

Forest Practices Act 1985		Forest Practices Plan		FPP No.:	JFF0029-01
Certification Number: -				Local File ID:	JFF0029 (FD053A)
Update Type:	Initial	Last edit by:		Created on:	23/12/2014
				Updated on:	10/04/2015
<p><i>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.</i></p> <p><i>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.</i></p>					
Coupe Name:	FD053A	Location:	Broxhams Road	PTR Number:	-
Tenure:	State Forest	IBRA 4 region:	Woolnorth	UPI or PID Numbers:	-
District:	Murchison	Municipality:	Waratah/Wynyard	Landowners:	Forestry Tasmania
Map Sheet:	MILABENA : 3645	Grid reference:	378200mE, 5460000mN	Principal Processors:	Forestry Tasmania
Applicant:	Forestry Tasmania, P.O. Box 518, Somerset Tasmania 7322, (03)64332666				
Parent Rock	1: Precambrian Mudstone (PCM)	Soil Description	1: Mottled grey and brown clayey (MBC)	Stoniness	1: L
	2: Precambrian Mudstone (PCM)		2: Fine Sandy (FSA)		2: L
Erodibility Class	1: Moderate to high (MH)	2: High (H)	Majority Slope:	10 deg.	Maximum Altitude:
				190 m	
Within town water catchment:	No	Within a landscape zone in a Municipal Planning Scheme:	No		
Water Intake:	-	Known Domestic Water Supply Intake within 2km:	No		
Distance to Intake:	-	Net Area of Crown Land Reserve:	0.0 ha		
Emergency meeting Point:	209 - SISTERS CREEK - BASS HWY - SISTERS CREEK SCHOOL				
Plan certified by:	-	Date certified:	-	Plan lifetime:	To be determined
				Date notice of intent sent:	01/10/2014
Discrete Operational Phase	Estimated Start Date	Estimated End Date	Details		
Timber Harvesting	To be determined	To be determined	Minimum Class of Equipment to be used Dry: C1 Wet: C2 Cable: NA		
Timber Harvesting	To be determined	To be determined	Minimum Class of Equipment to be used Dry: Wet: Cable:		
Roading	To be determined	To be determined	Main Road Outlet: No Road lengths (km): 1: <not defined> 2: <not defined> 3: <not defined> 4: 3.4		
Reforestation	To be determined	To be determined			
Reforestation Assessment	To be determined	To be determined			
Current RFA Forest Community and/or Land Use	Prescription		Ha		
Tall E. obliqua forest (OT)	Clearfall followed by Sowing of Native Seed (CF-NF)		46.30		
Tall E. nitida forest (NT)	Clearfall followed by Sowing of Native Seed (CF-NF)		3.00		
Net Operational Area:	49.30	Total Area to be Reforested:	49.30	Total Area to be Harvested:	49.30
				Total Area of Operation:	49.30

A. GENERAL

Forest Practices shall be carried out in accordance with the principles and approaches specified in the Forest Practices Code. All Forest Practices Code mandatory statements (“will” statements) apply, whether or not they are highlighted below. Other specific provisions listed in this plan are also mandatory.

A copy of the Forest Practices Plan, any variations, and a copy of the Forest Practices Code will be kept on site during all operations.

A briefing on the Forest Practices Plan will be conducted on site by a Forest Practices Officer prior to commencement of operations.

