



Forest Operations Coupe Plan

for

Harvest Unit 485-507-0015-D - Big Mamma

Erica

485 - Bull Beef

Location of coupe centroid

| | |
|----------------------------|------------------------------|
| Easting/Northing: (GDA-94) | 435123/5798072 Zone 55 |
| VicGrid | 2610847/2392435 |
| Latitude/Longitude: | 37° 57' 46" S/146° 15' 41" E |

This Forest Operations Coupe Plan consists of the following five sections:

- Section 1 - Coupe Description
- Section 2 - Contractor Direction
- Section 3 - Occupational Health and Safety
- Section 4 - Coupe Management Actions
- Section 5 - Harvesting Commencement and Completion Declarations

Plan Preparation and Endorsement

| | | | |
|------------------|--------|------|-------|
| Prepared By | Signed | Date | |
| Peer Reviewed By | Signed | Date | |
| Endorsed By | Signed | Date | |

End of Forest Operations Coupe Plan Front Page



Harvest Unit 485-507-0015-D - Big Mamma
FOREST OPERATIONS COUPE PLAN - SECTION 1
 Contractor Section - Coupe Description

| Descriptive Information | | (also see Part 2: Coupe Map - Operation and Context) | | |
|---|--------------------------------------|--|------------------|------------------|
| Forest type | Foothill mixed species | | | |
| Area of TRP Boundary | 32.1 | | | |
| Area of Harvest Unit (operational area) | 18.9 | | | |
| Regional Forest Agreement | CENTRAL HIGHLANDS | | | |
| Forest Management Area | Central Gippsland | | | |
| General aspect | Westerly | | | |
| Elevation | 480 meters | | | |
| Slope | Minimum 5°; Average 15°; Maximum 20° | | | |
| Proportion of the nett coupe area > 20° | 0-10 % | | | |
| | | Horizon A | Horizon B | Horizon C |
| Soil Erosion Classification | | <i>Low</i> | <i>Medium</i> | <i>Medium</i> |
| Soil Permeability Classification | | <i>High</i> | <i>High</i> | - |
| Overall Soil Category | | <i>Low</i> | <i>Low</i> | - |
| Rock cover exceeds 30% of nett area | No | | | |

| Estimated species and volumes | | | |
|-------------------------------|-------|---------------------|--|
| Product | Grade | Volume | |
| Brown Stringybark | B | 39 m ³ | |
| Brown Stringybark | C | 191 m ³ | |
| Brown Stringybark | D | 34 m ³ | |
| Brown Stringybark | E | 125 m ³ | |
| Brown Stringybark | H | 1125 m ³ | |
| Silvertop | B | 45 m ³ | |
| Silvertop | C | 216 m ³ | |

Estimated species and volumes

| Product | Grade | Volume | |
|----------------|--------------|---------------------|--|
| Silvertop | D | 38 m ³ | |
| Silvertop | E | 204 m ³ | |
| Silvertop | H | 1837 m ³ | |

End of Forest Operations Coupe Plan Section 1



Harvest Unit 485-507-0015-D - Big Mamma
FOREST OPERATIONS COUPE PLAN - SECTION 2
 Contractor Section - Contractor Direction

| Personnel | |
|---|---|
| VF Officer | |
| Contractor | |
| Operational Issues | |
| Silvicultural Intent | Adaptive Silvicultural Systems |
| Silviculture system(s) | Variable retention 2 |
| Recommended harvesting period | Shoulder of 2019-2020 |
| Description of the coupe boundaries and method used to locate boundary in the field | The northern boundary is marked to a hydrology buffer with pink flagging tape. The eastern boundary is marked with pink flagging tape to the TRP boundary. The southern boundary is marked to regrowth and extends to a hydrology buffer toward the western edge, marked with pink flagging tape. The western boundary is marked to a hydrology buffer and excludes a seasonal wet gully, marked with pink flagging tape. |
| Operational constraints | |
| Social Issues | |
| Identified social issues | |
| Coupe Access | |
| Proposed Access | Tanjil Bren Rd > In Coupe Roding thorough "Mid Week" and "Blue Streak". |
| Proposed driveway length to construct | 0 |
| Proposed in-coupe road length to construct | 120 |
| Proposed in-coupe roading requirements | 5d Class Rd |
| Proposed number of stream crossings | 1 |
| Proposed number of landings | 1 |



Harvest Unit 485-507-0015-D - Big Mamma
FOREST OPERATIONS COUPE PLAN - SECTION 2
 Contractor Section - Contractor Direction

| Environmental and operational specification Standard | |
|--|---|
| All operations to be conducted in accordance with the Code of Practice for Timber Production 2014 and VicForests Utilisation Procedures except where additional specifications or variations are specified below. Where there is no comment (ie the column is blank), it should be read ' <i>No variation to the standard procedure</i> '. | |
| Environmental & Operational Elements | Variations, amendments or additional instructions |
| Utilisation Procedures Section | |
| Planned silvicultural system and requirements | |
| Planned silvicultural system and requirements | <p>Trees retained at approximately 22m spacings. Leaving approx. 20 trees per ha to be retained across the Variable 2 Retention unit. HBT 1 trees identified from HCV surveys and identified in field are to be retained with an additional recruitment tree.</p> <p>There are 3 harvest exclusion areas totalling 0.5 ha in size within the coupe associated with a high presence of HBT 1 trees whereby no machine disturbance is to occur.</p> <p>Preference for cooler regeneration burn or use of mechanical disturbance treatment if required to protect retained trees. Sections of the Variable 2 area may contain sufficient BA and no further treatment may be required.</p> <p>Monitor seed crop & natural seed fall post regeneration treatment, natural regeneration should be sufficient. Aerial sowing may be required if the seed tree stock is insufficient.</p> |
| Additional specifications, requirements or instructions | |

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FOREST OPERATIONS COUPE PLAN - SECTION 2
Contractor Section - Contractor Direction

