



# Forest Operations Coupe Plan

for

Harvest Unit 727-505-0004-A - Sollevare

Bairnsdale

727 - Ah Colls

## Location of coupe centroid

Easting/Northing: (GDA-94)	559918/5853983 Zone 55
VicGrid	2736829/2445727
Latitude/Longitude:	37° 27' 33" S/147° 40' 39" 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 727-505-0004-A - Sollevare**  
**FOREST OPERATIONS COUPE PLAN - SECTION 1**  
 Contractor Section - Coupe Description

Descriptive Information		(also see Part 2: Coupe Map - Operation and Context)		
Forest type	Mountain Ash predominant			
Area of TRP Boundary	116.0			
Area of Harvest Unit (operational area)	30.9			
Regional Forest Agreement	GIPPSLAND			
Forest Management Area	Tambo			
General aspect	South-easterly			
Elevation	720 meters			
Slope	Minimum 0°; Average 15°; Maximum 30°			
Proportion of the nett coupe area > 20°	0-10 %			
		Horizon A	Horizon B	Horizon C
Soil Erosion Classification		<i>Medium</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	
Mountain Ash	B	334 m <sup>3</sup>	
Mountain Ash	C	668 m <sup>3</sup>	
Mountain Ash	D	112 m <sup>3</sup>	
Mountain Ash	E1	2254 m <sup>3</sup>	
Mountain Ash	E2	251 m <sup>3</sup>	
Mountain Ash	H	1948 m <sup>3</sup>	
Other Eucalypt species	D	124 m <sup>3</sup>	

## Estimated species and volumes

<b>Product</b>	<b>Grade</b>	<b>Volume</b>	
Other Eucalypt species	E1	223 m <sup>3</sup>	
Other Eucalypt species	E2	55 m <sup>3</sup>	
Other Eucalypt species	H	216 m <sup>3</sup>	

*End of Forest Operations Coupe Plan Section 1*



**Harvest Unit 727-505-0004-A - Sollevare**  
**FOREST OPERATIONS COUPE PLAN - SECTION 2**  
 Contractor Section - Contractor Direction

Personnel	
VF Officer	
Contractor	
Operational Issues	
Silvicultural Intent	Adaptive Silviculture - Recovery
Silviculture system(s)	Clearfelling - Salvage
Recommended harvesting period	Shoulder of 2020-2021
Description of the coupe boundaries and method used to locate boundary in the field	The boundaries of the marked area are the Engineers rd along the Western side, a spur just inside of the TRP boundary to the North, the Ash/MS interface along the North Eastern boundary. The Crayfish buffer to the South East and the TRP shape along the Southern boundary.
Operational constraints	
Social Issues	
Identified social issues	
Coupe Access	
Proposed Access	Engineers Road
Proposed driveway length to construct	0
Proposed in-coupe road length to construct	500
Proposed in-coupe roading requirements	
Proposed number of stream crossings	1
Proposed number of landings	2



**Harvest Unit 727-505-0004-A - Sollevare**  
**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	
	<b>Planned silvicultural system and requirements</b>
Planned silvicultural system and requirements	<p>Fire-killed Ash twill be prioritized for harvesting</p> <p>A clear fall Salvage Silviculture system with retention will be applied to the whole harvestable area. A clear fall Silvicultural system of (5-10 trees/ha) made up of retention patches and retained trees will be applied within the harvestable area, prioritising hollow-bearing trees of mixed species for retention if available otherwise suitable killed ASH trees will remain. Gaps between retained vegetation will be no larger than 150m.</p> <p>All streams and waterways to be classified as HIGH or VERY HIGH risk, with appropriate buffers applied accordingly.</p>
	<b>Additional specifications, requirements or instructions</b>
Additional specifications, requirements or instructions	
<b>5.</b>	<b>Coupe boundaries</b>

**Harvest Unit 727-505-0004-A - Sollevare**  
**FOREST OPERATIONS COUPE PLAN - SECTION 2**  
**Contractor Section - Contractor Direction**

