

Forest Practices Act 1985

Forest Practices Plan

FPP No.:

Certification Number:

Local File ID:

Update Type:

Last edit by:

Created on:

Updated on:

It is necessary to read this Forest Practices Plan in its entirety for the specifications required by Section 18(2) of the Forest Practices Act 1985. This Forest Practices Plan authorises forest practices and operations to which it refers on the land specified in the Plan and during the period specified in the Plan, provided that the operations are carried out in accordance with the Plan.

This authority is given for the purposes of the Forest Practices Act 1985 only. Those carrying out the operations under the Plan should ensure that they comply with all relevant laws including the conditions of licences, permits and other authorities issued under other laws.

Coupe Name:	<input type="text" value="BB101F"/>	Location:	<input type="text" value="Barn Back Forest Block"/>	PTR Number:	<input type="text" value="-"/>
Tenure:	<input type="text" value="Permanent Timber Production Zone Land"/>	IBRA 4 region:	<input type="text" value="D'Entrecasteaux"/>	UPI or PID Numbers:	<input type="text" value="3392361"/>
District:	<input type="text" value="South"/>	Municipality:	<input type="text" value="Huon Valley"/>	Landowners:	<input type="text" value="Forestry Tasmania"/>
Map Sheet:	<input type="text" value="GLEN HUON : 4823"/>	Grid reference:	<input type="text" value="485238mE, 5234537mN"/>	Principal Processors:	<input type="text" value=""/>
Applicant:	<input type="text" value="Forestry Tasmania, 79 Melville Street, Hobart, Hobart Tasmania 7001, 62337453"/>				

Parent Rock 1:	<input type="text" value="Jurassic Dolerite (JDL)"/>	Soil Description 1:	<input type="text" value="Red to Brown clayey (RBL)"/>	Stoniness 1:	<input type="text" value="L"/>
Parent Rock 2:	<input type="text" value="Permian Mudstone (PEM)"/>	Soil Description 2:	<input type="text" value="Mottled grey and brown clayey (MBC)"/>	Stoniness 2:	<input type="text" value="L"/>

Erodibility Class 1: 2: Majority Slope: Maximum Altitude:

Within town water catchment:	<input type="text" value="Yes"/>	Within a landscape zone in a Municipal Planning Scheme:	<input type="text" value="No"/>
Water Intake:	<input type="text" value="111 - Huon River - Huonville"/>	Known Domestic Water Supply Intake within 2km:	<input type="text" value="No"/>
Distance to Intake:	<input type="text" value="25.0 km"/>	Net Area of Crown Land Reserve:	<input type="text" value="0.0 ha"/>

Public Safety Risk Assessment:

Emergency meeting Point:

Plan certified by: Date certified: Plan lifetime: Date notice of intent sent:

Discrete Operational Phase	Estimated Start Date	Estimated End Date	Details
Timber Harvesting	<input type="text" value="13/04/2017"/>	<input type="text" value="31/08/2021"/>	Minimum Class of Equipment to be used Dry: <input type="text" value="C1"/> Wet: <input type="text" value="C1"/> Cable: <input type="text" value="NA"/>

Current RFA Forest Community and/or Land Use	Prescription	Ha
Plantation : E. globulus (PEG)	Thinning (THN)	<input type="text" value="21.43"/>
Net Operational Area: <input type="text" value="21.43"/>	Total Area to be Reforested: <input type="text" value="0.00"/>	Total Area to be Harvested: <input type="text" value="21.43"/>
		Total Area of Operation: <input type="text" value="21.43"/>