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| | Additional specifications, requirements or instructions | <p>Any tree that is unsafe or has a high potential to become unsafe during harvest or site preparation works may be removed by a contractor prior to coupe completion in consultation with VF representative.</p> <p>Modelled habitat of Greater Glider and Tree Geebung has been identified in desktop analysis. Contractor to adhere to VF Greater Glider Conservation Strategy and remain vigilant and any flora/fauna observations to be reported during operations.</p> <p>Third party species observations for Greater Glider exist within 500m in adjacent coupe Blue Streak 485-504-0014.</p> <p>Spot-Tailed Quoll Special Management Zone located within 500m to the NE of TRP boundary. Special Protection Zone for Sooty Owl habitat protection and Old-growth (Damp Forest) adjacent TRP southern boundary.</p> <p>Area is known for Koala sightings, contractor to adhere to VicForests Koala Management Instruction and undertake daily checks.</p> <p>Information regarding the identification of Greater Glider, Spot Tailed Quoll, Sooty Owl and Koala have been conveyed to the Harvesting Contractor along with all other relevant Flora and Fauna documentation.</p> |
| 5. | Coupe boundaries | |
| 5.1 | Marking a coupe | <p>Northern boundary is marked to a hydrology buffer with pink flagging tape.</p> <p>Eastern Boundary is marked with pink flagging tape to the TRP boundary</p> <p>The Southern Boundary is marked to regrowth and extends to a hydrology buffer towards western edge, marked with pink flagging tape.</p> <p>Western boundary is marked to a hydrology buffer and includes a seasonal wet gully marked with pink flagging tape.</p> |
| 5.2 | Construction of boundary trails | Construct fire trails 2 x blade width to protect retained areas of habitat. |
| 5.3 | Location of Boundary Trails | Construct boundary trail on the perimeter of harvest area. |
| 5.4 | Converting boundary trail to fire trail | Boundary to be made safe for burn patrols to better protect adjacent exclusion areas during and following burning. |
| 6. | Excluded areas | |



Harvest Unit 485-507-0015-D - Big Mamma
FOREST OPERATIONS COUPE PLAN - SECTION 2
 Contractor Section - Contractor Direction

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| 6.1 | Activities in excluded areas | No machine is to enter any proposed excluded areas unless authorised by a VF representative. |
| 7. | Harvest requirements | |
| 7.1 | Retained Trees | <p>Areas identified with higher habitat value have been excluded from intensive harvesting. Areas with a higher concentration of HBT 1 values have been excluded from harvest within habitat retention islands.</p> <p>Habitat recruitment is supported by the retention of an additional stem per HBT 1 tree. Habitat recruitment will also occur from retention trees spaced at 22m intervals and habitat retention islands around high concentrations of HBT 1 values. Prioritise HBT 2 and 3 trees for recruitment trees and seed trees where allowable.</p> <p>Connectivity is supported by large clumps of retention around high habitat values in conjunction with the Variable 2 Retention silviculture system leaving an additional tree every 22m and an additional recruitment tree per HBT 1 tree. Connectivity within the landscape is further promoted by extended hydrology buffer on the North South and West boundaries creating wildlife corridors to retained and unharvested vegetation.</p> |
| 7.2 | Large Tree Protection | <p>large tree > 250cm dbh is within the coupe boundary. Adhere to the VF Giant Tall and Large Tree Protection. Instruction.</p> <p>Large Tree has been excluded from harvestable area and incorporated into an extended hydrology buffer.</p> |
| 7.3 | Trees to be felled | |
| 7.4 | Stump heights | |
| 7.6 | Coupe utilisation requirements | |
| 9. | Thinning requirements | |
| 9.2 | Trees to be retained | |
| 9.3 | Thinning method | |
| 9.4 | Damage | |
| 10. | Extraction tracks within coupes | |
| 10.1 | Location of Extraction Tracks | |

Harvest Unit 485-507-0015-D - Big Mamma
FOREST OPERATIONS COUPE PLAN - SECTION 2
Contractor Section - Contractor Direction

| | | |
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| 10.2 | Blading-off | |
| 10.3 | Drainage and rehabilitation | |
| 10.4 | Snigging on roads | |
| 10.5 | Stream crossings | |
| 12. | Landings | |
| 12.1 | Location of landings | Landing location below Tanjil Bren Rd within the SW section of coupe. Landing to be located off in coupe rd. |
| 12.2 | Construction and maintenance of landings | Shoulder operations landing to be constructed as per VF Cording and Matting perscriptions. |
| 12.5 | Bark disposal | All bark will be redistributed throughout the Variable 2 Retention Unit. Size of bark piles will remain as per VF Utilisation Procedures. |
| 12.7 | Rehabilitation | |
| 13. | Road and construction maintenance | |
| 13.2 | Location, design and period of construction | Coupe road is an extension of existing coupe roading and is accessed via adjacent coupes Mid Week 485-507-0013 and Blue Streak 485-507-0014. |
| 13.4 | Grade | |
| 13.5 | Clearing | |
| 13.6 | Earthworks | |
| 13.7 | Drainage | |
| 13.8 | Maintenance | Additional rock and maintenance to drainage structures will be required through out shoulder period. |
| 13.9 | Stream and drainage line crossings | In coupe road contains a minor stream crossing located on the Northern TRP boundary. Crossing allows access from adjacent coupe Blue Streak 485-507-0014. Crossing was already in situ from previous harvest operations in the 1950s and 60s. Soil filled historical crossings have been utilised to minimse further site disturbance. |
| 13.11 | Closure and rehabilitation of roads | |
| 13.13 | Removal and rehabilitation of bridges, crossings and culverts | No requirement to remove stream crossings post harvest as crossing were existing. |



Harvest Unit 485-507-0015-D - Big Mamma
FOREST OPERATIONS COUPE PLAN - SECTION 2
 Contractor Section - Contractor Direction

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| 14. | Quarries, borrow pits and fill disposal areas | |
| 14.0 | Quarries, borrow pits and fill disposal areas | |
| 15. | Preparation, measurement, grading and extraction of logs | |
| 15.2 | Log preparation | |
| 21. | Carting logs | |
| 21.1 | Carting logs - general obligations of the driver | |
| 23. | Weather restrictions | |
| 23.0 | Weather restrictions | |
| 26. | Sorting and using fuel and servicing machinery | |
| 26.1 | Fuel location | |
| 26.2 | Fuel precautions | |
| 27. | Camp sites, waste disposal and forest hygiene | |
| 27.1 | Camp sites | |
| 27.3 | Water points | |
| 27.4 | Forests hygiene (weeds, pests and disease) | |
| 27.5 | Field Washdown/Cleaning Procedure for Machinery | |
| All other action will be conducted as per the Utilisation Procedures, unless outlined in the Coupe Diary by a VicForests Officer. | | |

Habitat Retention Plan



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FOREST OPERATIONS COUPE PLAN - SECTION 2
 Contractor Section - Contractor Direction