<p>5.1</p>	<p>Marking a coupe</p>	<p>The coupe was marked using a GPS, flagging tape, Rangefinder and a Clino. This coupe has been marked in two separate sections. The first section starts once you cross the TRP shape on the engineers rd, it follows the rd to the north marked in Blue tape. As the rd reaches the top of the Spur the tapes leave the road to head east down along the spur until the Crayfish buffer is reached, the tapes go to Pink and head south along the Buffer. Just before the Buffer ends the tapes change to Blue and follow the wood back towards the start point on the Engineers rd.</p> <p>The next section starts 600m above the top of the first section, marked in Blue the boundary follows the rd to the top of another spur and the TRP shape, it leaves the rd and follows the spur to the east along a old rd in small MS regrowth. the tapes then change direction to the south to mark in a road line down to where the wood starts and eventually reaching the CF buffer. Here the tapes change to Pink as the follow the buffer up to another gully that enters, the tapes still in pink follow this new gully a short distance before changing to Blue, another smaller gully is met and a short 20m filter in Orange is places over this. Again, the tapes change to Blue and follow the wood up along this gully back to the start point on the Engineers rd.</p>
<p>5.2</p>	<p>Construction of boundary trails</p>	<p>A boundary trail is to be constructed prior to any harvesting.</p>
<p>5.3</p>	<p>Location of Boundary Trails</p>	
<p>5.4</p>	<p>Converting boundary trail to fire trail</p>	<p>As this coupe is a salvage coupe there is no requirement to construct one</p>
<p><b>6.</b></p>	<p><b>Excluded areas</b></p>	
<p>6.1</p>	<p>Activities in excluded areas</p>	<p>A Contractor must not, in any excluded area:</p> <ul style="list-style-type: none"> <li>(i) fell any tree or damage any tree ; or</li> <li>(ii) allow any felled tree to fall or slide into the area; or</li> <li>(iii) allow debris to accumulate; or</li> <li>(iv) allow any machine to enter the area,</li> </ul> <p>except where that action has been both authorised by a VicForests representative and recorded on the Forest Coupe Plan or coupe diary.</p> <p>(b) A Contractor must not remove any tree or part of any tree which falls or slides into an excluded area, unless that action has been both authorised by a VicForests representative and recorded on the coupe diary.</p>
<p><b>7.</b></p>	<p><b>Harvest requirements</b></p>	

**Harvest Unit 727-505-0004-A - Sollevare**  
**FOREST OPERATIONS COUPE PLAN - SECTION 2**  
**Contractor Section - Contractor Direction**

7.1	Retained Trees	<p>As per the Habitat Retention Plan</p> <p>Habitat trees will be retained as per identification, protection, recruitment and retention principles and MSP habitat tree retention prescriptions, unless deemed to be unsafe. Unburnt forest, any non-merchantable trees, hollow-bearing trees (live and dead) and areas identified to contain species-specific habitat such as yellow-bellied glider feed trees and other areas of High Conservation Value will be prioritized for retention.</p> <p>Retain an average minimum of 5-10 habitat trees per ha within the harvestable area through retained habitat patches and dispersed retention, which will prioritise protection of values such as hollow-bearing trees, unburnt forest, feed trees and dense understorey vegetation.</p> <p>This will all displayed on the contractors tablets.</p>
7.2	Large Tree Protection	All trees that have a measurement >2.5 m DBHOB are retained and protected from all timber harvesting operations
7.3	Trees to be felled	Only merchantable trees are to be felled, all others to remain as habitat/retention trees unless felled for safety reasons
7.4	Stump heights	No variation in standard to the Utilisation Procedures
7.6	Coupe utilisation requirements	No variation in standard to the Utilisation Procedures
<b>9.</b>	<b>Thinning requirements</b>	
9.2	Trees to be retained	
9.3	Thinning method	
9.4	Damage	
<b>10.</b>	<b>Extraction tracks within coupes</b>	
10.1	Location of Extraction Tracks	<p>The location of snig tracks should be kept to a minimum and harvesters should operate on a herringbone system where they shovel the logs to the snig track to keep compaction and disturbance to a minimum</p> <p>Care will be taken to minimise additional disturbance across the coupe and limit where practicable the movement of machinery across the coupe.</p>
10.2	Blading-off	No variation in standard to the Utilisation Procedures