B. ACCESS TO THE FOREST**ROADING**

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

- This plan provides for the construction and upgrade of approximately 3.4 km of *class* 4 spur road, namely Maynes Road, Broxhams Road (3.2 km) and Maynes Spur 1 extension (200 m).
- The new road construction has been located in the field, and is marked with red flagging tape along the planned road centre line.
- Significant changes to the alignment of the roadline will not be made without the prior approval of a Forest Practices Officer.
- Road clearing width will be kept to approximately 20 metres. Clearing widths will not be increased without the prior approval of the Forestry Tasmania officer.
- Where necessary, clearing widths may increase with side slope to allow for cuts and fills after prior approval by the Forestry Tasmania officer.
- During the construction of stream crossings, care will be taken to minimise disturbance and the amount of spoil entering these streams.
- Fill slopes on the discharge end of culverts will be protected from erosion as per Section B3.2 of the Forest Practices Code 2000.
- Hazardous trees that are likely to fall on the road surface should be removed during road construction.
- Two streams will be required to be crossed along the length of road construction. The class 4 crossing (on the southern edge of the harvest area) will be pipe culvert with a minimum diameter of 600 mm. The class 2 crossing (on the Maynes Rd upgrade) will be a log bridge.
- Geotextile cloth covering fill and held down with stones will be used to limit sediment input at both road stream crossings (see Cannaways Creek crossing report in yellow coupe file). Both crossings will be constructed in accordance with the Forest Practices Code 2000.
- No machinery will be walked, or snigging carried out along roads or their verges, except when approved by the Forestry Tasmania officer. The contractor will repair damage to the roads caused by any machinery.
- Table drains are to be kept clear of debris and culvert inlets and outlets are to be kept open at all times

High erodibility soils.

If white sandy/gravelly soils are exposed the following prescriptions will apply:

- Avoid operations if soils become saturated.
- Limit clearing widths where practicable.
- Leave top soils on batters (or stockpile and respread).
- Cover exposed batters with slash.
- Use rip rap on culverts and drains where necessary to reduce risk of erosion.
- Avoid ‘cosmetic’ smoothing of batters

Refer to Guidelines For Cut Road Batters In High Erodibility Soils

C. HARVESTING OF TIMBER

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

Up to an area of 49.3 ha may be harvested and reforested under this FPP.

ROADLINE HARVESTING

- Either a roadline harvesting operation will be carried out by a harvesting contractor prior to construction, or Forestry Tasmania will place all sawlogs and pulpwood produced during the road clearing operation along the roadline in positions that allow for ease of loading by a roadline salvage operation following construction.
- If a roadline harvesting operation is carried out, all trees greater than 20cm dbh will be removed for a width of approximately 10metres either side of the marked centre line.
- Roadline harvesting operations will not be carried out when soils are wet.
- Trees will be felled away from watercourses where possible and damage to understorey vegetation minimised.
- If stockpiling is required, logs will be stacked in a safe manner, parallel to the roadline and separate from road clearing debris in order to facilitate recovery during harvesting operations.
- Logs will be stockpiled in such a manner not to interfere with the road construction operation and will not be stacked in formal reserve or E. brookeriana community.
- Stockpiles and logging debris will be kept as far as practicable from streamside reserves, WHS or Class 4 machinery exclusion zones.
- Where seed collection is required tree heads that carry collectable amounts of mature seed capsules should be placed away from road construction and not disturbed after placement. The contractor should notify the Forestry Tasmania officer as soon as possible to allow collection to be carried out.

BOUNDARIES

All operations associated with harvesting will be confined to within the boundaries as described below. (See FPP map)

- The eastern boundary is Broxhams road and E. brookeriana communities. Broxhams Road is marked with blue paint and flagging tapes. The E. brookeriana communities are marked with blue and yellow paint and flagging tapes.
- The southern boundary is a drainage depression and private property. The drainage depression is marked with blue paint and flagging tapes. The private property is marked with blue and yellow paint and flagging tapes.
- The western boundary is private property, pine plantation and class 4 streamside reserve. The private property is marked with blue and yellow paint and flagging tapes. The pine plantation and streamside reserve is marked with blue paint and flagging tapes.
- The northern boundary is class 2 streamside reserve, wildlife habitat clump, constraint and class 4 streamside reserves. The class 2 streamside reserve, constraint and wildlife habitat clump is marked with blue and yellow paint and flagging tapes. The class 4 streamside reserve is marked with blue paint and flagging tapes.
- Variations to the harvesting boundary alignment may be negotiated with a Forestry Tasmania officer where improvements can be made to burning boundaries, or to the ability of the contractor to efficiently harvest the coupe. Where such minor variations are agreed, the Forestry Tasmania officer will adjust the taped boundary and the action will be fully documented and signed on the District coupe file. Significant boundary relocation requires a signed variation to this plan.
- Sections of the coupe boundary adjacent to Wildlife Habitat Clumps or protected areas, as shown in yellow on the attached map, will be machine scrub rolled to approximately 3 metres width before harvesting commences in that section. Forestry Tasmania will mark the area with both blue and yellow flagging tapes.