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|---|--|--|
| Habitat Description and Marking | <p>Areas identified with higher habitat value have been excluded from intensive harvesting. Areas with a higher concentration of HBT 1 values have been excluded from harvest within habitat retention islands.</p> <p>Habitat recruitment is supported by the retention of an additional stem per HBT 1 tree. Habitat recruitment will also occur from retention trees spaced at 22m intervals and habitat retention islands around high concentrations of HBT 1 values. Prioritise HBT 2 and 3 trees for recruitment trees and seed trees where allowable.</p> <p>Connectivity is supported by large clumps of retention around high habitat values in conjunction with the Variable 2 Retention silviculture system leaving an additional tree every 22m and an additional recruitment tree per HBT 1 tree. Connectivity within the landscape is further promoted by extended hydrology buffer on the North South and West boundaries creating wildlife corridors to retained and unharvested vegetation.</p> | |
| Habitat trees will be retained... | Scenario | |
| <ul style="list-style-type: none"> . Outside the harvesting tapes, but within the 'gross coupe boundary' . As individual trees along the edge, outside the harvested area . As individual trees, scattered throughout the coupes . In patch(es)/clump(s) within the harvested area . To serve as seed trees also . Other requirements | <p>Yes</p> <p>Yes</p> <p>Yes</p> <p>Yes</p> <p>Yes</p> <p>Yes</p> | |
| Other requirements | | |
| <p>This coupe does not meet the detection density threshold for Greater Glider and Yellow-bellied Gliders, nevertheless approximately 48% of the preharvest BA will be retained throughout the coupe as a precautionary approach to protecting high densities of HBT 1 trees and the potential of arboreal mammals living within.</p> | | |

* See variation page for marking procedure.

End of Forest Operations Coupe Plan Section 2



Harvest Unit 485-507-0015-D - Big Mamma
FOREST OPERATIONS COUPE PLAN - SECTION 3
Contractor Section - Coupe Occupational Health and Safety

| Hazard Type | Comments on the identified hazard where the hazard exceeds that normally expected | Hazard adequately addressed within Contractor's Safety Management System? |
|--|---|---|
| Was a field-based hazard assessment done? | Yes / No | |
| Arial Hazard | | |
| Stags | Stags are present throughout the coupe. | |
| Other aerial hazards | Broken out crowns and broken/hanging limbs scattered throughout the coupe. Hazardous trees identified in field and on operations map along western harvestable boundary and in close proximity to termination of in coupe roading. If hazardous tree is identified with in 1 tree length of landing, road or boundary trail it may be removed in consultation with VF representative. | |
| Percentage of tress containing a high proportion of dead limbs (i.e. mature-age, psyllid, drought or fire affected) | 10 % if > 50% handfall not allowed as main harvest method. | |
| Percentage of the trees having mature interlocked crowns | 10 % if > 50% handfall not allowed as main harvest method. | |
| Ground Hazard | | |
| Slope | Outside the Western harvest boundary includes steep slope (>30 degrees). | |
| Rock | Loose rock along Western boundary. | |
| Rock Faces | [None] | |
| Morganers | Ground debris is present throughout the coupe. | |
| Other Ground Hazards | Wild dogs are known in the area. | |
| Have any mineshafts been located? If yes, GPS location and include coupe map. | [None] | |
| Access Roads/Landings | | |



Harvest Unit 485-507-0015-D - Big Mamma
FOREST OPERATIONS COUPE PLAN - SECTION 3
Contractor Section - Coupe Occupational Health and Safety

| | | |
|---|---|--|
| Grade | [None] | |
| Width | [None] | |
| Traffic & Falling Ops | UHF Channel 24 upon entering Tanjil Bren Rd | |
| Access | [None] | |
| Are there hazardous trees adjacent trees to the roads that should be removed? | Hazardous trees identified in field and on operations map along western harvest boundary and in close proximity to termination of in coupe roading. Any tree that is unsafe or has a high potential to become unsafe during harvest or site preparation works may be removed by a contractor prior to coupe completion in consultation with VF representative. | |
| Fire | [None] | |
| Hand Falling | [None] | |
| Other | [None] | |
| Is there any power lines/cables in or around coupe? | [None] | |
| Are there neighbours that will need to be notified of operations? | [None] | |
| Safety Comments | | |

| Additional hazards identified | | | | |
|--------------------------------------|-------------------------------|----------------------------------|-----------------------------|----------------------------|
| <i>Describe hazard</i> | <i>Action Required</i> | <i>Responsible person</i> | <i>Date Required</i> | <i>Complete Y/N</i> |
| | | | | |

End of Forest Operations Coupe Plan Section 3



Harvest Unit 485-507-0015-D - Big Mamma
FOREST OPERATIONS COUPE PLAN - SECTION 4
Forester Section - Coupe Management Actions