FOREST PRACTICES PLAN

A GENERAL

- Forest Practices shall be carried out in accordance with the principles and approaches specified in the Forest Practices Code (Forest Practices Authority 2015). All Forest Practices Code (FPC) mandatory statements (“will” statements) apply, whether or not they are referred to below. The specific requirements set out below are also mandatory.
- The Forest Practices Plan (FPP) objective is thinning the stand in two stages within the operation area. The first thinning to approximately **500 stems per hectare** and the second thinning to **300 stems per hectare**, both by means of mechanised production thinning. Thinning will remove the smaller, unpruned stems (thinning from below) without damaging retained pruned stems.
- As a measure to reduce the spread of Weeds and or Pathogens in Permanent Timber Production Zone Land, all harvesting machinery will be washed down before being transported to this operation and washed down again, prior to leaving this operation. Wash down will be carried out in accordance with the “**Tasmanian Washdown Guidelines for weed and disease control**” Operations shall not commence until the supervisor has signed off on washdown compliance.
- The current “Fire Prevention at Forest Operations” Procedure (Forest Industry Fire Management Committee) will be adhered to during all operational phases of this plan.
- **Reporting new sites for threatened fauna and flora**
If new sites for threatened fauna (e.g., raptor nests, devil dens etc.) or flora are found during the implementation of a forest practices plan, the sites must be reported to the Forest Practices Authority as soon as practical.
- **The Contractor is required to have a copy of the FPP, and any subsequent Variation(s), on site during active operations.**
- **The Contractor is required to have a copy of the current Forest Practices Code on site during operations.**

B. BUILDING ACCESS TO THE FOREST (ROADING)

Refer also to Part D. Conservation of Natural and Cultural Values and Part F. Management of Fuels, Oils, Rubbish and Emissions

- No new road construction required for this operation.
- Works to upgrade existing roads and pullouts are acceptable within the area covered by this FPP.

Person or organisation assuming primary responsibility for management of forest practices under this section of the plan.

Forestry Tasmania

Initials of parties to the Plan	Landowner and Applicant	<i>DL</i>	FPO	<i>K.G.</i>
	Date	<i>12/4/17</i>	Date	<i>13/4/17</i>

C. HARVESTING OF THE TIMBER

Refer also to Part D. Conservation of Natural and Cultural Values and Part F. Management of Fuels, Oils, Rubbish and Emissions

- Operation Summary – Thinning of timber will only occur within the harvest boundary as indicated on the attached FPP Map as Section A and as marked on the ground in **Blue** tape by Forestry Tasmania.
- Trees will not be felled over the harvest boundary as identified on the attached FPP Map unless authorized by a Forestry Tasmania Forest Officer for safety reasons.
- In the event the harvest boundary as marked in the field does not match what is depicted on the FPP Map, the contractor will stop work in the area of discrepancy immediately and consult with Forestry Tasmania.
- Section B as indicated on the attached FPP Map will not be thinned because of a network of pipes in the area for waste water dispersal.
- Section C as indicated on the attached FPP Map will not be thinned as these areas are under performing.
- Note the location of waterhole identified as a hazard, as identified on the FPP Map with a special point feature.

Person or organisation assuming primary responsibility for management of forest practices under this section of the plan.	Forestry Tasmania
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C.1. STOCKPILE / LOADING BAYS

Stockpile / Loading Bay Placement

- Conventional processing landings are not provided. Timber is to be processed at the stump and forwarded to the road edge stockpiling sites prior to loading.
- Where possible, uncultivated areas adjoining the road will be used for stockpile sites.

Stockpile / Loading Bay Management

- Stockpile / loading bays will be minimised.
- Locations of stockpiles / loading bays will be discussed with a Forestry Officer prior to being used.
 - The width of the stockpile sites will be log length plus adequate width for the forwarding machine to pass behind the log stacks to unload, and to stand on the road side of the stack to load trucks.
- Fuel tanks should be located so that roads will not be crossed to re-fuel machines. Wet season access tracks to fuel tankers should be corded.

C.2. SNIG TRACKS

Forwarder Track Location

General

- Forwarder tracks into and out of stockpile / loading bays are to be corded if soil conditions are wet.
- Tracks will be kept to a minimum and will be located to avoid damage to retained stems.

Section A

The general forwarder track directions are shown on the FPP Map.

Sections B & C

Will not be thinned.

Initials of parties to the Plan	Landowner and Applicant	<i>OW</i>	FPO	<i>R.3</i>
	Date	<i>12/4/17</i>	Date	<i>13/4/17</i>

Forwarder Track Management

- Cording or "matting", of sections, of main forwarder tracks will be required during the wet conditions to minimise rutting. Logging slash and debris will be used as cording whenever possible. Matting will protect feeder tracks where material is available and where necessary.
- The wet weather limitations prescribed in Section C2 of the Forest Practices Code are to be adhered to.
- Forwarder track restoration will be carried out progressively, in accordance with the FPC and Part C.6. of this FPP.