LANDINGS

- Four landings will be located on high points as indicated approximately on the attached map.
- No additional landings may be constructed or used unless authorised and documented by a Forestry Tasmania officer.
- Landings should be established by placing cording over the landing at the commencement of use.
- Bark matting will be used if it is placed on top of woody material (to prevent bark directly contacting the soil)
- Bark may be returned to the bush or heaped to the side of the landing.
- Where bark is returned to the bush, it will not be left closer than 5 metres to any retained trees or within any drainage lines.
- Landing site will be kept well drained so as to prevent ponding of water.
- See Landing Restoration section of this plan for additional details.

SNIG TRACKS

- Approximate snigging directions are indicated on the attached map.
- All snig tracks will be planned, constructed and used as required by the Forest Practices Code (pages 35 to 38). In addition the following will apply:
- Snig tracks will be located and constructed, so as to divert water on to trackside vegetation. The tracks should be out sloped where possible.
- Cording and matting, or shovel logging techniques will be used on all major snig tracks for the period 1st July to 30th September (if operations are active during this period) and at other times during wet conditions. Bark matting may only be used if it is placed on top of woody material (to prevent bark directly contacting the soil)
- Cording and matting will be required on feeder tracks if rutting greater than 20 cm's occurs. Bark matting may only be used if it is placed on top of woody material (to prevent bark directly contacting the soil)
- Snig tracks shall not follow drainage depressions.

FELLING PRESCRIPTIONS (see also Conservation of Natural and Cultural Values)

- Harvesting will be by clearfelling within the boundaries shown on the map FPP and marked with blue flagging tape and paint in the field.
- Trees will be felled away from the coupe boundary unless unsafe to do so. It is the intent to minimise slash along the coupe boundary.
- Trees should not be felled across the coupe boundary. Trees that are likely to fall across the harvesting boundary must be discussed with a Forestry Tasmania officer to determine whether they will be felled. The Contractor will ensure that tree heads are pulled back inside the harvesting boundary unless the Forestry Tasmania officer agrees they should stay. Trees that are accidentally felled across the coupe boundary are to be left in place and inspected by a Forestry Tasmania officer before deciding on a course of action.
- Where seed is required, tree heads that carry collectable amounts of mature seed capsules should be placed away from snig tracks and not disturbed after placement. The contractor should notify the Forestry Tasmania officer as soon as possible to allow collection to be carried out.
- No trees shall be felled into or out of a Wildlife Habitat Clump, formal reserve or E. brookeriana community unless authorised by a Forestry Tasmania Forest Practices Officer (FPO) for safety reasons. Where a tree accidentally falls into a Wildlife Habitat Clump, formal reserve or E. brookeriana community a decision will be made by the FPO whether the tree will be pulled out or left in place.
- No machinery shall enter a Wildlife Habitat Clump, formal reserve or E. brookeriana constraint as defined with blue and yellow flagging tape and paint.