| Issues identified | | | | | | |
|---|-------------------------------|----------------------------------|-----------------------------------|---|--|---|
| 1. Situation | Value | Identified by spatial overlay as | Identified during manual check as | Value Description | How the value will be managed | Management Action Taken or Prescription Applied |
| Apiary zone within 1600m | * None found * | Not Present | Not Present | No action required | | |
| Apiary zone within coupe | * None found * | Not Present | Not Present | No action required | | |
| Bicentennial Trail in coupe | Bicentennial Trail in coupe | 0.00 | 0.00 | No action required | | |
| Bicentennial Trail within 500m of coupe | Bicentennial Trail with 500m | Not Present | Not Present | No action required | | |
| Fire Fuel Management Zone in coupe | 3 - Landscape Management Zone | 32.05 | 32.05 | Coupe within Fire Management Zone 3: Landscape Management. | No restrictions on timber harvesting or regeneration activities. | |
| Forest Management Zone within 200m | CFP : Code of Forest Practice | Present | Present | Modelled Code of Practice for Timber Production exclusion areas adjacent to coupe boundary. | Protection requirements will be determined during field marking of the coupe in accordance with the VicForests Operating Procedures, Code of Practice for Timber Production and Tanjil River Catchment restrictions of minimum 20m buffers and 10m filters and no harvesting slopes >30 degrees. | Coupe has been marked in the field in accordance with the VicForest Operating procedures and Code of Practice for Timber Production. Minimum 20m buffers and 10m filters applied, and no harvesting slopes >30 degrees. |
| Forest Management Zone within 200m | GMZ : General Management Zone | Present | Present | General Management Zone adjacent to coupe boundary. | No further action required. | |
| Forest Management Zone within 200m | SMZ : Special Management Zone | Present | Present | Special Management Zone (SMZ) M-486-03 (Spot-tailed Quoll) located within 500m of coupe boundary. | SMZ is not within or adjacent to coupe boundary and will not be affected by harvesting. No further action. | |
| Forest Management Zone within 200m | SPZ : Special Protection Zone | Present | Present | Special Protection Zone (SPZ) 485/02(Sooty Owl habitat protection, Old-growth (Damp Fst)) located adjacent to coupe boundary. | SPZ boundary to be confirmed and marked in the field using a GPS, compass, hip chain and/or range finder. Boundary to be signed off by Senior Forester prior to harvesting commencement. No harvesting will occur within the SPZ. | SPZ boundary has been confirmed in the field and marked in accordance with the VicForests Operating Procedures and Code of Practice for Timber Production. SPZ is not within harvestable area and will not be affected by harvesting operations. Information regarding the identification and habitat of Sooty Owls has been conveyed to contractor. SFO inspection of GPS waypoints and boundary sign off. |
| Forest Management Zone within 500m | CFP : Code of Forest Practice | Present | Present | Modelled Code of Practice for Timber Production exclusion areas adjacent to coupe boundary. | Protection requirements will be determined during field marking of the coupe in accordance with the VicForests Operating Procedures, Code of Practice for Timber Production and Tanjil River Catchment restrictions of minimum 20m buffers and 10m filters and no harvesting slopes >30 degrees. | Coupe has been marked in the field in accordance with the VicForest Protection Operating procedures and Code of Practice for Timber Production. |



Harvest Unit 485-507-0015-D - Big Mamma
FOREST OPERATIONS COUPE PLAN - SECTION 4
Forester Section - Coupe Management Actions

| Issues identified | | | | | | |
|---|-------------------------------|----------------------------------|-----------------------------------|---|--|--|
| 1. Situation | Value | Identified by spatial overlay as | Identified during manual check as | Value Description | How the value will be managed | Management Action Taken or Prescription Applied |
| Forest Management Zone within 500m | GMZ : General Management Zone | Present | Present | General Management Zone adjacent to coupe boundary. | No further action required. | |
| Forest Management Zone within 500m | SMZ : Special Management Zone | Present | Present | Special Management Zone (SMZ) M-486-03 (Spot-tailed Quoll) located within 500m of coupe boundary. | SMZ is not within or adjacent to coupe boundary and will not be affected by harvesting. No further action. | Spot-tailed-Quoll information regarding identification and habitat have been conveyed to contractor. SMZ will not be impacted by harvest operations. |
| Forest Management Zone within 500m | SPZ : Special Protection Zone | Present | Present | Special Protection Zone (SPZ) 485/02(Sooty Owl habitat protection, Old-growth (Damp Fst)) located adjacent to coupe boundary. | SPZ boundary to be confirmed and marked in the field using a GPS, compass, hip chain and/or range finder. Boundary to be signed off by Senior Forester prior to harvesting commencement. No harvesting will occur within the SPZ. | SPZ boundary has been confirmed in the field and marked in accordance with the VicForests Operating Procedures and Code of Practice for Timber Production.SPZ is not within harvestable area and will not be affected by harvesting operations. Information regarding the identification and habitat of Sooty Owls has been conveyed to contractor. SFO inspection of GPS waypoints and boundary sign off. |
| Forest Management Zone within coupe | CFP : Code of Forest Practice | 4.63 | 4.63 | Modelled Code of Practice for Timber Production exclusion areas within gross coupe boundary. | Protection requirements will be determined during field marking of the coupe in accordance with the VicForests Operating Procedures, Code of Practice for Timber Production and Tanjil River Catchment restrictions of minimum 20m buffers and 10m filters and no harvesting slopes >30 degrees. | Coupe has been marked in the field in accordance with the VicForest Operating procedures and Code of Practice for Timber Production. Minimum 20m buffers and 10m filters applied, and no harvesting slopes >30 degrees. |
| Forest Management Zone within coupe | GMZ : General Management Zone | 27.42 | 27.42 | General Management Zone within gross coupe boundary. | Operations will be in accordance with the Code of Practice for Timber Production. | Operations will be in accordance with the Code of Practice for Timber Production. |
| Non-State Forest in coupe | * None found * | 0.00 | 0.00 | No action required | | |
| Other situation issues | Other situation issues | [n/a] | Present | 1.\Coupe within planned Tanjil - Stuart Mine FRB. 2. \Government road easement within 500m of coupe boundary. | 1.\DELWP District manager notified of planned operations on 20/3/2019. 2.\Government road easement is not within or adjacent to coupe boundary and will not be affected by harvesting. no further action. | |
| Permanent fire break in coupe | * None found * | 0.00 | 0.00 | No action required | | |
| Permanent fire break within 500m of coupe | * None found * | 0.00 | 0.00 | No action required | | |
| Private land within 500m | Private property | Not Present | Not Present | No action required | | |
| Private land within coupe | Private property | Not Present | Not Present | No action required | | |



Harvest Unit 485-507-0015-D - Big Mamma
FOREST OPERATIONS COUPE PLAN - SECTION 4
Forester Section - Coupe Management Actions

| Issues identified | | | | | | |
|------------------------------------|---------------------------|----------------------------------|-----------------------------------|---|---|---|
| 1. Situation | Value | Identified by spatial overlay as | Identified during manual check as | Value Description | How the value will be managed | Management Action Taken or Prescription Applied |
| Recreational hut in coupe | Recreation hut | Not Present | Not Present | No action required | | |
| VF Reserve in coupe | * None found * | 0.00 | 0.00 | No action required | | |
| VF Reserve within 500m | Spot-tailed Quoll Habitat | 8.27 | 0.00 | VicForests Reserve VFSMP217 (Spot-tailed Quoll Habitat) located within 500m of coupe boundary. | VicForests Reserve VFSMP217 (Spot-tailed Quoll Habitat) located adjacent to coupe boundary. | VFSMP217 is not within harvestable area and will not be affected by harvesting operations. Information regarding the identification and habitat of Spot Tail Quoll has been conveyed to the contractor. |
| VF SMA in coupe | * None found * | 0.00 | 0.00 | No action required | | |
| VF SMA within 500m | Spot-tailed Quoll Habitat | 11.19 | 0.00 | Special Management Area (SMA) VFSMP217 (Spot-tailed Quoll) located within 500m of coupe boundary. | VF SMA is not within or adjacent to coupe boundary and will not be affected by harvesting. No further action. | VFSMP217 is not within harvestable area and will not be affected by harvesting operations. Information regarding the identification and habitat of Spot Tailed Quoll has been conveyed to the contractor. |
| Walking track in coupe | Walking track | Not Present | Not Present | No action required | | |
| Walking track within 500m of coupe | Walking track | Not Present | Not Present | No action required | | |
| 2. Stand | Value | Identified by spatial overlay as | Identified during manual check as | Value Description | How the value will be managed | Management Action Taken or Prescription Applied |
| Allocation Order Stratum | Mixed Species | 32.05 | 32.05 | Coupe overlay indicates 32.05ha of Mixed Species within the gross coupe boundary. | Harvest in accordance with the Allocation Order to VicForests and Code of Practice for Timber Production. | |