C.3. THINNING (Refer also to Part D of this FPP)

- All pruned stems, not in an out-row, are to be retained undamaged unless approved by a Forestry Tasmania (FT) officer responsible for the monitoring of this operation.
- Damage to retained stems is targeted to be 0%, with a tolerance of 5%.
- The required stocking is to be retained at an even distribution.

- **Spacing:**

Section A

1st Stage Mechanised Production Thinning

- The aim of the operation is for the stand to be production thinned to a pruned stocking of approximately **500 spha**, at approximate 5.0 m tree spacing.
- Where the spacing between pruned stems is greater than 5.0 m then retain an unpruned stem of good form, health and vigour.

2nd Stage Mechanised Production Thinning

- The aim of the operation is for the stand to be production thinned to the final pruned stocking of approximately **300 spha**, at approximate 6.0 m tree spacing.

Where the spacing between pruned stems is greater than 6.0 m, retain an unpruned stem of good form, health and vigour.

Sections B & C

Will not be thinned.

C.4. LOGGING EQUIPMENT

- The minimum standard of equipment to be used in this operation is FPC Class C1 equipment under dry conditions.

C.5. STREAMSIDE MANAGEMENT

- **Class 1 streams:**

One Class 1 Stream, the Huon River forms the eastern boundary of the operation area with an expanded stream side reserve that is marked as an informal reserve on Permanent Timber Production Zone Land (PTPZ) on the FPP Map.

Coupe: BB101F

FPP No: KIZ0069

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Initials of parties to the Plan	Landowner and Applicant	<i>OW</i>	FPO	<i>K.G.</i>
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- **Class 4 streams:**

Two Class 4 streams are located adjacent to the operation area. One on the northern edge and the other forms the southwest boundary. The wider stream side reserves were established at the time of plantation establishment at 20 metres to protect potential Mt Mangana stag beetle habitat.

- The stream side reserves will be marked in the field with blue tape.
- If any unmapped watercourse that does not have specific management prescriptions within the FPP is encountered, operations are to cease within its vicinity until advice from a Forest Practices Officer has been received.

Person or organisation assuming primary responsibility for management of forest practices under this section of the plan.	Forestry Tasmania
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C.6. RESTORATION *(by the harvesting contractor)*

- Operation Summary - All restoration activity will be carried out progressively.

(a) STOCKPILE / LOADING SITES

- Bark and debris is to be removed from road surface and table drains at stockpile / loading sites.

(b) FORWARDER TRACKS

- Forwarder track restoration will be carried out progressively in accordance with the FPC for **Moderate-High** erodibility soils.

(c) ROADING

- Drainage systems including table drains, and culverts will be kept functional at all times during the operation and will be left clear and functioning at the completion of the operation.

(d) VACATING THE COUPE

- The contractor will inform Forestry Tasmania when restoration works are complete to enable a final inspection to be carried out, prior to removing all machinery from the harvest area.

D. CONSERVATION OF NATURAL AND CULTURAL VALUES <i>Prescriptions to manage flora, fauna, geomorphic, cultural heritage, landscape and soil and water values</i>
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D.1. BIODIVERSITY- FLORA

- No special management prescriptions required.

D.2. FAUNA

Wedge Tailed Eagle / White-bellied Sea Eagle – General

- The supervising FPO must provide Contractors with instruction on how to recognise eagle nests as part of the briefing.

Initials of parties to the Plan	Landowner and Applicant	<i>dw</i>	FPO	<i>K.G.</i>
	Date	<i>12/4/17</i>	Date	<i>13/4/17</i>

- Contractors will notify Forest Practices Officer responsible for the monitoring of the operation if any nests are found during the operation, and the following seasonally-based guidelines applied.
 - If a nest is discovered during the management constraint period (July to January inclusive), cease all forestry activity within 500 m of the nest, or within 1 km if in line of sight of the nest.
 - If a nest is discovered outside the management constraint period (February to June inclusive), cease all forestry activities within 500 m of the nest.
- The management constraint period may be extended to include the month of February during a late breeding season at the instruction of the Forest Practices Authority.