STREAMSIDE MANAGEMENT

- The class 2 stream will have a minimum of 30m streamside reserve on both sides of the stream.
- The class 3 streams associated with this coupe will have a minimum of 30 m streamside reserves on both sides of the stream.
- The class 4 streams associated with this coupe will have a minimum of 10 m streamside reserves on both sides of the stream.
- Three class 4 temporary stream crossings have been approved (see attached map)

- Additional stream crossings may be approved by a Forestry Tasmania officer prior to construction and usage and recorded on a monthly coupe audit. The number of temporary stream crossings is to be minimised.
- The crossings will have a clear opening for water to flow through unimpeded.
- Approaches will be corded if rutting is likely to occur.
- Temporary crossings will be removed prior to the completion of harvesting, unless required for subsequent forest operations. Where temporary crossings have been retained, details are to be recorded on the monthly forest practices audit.
- Machinery is not to enter within 10m of class 4 streams except to utilise temporary stream crossings.
- If any unmapped watercourse (that does not have specific management prescriptions within the FPP) is encountered, operations will cease within 20m until advice of a Forestry Tasmania Forest Practices Officer has been received.
- Note clauses under Harvesting of Timber – Boundaries.

OTHER

- All rubbish from forestry operations will be removed to a municipal tip site.

Streamside reserve boundaries to be marked by: Forestry Tasmania

How marked: Blue flagging tape

HARVESTING RESTORATION (by the contractor)

- Restoration will be carried out progressively as the harvesting operation progresses across the coupe, and be fully completed before a coupe clearance will be issued.

LANDINGS

- Sites will be left adequately drained as per the original ground contours.
- Cording and matting will be stripped from the landing pad and aerated before being added to heaps.
- Rubbish, metal, oil and other foreign matter will not be included in either bark or waste wood heaps.
- All heaps of landing waste (bark and waste wood) unless otherwise approved by this plan will be left at least 40 metres from any flammable boundary to facilitate safe burning practices. Where this is not possible, alternative Fire Management options are to be approved by the Forestry Tasmania works officer and signed-off on the monthly Forestry Tasmania Forest Practices audit.

BARK MANAGEMENT

- **Bark** will be heaped on a well drained site and where possible onto a raft of light limbwood (less than 20 cm diameter). Wood greater than 20 cm diameter is not to be placed in bark heaps. See below for details.
- Bark will be stacked in small cone shaped bark heaps, less than 5 metres in diameter and 5 metres in height unless otherwise authorised by a Forestry Tasmania officer and documented on the monthly Forestry Tasmania Forest Practices audit.

- A 3-metre firebreak is to be constructed around the perimeter of the bark and waste wood heap area.
- Wet saturated bark should be placed on top of bark heaps. Small amounts may be placed on the top of wood waste heaps in such a manner that it will be readily burnt and will not affect the rapid combustion of the wood waste.

WASTE WOOD MANAGEMENT

- Waste wood pieces (greater than 20 cm diameter) to be heaped separate from bark heaps.

BOUNDARIES

- Pull back heaps of slash (tree heads, shrubs and other non-merchantable woody material) where they fall over the harvesting boundary.

SNIG TRACKS

- Snig track restoration shall be done progressively as sections are completed - See pages 39-41 of the Forest Practices Code 2000.
- Cording shall be completely removed from stream crossings, allowing free flow of the stream unless required for firebreaks.
- Snig track cording and matting will be lifted and aerated by the harvest contractor unless explicitly exempted by the Forestry Tasmania officer.

ROADING

- Damage (other than acceptable "normal wear & tear") to the road pavement, drains and culverts will be repaired by the contractor responsible for damage.

OTHER

- All rubbish from forestry operations will be removed to a municipal tip site.
- If collection of seed from the coupe is necessary during the harvesting operation, the seed collection will adhere to the procedures outlined in "Safety Procedures for Seed Collectors (September 1997)".
- Forestry Tasmania officer will discuss seed requirements with the harvesting contractor. If the specified seed crops are found, the contractor will report this to a Forestry Tasmania officer as soon as possible.

D. CONSERVATION OF OTHER VALUES

Prescriptions to manage flora, fauna, geomorphic, soil and water, archaeological and landscape values.

BIODIVERSITY

E. brookeriana wet forest

- The E. brookeriana communities will be excluded from the harvest area.
- To minimise any potential impact on the E. brookeriana communities the new roading formation will wherever possible be kept to the existing Broxhams Road formation. Where this is not possible road clearing width will be kept to less than 15m.