Harvest Unit 485-507-0015-D - Big Mamma
FOREST OPERATIONS COUPE PLAN - SECTION 4
Forester Section - Coupe Management Actions

| Issues identified | | | | | | |
|---|---------------|----------------------------------|-----------------------------------|--|---|---|
| 3. Soil and Water | Value | Identified by spatial overlay as | Identified during manual check as | Value Description | How the value will be managed | Management Action Taken or Prescription Applied |
| Designated Water Catchment within coupe | TANJIL RIVER | 32.05 | 32.05 | Coupe located within Tanjil River water supply catchment. Seasonal closures apply. | Tanjil River catchment restrictions: No harvesting slopes >30 degrees. Apply minimum buffer widths of 20m and filter widths of 10m. Seasonal closure access restrictions apply above Icy Creek - Mt Baw Baw Road where no harvesting and associated activities allowed between 1 June - 31 October. Coupe below Icy Creek - Mt Baw Baw Road. No seasonal closure restriction to harvesting and associated activities. | Coupe has been marked in the field in accordance with the VicForest Operating procedures and Code of Practice for Timber Production. Minimum 20m buffers and 10m filters applied, and no harvesting slopes >30 degrees. |
| Designated Water Supply Catchment within 500m | TANJIL RIVER | 185.86 | 185.86 | Coupe located adjacent Tanjil River water supply catchment | Tanjil River catchment restrictions: No harvesting slopes >30 degrees. Apply minimum buffer widths of 20m and filter widths of 10m. Seasonal closure access restrictions apply above Icy Creek - Mt Baw Baw Road where no harvesting and associated activities allowed between 1 June - 31 October. Coupe below Icy Creek - Mt Baw Baw Road. No seasonal closure restriction to harvesting and associated activities. | Coupe has been marked in the field in accordance with the VicForest Operating procedures and Code of Practice for Timber Production. Minimum 20m buffers and 10m filters applied, and no harvesting slopes >30 degrees. |
| Designated Water Supply Catchment within 500m | TYERS RIVER | 38.01 | 38.01 | Coupe located within 500m of Tyers River water supply catchment | Tyers River Water Supply Catchment is not within or adjacent to coupe boundary. No further action. | |
| Other water issues | [n/a] | [n/a] | | | | |
| Slope Class within coupe | 0-20 Degrees | 29.50 | 29.50 | 29.5 ha of slope between 0-20 degrees within coupe. | Harvest in accordance with the Code of Practice for Timber Production, Management Procedures, Utilisation Procedures and Tanjil River Catchment restrictions of minimum 20m buffers and 10m filters and no harvesting slopes >30 degrees | Coupe has been marked in the field in accordance with the VicForest Operating procedures and Code of Practice for Timber Production. Minimum 20m buffers and 10m filters applied, and no harvesting slopes >30 degrees. |
| Slope Class within coupe | 20-25 Degrees | 1.46 | 1.46 | 1.46 ha of slope between 20-25 degrees within coupe. | Harvest in accordance with the Code of Practice for Timber Production, Management Procedures, Utilisation Procedures and Tanjil River Catchment restrictions of minimum 20m buffers and 10m filters and no harvesting slopes >30 degrees | Coupe has been marked in the field in accordance with the VicForest Operating procedures and Code of Practice for Timber Production. Minimum 20m buffers and 10m filters applied, and no harvesting slopes >30 degrees. |

Harvest Unit 485-507-0015-D - Big Mamma
FOREST OPERATIONS COUPE PLAN - SECTION 4
Forester Section - Coupe Management Actions

| Issues identified | | | | | | |
|---|---|----------------------------------|-----------------------------------|--|--|---|
| 3. Soil and Water | Value | Identified by spatial overlay as | Identified during manual check as | Value Description | How the value will be managed | Management Action Taken or Prescription Applied |
| Slope Class within coupe | 25-30 | 0.49 | 0.49 | 0.49 ha of slope between 25-30 degrees within coupe. | Harvest in accordance with the Code of Practice for Timber Production, Management Procedures, Utilisation Procedures and Tanjil River Catchment restrictions of minimum 20m buffers and 10m filters and no harvesting slopes >30 degrees | Coupe has been marked in the field in accordance with the VicForest Operating procedures and Code of Practice for Timber Production. Minimum 20m buffers and 10m filters applied, and no harvesting slopes >30 degrees. |
| Slope Class within coupe | 30+ | 0.60 | 0.60 | 0.60 ha of slope >30 degrees within coupe. | Harvest in accordance with the Code of Practice for Timber Production, Management Procedures, Utilisation Procedures and Tanjil River Catchment restrictions of minimum 20m buffers and 10m filters and no harvesting slopes >30 degrees | Coupe has been marked in the field in accordance with the VicForest Operating procedures and Code of Practice for Timber Production. Minimum 20m buffers and 10m filters applied, and no harvesting slopes >30 degrees. |
| Water quality risk within coupe | Low or Moderate Water Quality Risk | [n/a] | Present | Soil Assessments have determined the overall Water Quality Risk (Soil Erosion category) to be Low or Moderate within this coupe. | Harvest in accordance with the Code of Practice for Timber Production, Management Procedures, Utilisation Procedures and Tanjil River Catchment restrictions of minimum 20m buffers and 10m filters and no harvesting slopes >30 degrees | Coupe has been marked in the field in accordance with the VicForest Operating procedures and Code of Practice for Timber Production. Minimum 20m buffers and 10m filters applied, and no harvesting slopes >30 degrees. |
| 4. Biodiversity | Value | Identified by spatial overlay as | Identified during manual check as | Value Description | How the value will be managed | Management Action Taken or Prescription Applied |
| Barred Galaxias streams in coupe or within 500m | Barred Galaxias catchment in coupe or within 500m | Not Present | Not Present | No action required | | |