Grey Goshawk

- If suspected nesting activity is observed operations must cease within 100m of the suspected nest site and advice sought from FPA prior to activities continuing closer to the suspected nest.

Masked Owl

- If a suspected nest or roosting site is found within 100m of the operational area during operations, operations should cease within 100m of the site and the FPA notified as soon as practical.

Tasmanian Devil, Spotted Tailed Quoll and Eastern Quoll

- If a suspected den is found, operations must cease within 50 m of the suspected den site and advice sought from the Forest Practices Authority prior to operations continuing closer to the suspected den site.

D.3. EARTH SCIENCES

- No special management prescriptions required.

D.4. CULTURAL HERITAGE

During forestry operations:

- The Forest Officer responsible for monitoring this operation will be contacted in the event that any cultural sites are identified during the conduct of operations in accordance with this FPP.
- Operations will cease immediately and any cultural site located during the operation will be excluded from the operation area until the advice of the Forest Practices Authority Manager for Cultural Heritage is obtained.

D.5. LANDSCAPE MANAGEMENT

- No special management prescriptions required.

Person or organisation assuming primary responsibility for management of forest practices under this section of the plan to identify and mark machinery exclusion boundaries.	Forestry Tasmania
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Initials of parties to the Plan	Landowner and Applicant	04	FPO	K.G.
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E. ESTABLISHING AND MAINTAINING FORESTS

Refer also to Part D. Conservation of Natural and Cultural Values and Part F. Management of Fuels, Oils, Rubbish and Emissions

Person or organisation assuming primary responsibility for management of forest practices under this section of the plan

Forestry Tasmania

E.1. ESTABLISHMENT

- Not Applicable

E.2. PROTECTION OF GROWING STOCK

(a) GENERAL

- Insect, frost damage and weed competition will be monitored and appropriate action taken where necessary.

Yes No (check box or bold appropriate option)

(b) FIRE PROTECTION

- All fires will be contained on the property of the landowner.
- Fire protection should be conducted as per Regional Fire Action Plan.

Fire Equipment

- Fire- fighting equipment will be maintained on site in working condition in accordance with the current guidelines "Fire Prevention at Forest Operations".

Severe Weather Closure

- All hazardous forest activities will cease in accordance with the current guidelines 'Fire Prevention at Forest Operations'

F. MANAGEMENT OF FUELS, OILS, RUBBISH AND EMISSIONS

(a) MANAGEMENT OF CHEMICALS (INCLUDING FUEL AND LUBRICANTS)

- Any chemical spills will be contained as soon as possible and clean up procedures will be promptly implemented where necessary.
- Chemical spills that cause or threaten to cause environmental harm will be reported to Forestry Tasmania as soon as possible.
- Site for equipment refueling and chemical handling will be located at least forty (40) metres from any water course to minimise the adverse risks to water quality in the event of any spillage and will be surrounded by an earthen bund capable of containing chemical spill.
- The actions in the Forestry Tasmania Emergency Response Procedure for chemical spills are to be implemented.

(b) RUBBISH

- All rubbish, oil and other litter from the operation will be contained within an appropriate receptacle and will be removed upon completion of the operation to an approved municipal tip site.

Initials of parties to the Plan	Landowner and Applicant	06	FPO	13/4/17	K.G.
	Date	12/4/17	Date	13/4/17	

MAP TO SHOW (separate maps may be required for different operations, such as harvesting and reforestation)

1. Contours, scale and north direction.
2. Boundary of FPP
3. Property boundaries
4. Operational boundaries :
 - Harvesting boundaries
 - Reforestation treatments
 - Reserves
 - Special treatment areas.
5. Sites of natural and cultural significance.
6. FPP Number.
7. Streamside management including marked boundaries of streamside reserves and class.
8. Bridges and fords.
9. Stream crossings
10. Snig track direction
11. Landings
12. Existing and proposed roads and proposed major upgrading including borrow pits.
13. Section boundaries including wet/dry logging areas, cable/conventional logging, reforestation treatments such as burning, sowing, cultivating, planting and areas to be reserved.
14. Cultivation and windrow direction.
15. Firebreaks
16. Additional information as applicable.