Prescriptions for Wedge-tailed and white bellied sea Eagles

- No nest sites were identified during searches as part of planning process. However, **contractors are to notify the FPA Zoologist via the Murchison District eagle coordinator if any nests are discovered during the operation.**
- **If a nest is discovered during the breeding season (August - February inclusive)** immediately 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 breeding season (March - June inclusive)** cease all forestry activities within 500 m of the nest.

Prescriptions for Masked Owl

- No nest or roost sites were identified during planning, However, if a suspected nest or roost site is located within the operational area during operations, operations should cease within 100 m of the site and the FPA notified as soon as practical via the Murchison District eagle coordinator. Nests are usually located in large trees with large hollows/spouts, and may have evidence of use (e.g. pellets of regurgitated skin and bones; feathers; droppings) at the base of the tree (within the canopy drip-zone). Roost sites can be associated with similar habitat features but may also occur in understorey shrubs with dense canopies (e.g. native cherry, sheoaks, banksia in dry forests) or rocky outcrops with overhangs, ledges and caves. Such sites may also show evidence of use.

Prescription for the Grey Goshawk

- No nest sites were identified during planning, However, if suspected nesting activity (e.g. displaying male birds) is observed or a nest is found, notify the FPA Zoologist (or DPIPWE specialist) via the Murchison District eagle coordinator and keep forestry activities at least 100m away
- The class 2 and 3 streams associated with this coupe will have a minimum of 30m streamside reserves.
- Regeneration burns should be directed away from the streamside reserves. Any dead stags on the edge of the streamside reserves that may result in fire escaping into the streamside reserve may be removed.

Prescription for the Giant Freshwater Crayfish

- The class 2 and 3 streams associated with this coupe will have a minimum of 30m streamside reserves.
- The class 4 streams associated with this coupe will have a minimum of 10 m streamside reserves
- Regeneration burns should be directed away from the streamside reserves. Any dead stags on the edge of the streamside reserves that may result in fire escaping into the streamside reserve may be removed.
- There must be no mechanical disturbance to creek beds at all stages of the operation except at the four designated crossing points. At these points disturbance and sediment input to streams must be minimised. Minimise stream crossings

Prescription for the Tasmanian Devil and Spotted Tail Quoll

- As the design of the harvesting boundary includes retention of suitable habitat within and around the coupe, no additional management prescriptions are required. In addition no den sites were identified during searches as part of the planning process.
- However, if a suspected devil or quoll den is found immediately suspend operations within 100m of the den site. Report site to the FPA as soon as practical via the Murchison District Planning staff.

- **New sites for other threatened fauna and flora**
- If new sites for threatened fauna or flora are found during the implementation of a Forest Practices Plan, the sites must be immediately reported to a Forestry Tasmania officer who will advise the Forest Practices Authority as soon as practical. In addition, immediately suspend operations in the vicinity of the site until management prescriptions have been developed and implemented, including seeking advice from the Forest Practices Authority if required.

EARTH SCIENCES

- The class 2 and 3 streams associated with this coupe will have a minimum of 30m streamside reserves.
- The class 4 streams associated with this coupe will have a minimum of 10 m streamside reserves
- When constructing road along the southern boundary of the coupe the crossing point must be located to minimise damage to stream banks, have a minimum 600mm diameter culvert to allow for increased sediment flow in large rain events and limit the directing of additional road runoff into the current stream channel.
- The class 4 stream road crossing will be pipe culvert with a minimum diameter of 600 mm.
- Geotextile cloth covering fill and held down with stones will be used to limit sediment input at both road stream crossings

CULTURAL HERITAGE

- There are no known or recorded Aboriginal archaeological sites within the harvested area. However, given that ground visibility is poor in wet sclerophyll forests, a post roading archaeology assessment will be conducted prior to gravelling.
- In the event that any Aboriginal archaeological artefacts or sites are discovered during roading or harvesting operations, immediately suspend the operation in that location and seek Forest Practices Authority (FPA) advice.
- A locally significant stump marked on the map has been identified. The road is to be located to avoid disturbance and damage of this stump during roading and harvesting operations. The stump will have a firebreak installed by Forestry Tasmania post harvest to reduce the impact from regeneration burning.

