kept in a suitable rubbish bin with all rubbish removed from the site at completion of the operation as per the post-harvest audit.