Scale: 1:10 000 preferred

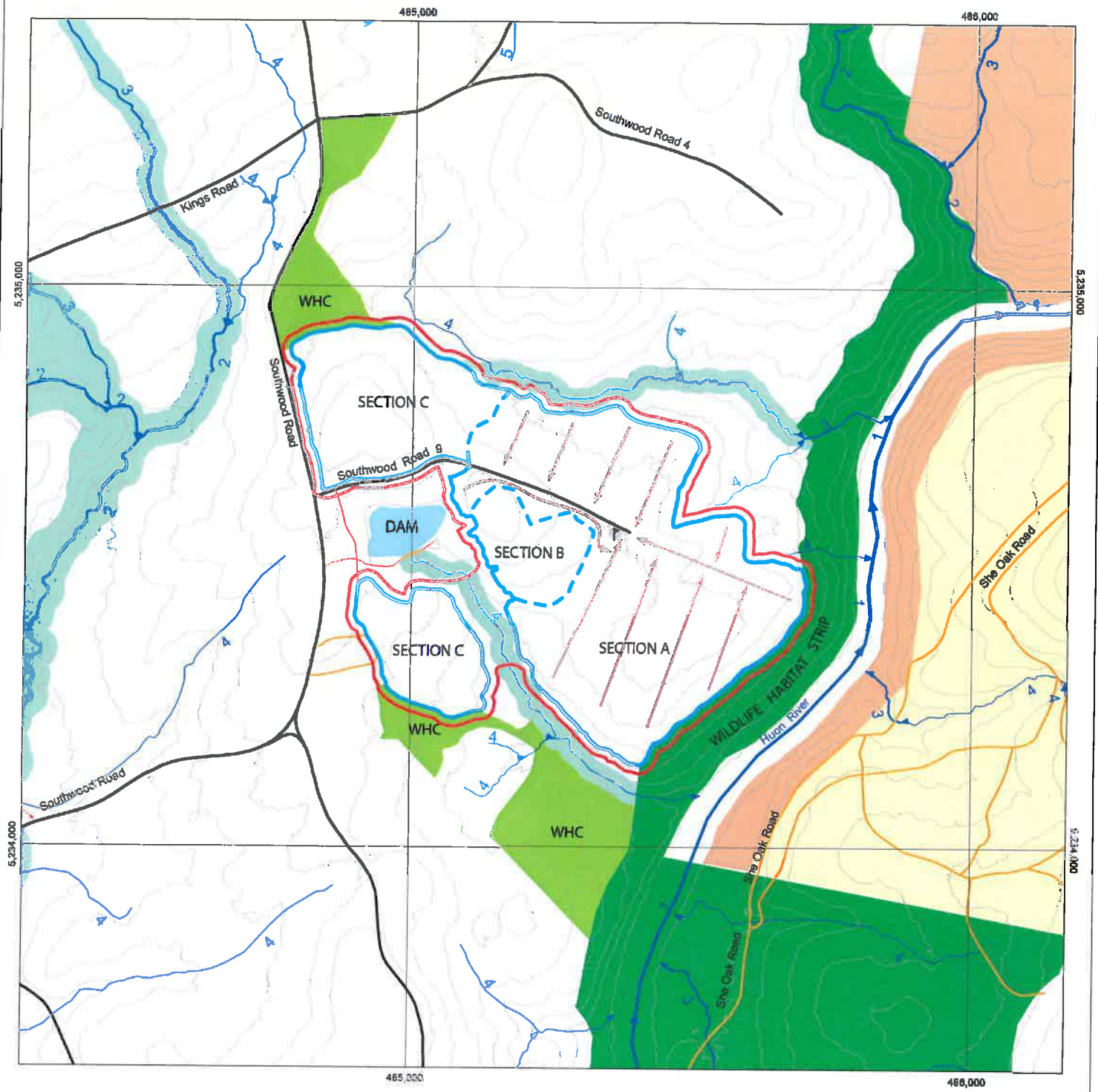
Initials of parties to the Plan	Landowner and Applicant	DW	FPO	K.G
	Date	12/4/17	Date	13/4/17