Organisation responsible for organising Aboriginal archaeological assessment is:

Forestry Tasmania

LANDSCAPE

- Based on landscape evaluation and modelling undertaken, no specific prescriptions required.

APICULTURE

- The contractor is to notify Forestry Tasmania immediately if any areas that have moderate or high stocking of leatherwood trees are found in the coupe. There are to be no forestry operations within at least 10 metres of the edge of any leatherwood areas until assessed by the Forestry Tasmania officer.

E. ESTABLISHING FORESTS (REFORESTATION)

Person or organisation responsible for reforestation and having primary responsibility for management of forest practices under this section of the plan is **Forestry Tasmania**

Site preparation procedures (e.g. firebreaks, access tracks, cross drains (grips), areas to be treated differently etc.)

- This coupe will be regenerated to native forest. Regeneration will be by high intensity broadcast burning and aerial sowing.
- Firebreaks and access tracks will be gripped using the standards set out in Table 6 Page 40 of the Forest Practices Code. Firebreaks and access tracks should not cross Class 4 streams unless authorised by a Forestry Tasmania FPO..
- Cross drains (grips) will be located and constructed to allow effective dispersal of water into track side vegetation, ongoing vehicular access and reduced susceptibility to erosion. Cross drains should be of spoon drain construction and cut below ground level.

Burning (e.g. Planned intensity and timing)

- Autumn High Intensity Broadcast Burn.
- Burning will be in accordance with an approved burning plan to be developed when harvesting has been completed.
- The burn plan will address efforts to exclude fire from the Wildlife Habitat Clump, E. brookeriana communities, formal reserve, streamside reserves and private property.

Sowing or plantation treatments (artificial sowing, seed zone, natural regeneration, retained growing stock, planting etc.)

- Seed collection and sowing will be in accordance with Native Forest Silviculture Technical Bulletin 1 (Forestry Tasmania 2010).
- The use of 100% on site seed for all present eucalypt species will be the desired aim. If 100% on-site seed is unattainable then aim for a minimum of 10% on-site seed. If no on-site seed is available seed will be sourced from within the same seed zone or in the absence of sufficient in-zone seed, from the nearest compatible zone.

- Area "A" on map attached to the seed form in yellow coupe file will have a seed mix of approximately 95% *E. obliqua*, 2.5% *E. regnans*, 2.5% *E. brookeriana*. Area "B" will have approximately 95% *E. nitida*, 2.5% *E. obliqua* and 2.5% *E. brookeriana*.
- The seed will be aerially sown as soon as is practical (less than 21 days) following the regeneration burn.

Stocking Standards (Specify survey method and stocking standard to be achieved)

- Stocking and growth will be monitored in accordance with Native Forest Silviculture Technical Bulletin 12 (Forestry Tasmania 2011).
- If browsing animal damage has a significant effect on the establishment or early growth of the regeneration, browsing control involving shooting and/or trapping may be carried out (this will be determined by monthly browsing transect audit results and field checks by a Forestry Tasmania officer)
- A regeneration survey will be carried out at approximately one year of age as per Technical Bulletin 6 (Forestry Tasmania 2010). The target stocking rate is 65% in 16m² plots.

Regeneration survey to be organised by: **Forestry Tasmania**

Weed control (Describe method(s) to be used)

- No specific weed control requirements for this regeneration treatment

Fertiliser application (Describe method(s) to be used)

- No fertiliser application.