Harvest Unit 485-507-0015-D - Big Mamma
FOREST OPERATIONS COUPE PLAN - SECTION 4
Forester Section - Coupe Management Actions

| Issues identified | | | | | | |
|---|---|----------------------------------|-----------------------------------|--|--|---|
| 4. Biodiversity | Value | Identified by spatial overlay as | Identified during manual check as | Value Description | How the value will be managed | Management Action Taken or Prescription Applied |
| Greater Glider Habitat Within 100m (Modelled Class1) | Modelled Greater Glider Habitat within 100m | Present | Present | Coupe overlay has identified Modelled Greater Glider High Quality Habitat within the coupe boundary. High Quality Greater Glider Habitat has been defined as areas of mixed species forest where at least 15 living, large, hollow-bearing trees per 3 ha are located. | Apply VicForests Greater Glider Conservation Strategy prescriptions. Consideration should be given to the protection of live, large, hollow-bearing trees through all forest management activities including regeneration burning. | This coupe does not meet the detection density threshold for Greater Glider and Yellow-bellied Gliders, nevertheless approximately 48% of the preharvest BA will be retained throughout the coupe as a precautionary approach to protecting high densities of HBT 1 trees and the potential of arboreal mammals living within. Variable Retention 2 harvesting system applied. Trees retained at a density of 20 trees per ha, approximately 22m spacings. All HBT1 trees retained with an additional 1 recruitment tree. HCV plan includes retention to create connectivity through Greater Glider modelled habitat areas. Information regarding the identification and habitat of the greater glider has been conveyed to the contractor. |
| Leadbeater's Possum habitat in coupe (Modelled/Zone1A) | Modelled Leadbeater's Possum habitat | Not Present | Not Present | No action required | | |
| Leadbeater's Possum habitat within 500m (Modelled/Zone1A) | Modelled Leadbeater's Possum habitat | Not Present | Not Present | No action required | | |
| Old Growth Forest in coupe | * None found | 0.00 | 0.00 | No action required | | |
| Old Growth Forest within 500m | Old Growth Forest | Present | Present | Modelled old growth detected in overlay process. | Modelled old growth is not within or adjacent to coupe boundary and will not be affected by harvesting. No further action. | Old Growth Forests Step1) Desktop#1 Assessment undertaken by DS 27082020 resulted in no further field assessment required. |

Harvest Unit 485-507-0015-D - Big Mamma
FOREST OPERATIONS COUPE PLAN - SECTION 4
Forester Section - Coupe Management Actions

| Issues identified | | | | | | |
|---|---------------------------------|----------------------------------|-----------------------------------|--|---|--|
| 4. Biodiversity | Value | Identified by spatial overlay as | Identified during manual check as | Value Description | How the value will be managed | Management Action Taken or Prescription Applied |
| Other biodiversity issues | Other biodiversity issues | [n/a] | Present | Coupe overlay process has detected low to medium potential Tree Geebung habitat within the coupe boundary. | Flora surveys have been conducted, with no Tree Geebung being identified. If found within coupe, protect mature Tree Geebung from disturbance where possible. Where possible include individual trees and populations into areas that will be excluded from harvesting and thus protected from disturbance (both mechanical, fire and weather). This can be through including trees in extended code exclusion areas (e.g. stream buffers) or grouping areas into clusters that protect multiple values (e.g. retained understorey and habitat). Document where it has been possible to protect from disturbance and where it is not possible. Contractor is to be made aware of species and to make efforts to avoid disturbing individual trees that have not been placed in exclusion areas. | VF HDM overlay identified Low Medium potential for Tree Geebung within the Big Mamma coupe. VF Biodiversity team have advised that FPSP did not find TGB and there are no detections recorded locally. Therefore further formal surveys are not scheduled. Contractors will be given information regarding Tree Geebung and instructed to protect and notify VF of any observations. |
| Other threatened flora | * None found * | Not Present | Not Present | No action required | | |
| Rainforest in coupe | None found | 0.00 | 0.00 | No action required | | |
| Rainforest site in coupe | * None found * | 0.00 | 0.00 | No action required | | |
| Rainforest site within 500m | Rainforest site of significance | Not Present | Not Present | No action required | | |
| Reference Area within 500m of coupe | Reference area | Not Present | Not Present | No action required | | |
| Spotted Tree Frog catchment in coupe | | Not Present | Not Present | No action required | | |
| Spotted Tree Frog catchment within 500m | | Not Present | Not Present | No action required | | |
| Spotted Tree Frog in coupe | * None found * | Not Present | Not Present | No action required | | |
| Spotted Tree Frog within 500m | * None found * | Not Present | Not Present | No action required | | |
| Threatened EVC in coupe | * None found * | 0.00 | 0.00 | No action required | | |



Harvest Unit 485-507-0015-D - Big Mamma
FOREST OPERATIONS COUPE PLAN - SECTION 4
Forester Section - Coupe Management Actions

| Issues identified | | | | | | |
|--|---------------------------------------|----------------------------------|-----------------------------------|---|--|---|
| 4. Biodiversity | Value | Identified by spatial overlay as | Identified during manual check as | Value Description | How the value will be managed | Management Action Taken or Prescription Applied |
| Threatened EVC within 500m | * None found * | 0.00 | 0.00 | No action required | | |
| Threatened fauna site in coupe | * None found * | Not Present | Not Present | No action required | | |
| Threatened fauna site within 500m of coupe | * None found * | Not Present | Not Present | No action required | | |
| Threatened flora site within 500m of coupe | * None found * | Not Present | Not Present | No action required | | |
| Threatened Species Observations in coupe | Not present | | | | | |
| Threatened Species Observations within 500m of coupe | Petauroides volans: Greater Glider | Present | Present | Greater Glider species observation record within 500m of coupe boundary | Apply VicForests Greater Glider Conservation Strategy prescriptions. Additional feed and recruitment trees should be retained around hollow-bearing trees in the sighting area giving consideration to the connectivity to other retained habitat. | This coupe does not meet the detection density threshold for Greater Glider and Yellow-bellied Gliders, nevertheless approximately 48% of the preharvest BA will be retained throughout the coupe as a precautionary approach to protecting high densities of HBT 1 trees and the potential of arboreal mammals living within. Variable Retention 2 harvesting system applied. Trees retained at a density of 20 trees per ha, approximately 22m spacings. All HBT1 trees retained with an additional 1 recruitment tree. HCV plan includes retention to create connectivity through Greater Glider modelled habitat areas. Information regarding the identification and habitat of the greater glider has been conveyed to the contractor. |