DISTRIBUTION

Copies of this FPP will be distributed to the following organisations:

- FPP Master File **Forestry Tasmania** – **Derwent District**
- Coupe File **Forestry Tasmania** – **Derwent District**
- Contractor **Harvesting** – **TBA**
- Reforestation** – **N/A**
- Forest Supervisor **Forestry Tasmania** – **Southern Region**
- Forest Officer **Forestry Tasmania** – **Southern Region**
- Forest Practices Authority **Upload to Online Coverage**

Initials of parties to the Plan	Landowner and Applicant	<i>DW</i>	FPO	<i>K. G.</i>
	Date	<i>12/4/17</i>	Date	<i>13/4/17</i>



Scale 1:10,000

Asset Area 35.06 hectares

A4P

Mapsheet: GLEN HUON 4823

Operation Area (Section A) 21.43 hectares



LEGEND

Map Centre Coordinates: 485238 mE, 5234537 mN

FPP boundary	Located or marked out road	Contractor boundary	Formal reserves	Private land
Harvest boundary	Provisional mapped road	Landing	Future Potential Production Forest	Constraint
Classed Stream	Walking Tracks	Crossing	Informal reserves on PTPZ	Hazard
Unclassed Stream	Hydro/Comms	Bridge	Informal reserves on other tenures	Water
Road class 1-3	Contours	Cable setting	Streamside reserves	Vehicular Access Track
Road class 4	Snig direction	Special point feature	Conditional areas	

Date: Tuesday, March 28, 2017





NOTE: Map co-ordinates are based on GDA94. Topographic map data is supplied by DPIWE.

Prepared by: [Signature]

(c) Copyright - Forestry Tasmania.

Forest Practices Officer (Planning)

Certified by

Signature		Date	13/4/2017
Name			
Pursuant to a delegation from the Forest Practices Authority under section 43 of the Forest Practices Act 1985.			

Initials of parties to the Plan	Landowner and Applicant	DLW	FPO	K.G.
	Date	12/4/17	Date	13/4/17

Acknowledgment of persons/organisations in relation to Forest Practices Plan Number KIZ0069

Landowners Consent

I am the owner of the land or the authorised agent of the owner of the land referred to in the attached Forest Practices Plan Number KIZ0069 and have given my approval for the plan to be submitted to the Forest Practices Authority for certification under section 19 of the *Forest Practices Act 1985*. I understand that, under section 25C of the *Private Forests Act 1994*, if I am a private landowner, I may be required to pay a levy to Private Forests Tasmania based on the nett area of forest operations under the plan.

Name	[REDACTED]	Company or other entity	for Forestry Tasmania
Address	79 Melville Street Hobart Tasmania 7000	Telephone	[REDACTED]
Signature	[REDACTED]	Date	12/4/17

Acknowledgment of Applicant

I submit the attached Forest Practices Plan Number KIZ0069 to the Forest Practices Authority and apply for its certification. I acknowledge that I understand the provisions of the plan, and that I am responsible for ensuring that the plan is complied with unless otherwise stated in the plan. I understand that I am responsible for the lodgment of interim compliance reports with the Forest Practices Authority within 30 days of the completion of each discrete operational phase* under the plan; and further, for the lodgment of a final compliance report with the Forest Practices Authority within 30 days of the expiry of the plan. I understand that under sections 18(4A) and 18(4B) of the *Forest Practices Act 1985*, I must pay a prescribed application fee at a time, and in a manner, determined by the Authority.

Name	[REDACTED]	Company or other entity	for Forestry Tasmania
Address	79 Melville Street Hobart Tasmania 7000	Telephone	[REDACTED]
Signature	[REDACTED]	Date	12/4/17

***Discrete operational phases under this plan include (enter yes or no against each forest practice proposed):**

No	Road Construction	No	Tree Clearing
Yes	Timber Harvesting	No	Quarry Operation
No	Forest establishment <i>(including reforestation, ie restocking the land with trees)</i>	No	Tree Fern Harvesting
No	Assessment of reforestation		