Person or organisation responsible for reforestation: **Forestry Tasmania**

F. MANAGEMENT OF FUELS, OILS, RUBBISH AND EMISSIONS

USE OF FUEL AND LUBRICANTS

- Sites for fuel storage will be located at least 40 metres from any stream reserve and will be surrounded by an earthen bund capable of containing the maximum contents of fuel stored.
- Fuel tankers that leak fuel are not acceptable and will not be allowed on site. Care is to be taken to minimise fuel and oil spillage and waste oil is not to be tipped on the ground.
- Any fuel and oil spills greater than 20 litres will be reported to Forestry Tasmania (Ph 6433 2666) without delay.
- Any fuel or oil spills will be cleaned up and contaminated soil removed to a registered hazardous waste disposal site.

WEED MANAGEMENT

- All machinery will be thoroughly washed and cleaned prior to movement into and prior to moving out of the operation area. This includes all harvesting, roading and site preparation machinery & will be recorded on the Forest Operation report form by a Forestry Tasmania officer.
- The area will be monitored for broom, gorse, ragwort and pampas infestations & action will be taken by Forestry Tasmania for eradication as required.

FIRE MANAGEMENT

- The Northern Region Tactical Fire Management Plan covers this area and this document deals with landscape level fire management planning. The Northern Region Tactical Fire Action Plan is prepared and reviewed annually and this document details all aspects of the fire surveillance and suppression systems.

FIRE FIGHTING EQUIPMENT

- All equipment and machinery must have regular maintenance of mufflers, spark arresters, running gear and removal of debris from manifolds and base plates.
- Fire prevention for Forest Operations is as per procedures developed by the Tasmanian Forest Industry Fire Management Committee (TFIFMC)
- The current prescriptions are listed in Murchison District Contractor Advice No. 5

Forest Practices Officer (Planning)

Certified by (signature):..... **Date:**

Name:.....

Pursuant to a delegation from the Forest Practices Authority under section 43 of the *Forest Practices Act 1985*.

ACKNOWLEDGEMENT OF PERSONS/ORGANISATIONS IN RELATION TO THIS FOREST PRACTICES PLAN

1. 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 no. JFF0039, Coupe Name.FD053A 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

Company or other entity Forestry Tasmania

Address P.O. Box 518 Somerset
TAS 7322

Phone (03) 6433 2666

Signature

Date

2. Acknowledgement of applicant

I submit the attached Forest Practices Plan no. JFF0039, Coupe Name.FD053A 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