Harvest Unit 485-507-0015-D - Big Mamma
FOREST OPERATIONS COUPE PLAN - SECTION 4
Forester Section - Coupe Management Actions

| Issues identified | | | | | | |
|--|---|----------------------------------|-----------------------------------|--|--|---|
| 4. Biodiversity | Value | Identified by spatial overlay as | Identified during manual check as | Value Description | How the value will be managed | Management Action Taken or Prescription Applied |
| Threatened Species Observations within 500m of coupe | Petaurus australis: Yellow-bellied Glider | Present | Present | Yellow-bellied Glider species observation record within 500m of coupe boundary. | No detection based requirements for the special management of the species within the area covered by the Central Highlands Forest Management Plan. Apply VicForests HCV management system. | This coupe does not meet the detection density threshold for Greater Glider and Yellow-bellied Gliders, nevertheless approximately 48% of the preharvest BA will be retained throughout the coupe as a precautionary approach to protecting high densities of HBT 1 trees and the potential of arboreal mammals living within. Variable Retention 2 harvesting system applied. Trees retained at a density of 20 trees per ha, approximately 22m spacings. All HBT1 trees retained with an additional 1 recruitment tree. HCV plan includes retention to create connectivity through Greater Glider modelled habitat areas. Information regarding the identification and habitat of the greater glider has been conveyed to the contractor. |
| VF Large Trees in Coupe | Trees 250 - 399 cm | Present | Present | Large tree identified during overlay process within coupe boundary. | All living trees equal to or greater than 2.5 m DBHOB or 85 m in height are to be retained and protected. | VF Large tree 264 on the Western boundary excluded from harvest area. |
| VF Large Trees within 500m | Not present | | | | | |
| 5. Historical | Value | Identified by spatial overlay as | Identified during manual check as | Value Description | How the value will be managed | Management Action Taken or Prescription Applied |
| Aboriginal Cultural Sensitivity Area in coupe | * None found | 0.00 | 0.00 | Consultation with AV was undertaken during the TRP approval process. No registered Aboriginal Cultural Heritage sites were identified. No restriction to harvesting. No further action required. | | |

Harvest Unit 485-507-0015-D - Big Mamma
FOREST OPERATIONS COUPE PLAN - SECTION 4
Forester Section - Coupe Management Actions

| Issues identified | | | | | | |
|--|-------------------------------|----------------------------------|-----------------------------------|--|---|---|
| 5. Historical | Value | Identified by spatial overlay as | Identified during manual check as | Value Description | How the value will be managed | Management Action Taken or Prescription Applied |
| Aboriginal Cultural Sensitivity Area within 500m | * None found | 0.00 | 0.00 | Consultation with AV was undertaken during the TRP approval process. No registered Aboriginal Cultural Heritage sites were identified. No restriction to harvesting. No further action required. | | |
| Historic areas in coupe | * None found * | Not Present | Not Present | No action required | | |
| Historic areas within 500m | * None found * | Not Present | Not Present | No action required | | |
| Historic sites in coupe | Historic site | Not Present | Not Present | No action required | | |
| Historic sites within 500m | Historic site | Not Present | Not Present | No action required | | |
| Historic tramway site in coupe | Historic tramway | Not Present | Not Present | No action required | | |
| Historic tramways site within 500m of coupe | Historic tramway | Not Present | Not Present | No action required | | |
| Other historical issues | Other historical issues | [n/a] | Not Present | No action required | | |
| 6. Landscape | Value | Identified by spatial overlay as | Identified during manual check as | Value Description | How the value will be managed | Management Action Taken or Prescription Applied |
| Foreground issues (0-500m) | * None found * | 0.00 | 0.00 | No action required | | |
| Landscape Issues in coupe | * None found * | 0.00 | 0.00 | No action required | | |
| Middleground issues (500m-6.5k) | * None found * | 0.00 | 0.00 | No action required | | |
| Other landscape issues | Other landscape issues | [n/a] | Not Present | No action required | | |
| Outer issues (6.5k - 12km) | AUSTRALIAN_ALPS_WALKING Outer | 1.20 | 0.00 | Coupe is within 6.5-12km of Australian Alps Walking track. | Coupe is not visible as a ridgeline/skyline from this location due to topography, the coupe is lower in the landscape than the Australian Alps Walking Track. | |



Harvest Unit 485-507-0015-D - Big Mamma
FOREST OPERATIONS COUPE PLAN - SECTION 4
Forester Section - Coupe Management Actions

| Issues identified | | | | | | |
|--|-------------------------------------|----------------------------------|-----------------------------------|---|--|---|
| 6. Landscape | Value | Identified by spatial overlay as | Identified during manual check as | Value Description | How the value will be managed | Management Action Taken or Prescription Applied |
| Outer issues (6.5k - 12km) | BAW_BAW_ROAD Outer | 0.97 | 0.00 | Coupe is within 6.5-12km of Baw Baw Road. Coupe is not visible from the Baw Baw Road due to screening vegetation. | The coupe is not visible from this location due to topography and screening vegetation. No further action | |
| Outer issues (6.5k - 12km) | FUMINA_SOUTH_v Outer | 6.60 | 0.00 | Coupe is within 6.5-12km of Fumina South. | The coupe is not visible from this location due to topography and screening vegetation. No further action | |
| Outer issues (6.5k - 12km) | MOE_WALHALLA_ROAD Outer | 1.93 | 0.00 | Coupe is within 6.5-12km of Moe Walhalla Road. | The coupe is not visible from these locations due to topography and screening vegetation. No further action. | |
| Outer issues (6.5k - 12km) | THOMSON_VALLEY_ROAD Outer | 1.32 | 0.00 | Coupe is within 6.5-12km of Thomson Valley Road. | The coupe is not visible from this location due to topography and screening vegetation. No further action | |
| Outer issues (6.5k - 12km) | TYERS_WALHALLA_ROAD Outer | 1.49 | 0.00 | Coupe is within 6.5-12km of Tyers Walhalla Road. | The coupe is not visible from this location due to topography and screening vegetation. No further action | |
| 7. Research | Value | Identified by spatial overlay as | Identified during manual check as | Value Description | How the value will be managed | Management Action Taken or Prescription Applied |
| Leadbeater's Possum research sites in coupe | Leadbeater's Possum monitoring site | Not Present | Not Present | No action required | | |
| Leadbeater's Possum research sites within 500m | Leadbeater's Possum monitoring site | Not Present | Not Present | No action required | | |
| Other research issues | Other research issues | [n/a] | Not Present | No action required | | |
| Permanent Growth Plot buffer in coupe | Permanent Growth Plot buffer | Not Present | Not Present | No action required | | |
| 8. Weeds, Pests & Disease | Value | Identified by spatial overlay as | Identified during manual check as | Value Description | How the value will be managed | Management Action Taken or Prescription Applied |
| Pests and Disease | None identified | [n/a] | None identified | | | |