Company or other entity Forestry Tasmania

Address P.O. Box 518 Somerset
TAS 7322

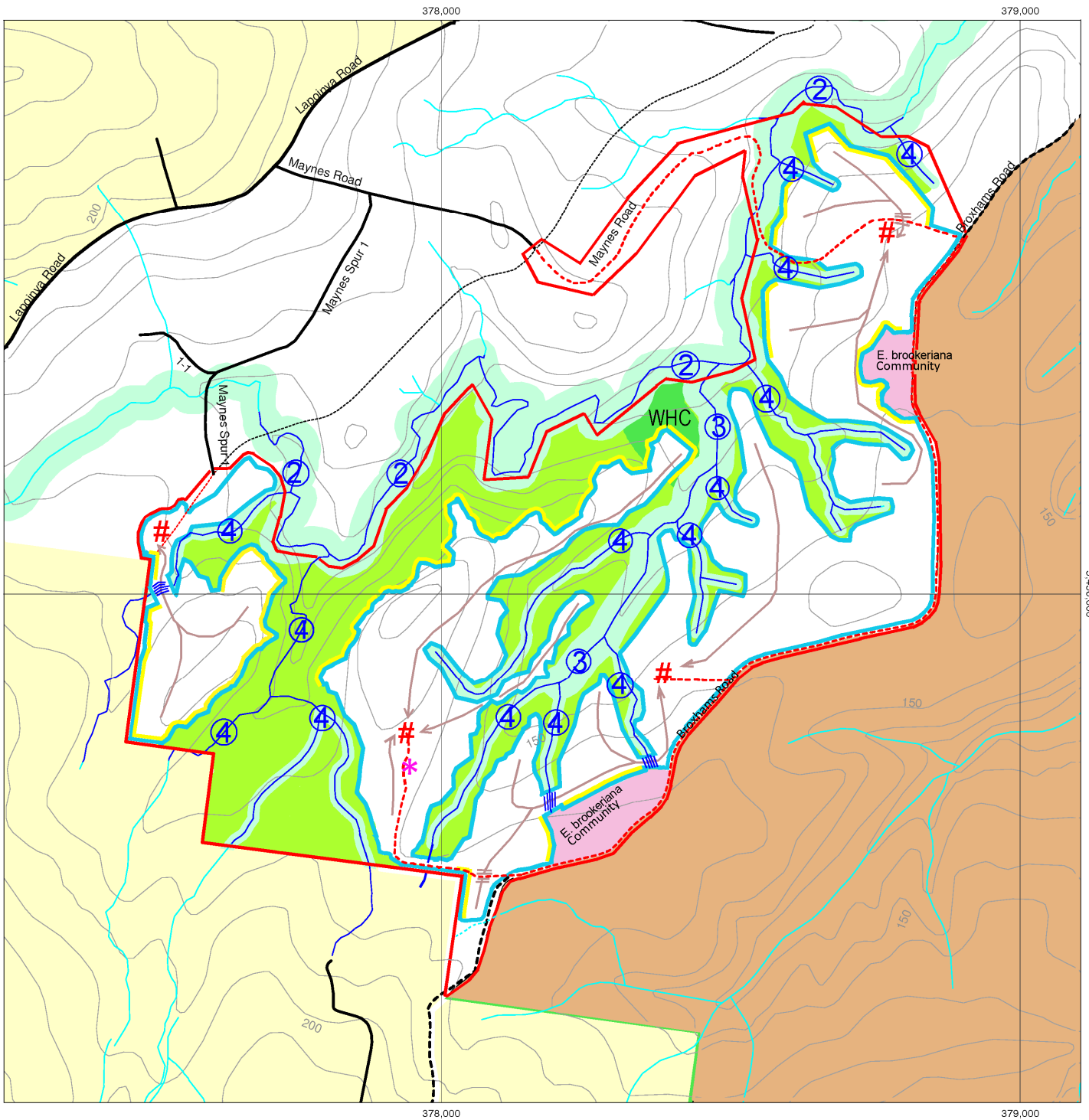
Phone (03) 6433 2666

Signature

Date

*Discrete operational phases under this plan include (tick box against each forest practice proposed):

- | | |
|---|---|
| <input checked="" type="checkbox"/> Road construction | <input checked="" type="checkbox"/> Assessment of reforestation |
| <input type="checkbox"/> Tree fern harvesting | <input type="checkbox"/> Tree clearing |
| <input checked="" type="checkbox"/> Timber harvesting | <input type="checkbox"/> Quarry operation |
| <input checked="" type="checkbox"/> Forest establishment (including reforestation, i.e. restocking land with trees) | |



**E.M.P. 209 SISTERS CREEK TOWNSHIP
CNR MYALLA RD(SCHOOL) and BASS HWY**

Scale 1:10,000

Mapsheets:

Harvest Area 49.3 hectares

LEGEND

Map Centre Coordinates: 378174 mE, 5456056 mN

FPP boundary	Located or marked out road	Landing	Formal reserves	Constraint	Stump with local significance
Harvest boundary	Provisional mapped road	Crossing	Informal reserves on State forest	Hazard	Drainage Depression
Classed Stream	Walking Tracks	Bridge	Informal reserves on other tenures	Water	
Unclassed Stream	Hydro/Comms	Cable setting	Streamside reserves	Scrub-roll Boundary	
Road class 1-3	Contours	Special point feature	Conditional areas	WHC Wildlife Habitat Clump	
Road class 4	Snig direction		Private land		