Harvest Unit 485-507-0015-D - Big Mamma
FOREST OPERATIONS COUPE PLAN - SECTION 4
Forester Section - Coupe Management Actions

| Issues identified | | | | | | |
|--|------------|----------------------------------|-----------------------------------|---|---|---|
| 8. Weeds, Pests & Disease | Value | Identified by spatial overlay as | Identified during manual check as | Value Description | How the value will be managed | Management Action Taken or Prescription Applied |
| Weeds | Blackberry | [n/a] | Scattered | A scattered occurrence of Blackberries was observed within the gross coupe area and/or surrounding areas during field inventory along Tanjil Bren Road. It is considered regionally controlled. | Roadside occurrence of Blackberry will be managed by DELWP as part of Road Management and maintenance arrangements. | |
| <i>End of Forest Operations Coupe Plan Section 4</i> | | | | | | |



Harvest Unit 485-507-0015-D - Big Mamma
FOREST OPERATIONS COUPE PLAN - SECTION 5
Contractor Section - Harvesting Commencement & Completion Declarations

| Harvesting commencement declaration | Contractor/HTL Initial | VicForests Initial |
|--|------------------------|--------------------|
| ▪ I have received a copy of the Forest Coupe Plan and a copy of the Utilisation Procedures. | | |
| ▪ I have discussed this Forest Coupe Plan with an Officer of VicForests and understand it. | | |
| ▪ I will ensure that this operation is conducted in accordance with the Forest Coupe Plan, the Utilisation Procedures and the Occupational Health and Safety Act. | | |
| ▪ I will ensure that all operators working on this coupe are aware of their responsibilities under this Forest Coupe Plan. | | |
| ▪ I will ensure that all operators hold a current FOLS with all appropriate endorsements prior to them commencing work on the coupe. | | |
| ▪ An identification of hazards associated with this coupe was conducted in accordance with the Industry Standard: Safety in Forestry Operations (Harvesting and Haulage) 2007 and the Occupational Health and Safety Act 2004. | | |
| ▪ The Contractor/HTL acknowledges that it is their responsibility to identify the appropriate controls for all identified hazards. VicForests acknowledges that the Contractor/HTL has a hazard control plan that identifies all addresses all identified hazards. | | |
| ▪ Landing(s) location has been agreed to by VicForests and the Contractor/HTL | | |
| ▪ Location/selection of retained trees has been agreed to by VicForests and the Contractor/HTL | | |
| ▪ I have been briefed on the identification and habitat retention strategies put in place to manage Biodiversity Values identified in this coupe as outlined in the HCV summary and retention plan | | |
| Contractor / HTL _____ | Signed _____ | Date _____ |
| Sanctioned By VicForests Officer _____ | Signed _____ | Date _____ |

The names and FOLS numbers of the crew working on this Harvest Unit are:

| | | | |
|-------------|-------------------------|------------------------------|------------------|
| HTL | <u>Brendon Cullinan</u> | FOLS No. <u>FWP000332</u> | |
| Log Grader | _____ | FOLS No. _____ | Hammer No. _____ |
| Crew Member | <u>Mark Ross</u> | FOLS No. <u>V000384-AFCA</u> | |
| Crew Member | _____ | FOLS No. _____ | |
| Crew Member | _____ | FOLS No. _____ | |
| Crew Member | _____ | FOLS No. _____ | |



Harvest Unit 485-507-0015-D - Big Mamma
FOREST OPERATIONS COUPE PLAN - SECTION 5
Contractor Section - Harvesting Commencement & Completion Declarations

Provisional Clearance Declaration

This coupe cannot be completed until a later date. This provisional clearance has been granted to the Logging Team Leader subject to the coupe being left in an approved condition.

I acknowledge that if directed by VicForests, I will return to carry out any actions that result from the temporary clearance assessment.

Contractor/HTL _____

Signed _____

Date _____

This harvesting operation has been completed to the satisfaction of VicForests.

VicForests Officer _____

Signed _____

Date _____

Harvesting Re-commencement Declaration

- I have received a copy of the Forest Coupe Plan and a copy of the Utilisation Procedures.
- I have discussed the Forest Coupe Plan with an Office of VicForests and understand it.
- A reassessment of the hazards and controls associated with the coupe was conducted in accordance with the Industry Standard: Safety in Forestry Operations (Harvesting and Haulage) 2007 and the Occupational Health and Safety Act 2004.
- I will ensure that this operation is conducted in accordance with the Forest Coupe Plan, the Utilisation Procedures and the Occupational Health and Safety Act.
- I will ensure that the operators working on this coupe are aware of their responsibilities under the Forest Coupe Plan.
- I will ensure that all operators hold a current FOLS with all appropriate endorsements prior to commencing work on the coupe.

Contractor/HTL _____

Signed _____

Date _____

Witnessed by
VicForests Officer _____

Signed _____

Date _____



Harvest Unit 485-507-0015-D - Big Mamma
FOREST OPERATIONS COUPE PLAN - SECTION 5
Contractor Section - Harvesting Commencement & Completion Declarations

Final Completion and Clearance Declaration

This clearance to leave the coupe has been granted to the Contractor / Logging Team Leader.

I acknowledge that if directed by VicForests, I will return to carry out any actions that result from the final clearance assessment.

Contractor/HTL _____

Signed _____

Date _____

This coupe has been completed to the satisfaction of VicForests.

VicForests Officer _____

Signed _____

Date _____

** record in Cengea*

End of Forest Operations Coupe Plan Section 5