**Harvest Unit 727-505-0004-A - Sollevare**  
**FOREST OPERATIONS COUPE PLAN - SECTION 2**  
**Contractor Section - Contractor Direction**

10.3	Drainage and rehabilitation	Due to the high-very high soil erosion hazard given to salvage coupes, cross drainage structures during rehabilitation will need to be at a spacing of: <6 deg slope, 60m apart. 6-11 deg slope, 30m apart. 11-18 deg slope, 20m apart. 18-27 deg slope, 10m apart.
10.4	Snigging on roads	No variation in standard to the Utilisation Procedures
10.5	Stream crossings	No variation in standard to the Utilisation Procedures
<b>12.</b>	<b>Landings</b>	
12.1	Location of landings	All landings are at least 20 metres from any permanent Class 5C or lower class of road. No road is used as a landing or to load logs, except during the construction of a road, or where the Forest Coupe Plan authorises that use  Locate landings, where possible: a) at least 40 m for slopes of 15 deg or less, or 60 m for slopes of greater than 15 deg, from any permanent stream, or wetland; and b) at least 20 m for slopes of 15 deg or less, or 30 m for slopes of greater than 15 deg, from any temporary stream and any drainage line.
12.2	Construction and maintenance of landings	The landing must not be larger than 0.5 hectares in area, in any Ash coupe, all topsoil and vegetation is removed from the site of the landing and the topsoil maintained in a stockpile, clear of logging debris and undisturbed by machinery. A landing is not bladed-off unless blading-off has been both authorised by a VicForests representative and recorded in the coupe diary
12.5	Bark disposal	Bark is to be either, spread on disused snig tracks throughout the coupe or placed in small piles within the coupe to prevent as little disturbance to regenerating seedlings or placed along snig tracks to act as a buffer to minimise the soil movement especially where soil is significantly exposed due to fire impact.
12.7	Rehabilitation	Promptly after harvesting is completed, all logs remaining on a landing are cleared and any accumulated debris and bark is re-distributed in the coupe. Landings are to be ripped and top soil redistributed if any, all snig tracks leading away from the landing are to be ripped for a distance of 30m
<b>13.</b>	<b>Road and construction maintenance</b>	
13.2	Location, design and period of construction	





**Harvest Unit 727-505-0004-A - Sollevare**  
**FOREST OPERATIONS COUPE PLAN - SECTION 2**  
 Contractor Section - Contractor Direction

13.4	Grade	Install drainage structures for all coupe and haulage infrastructure at an appropriate frequency to mitigate increased risks to water quality due to potential sediment loads associated with water flow in the fire affected terrain.
13.5	Clearing	
13.6	Earthworks	
13.7	Drainage	
13.8	Maintenance	
13.9	Stream and drainage line crossings	
13.11	Closure and rehabilitation of roads	
13.13	Removal and rehabilitation of bridges, crossings and culverts	
<b>14.</b>	<b>Quarries, borrow pits and fill disposal areas</b>	
14.0	Quarries, borrow pits and fill disposal areas	
<b>15.</b>	<b>Preparation, measurement, grading and extraction of logs</b>	
15.2	Log preparation	No variation in standard to the Utilisation Procedures
<b>21.</b>	<b>Carting logs</b>	
21.1	Carting logs - general obligations of the driver	No variation in standard to the Utilisation Procedures
<b>23.</b>	<b>Weather restrictions</b>	
23.0	Weather restrictions	Wet weather restrictions apply to all vehicles including 4WD and light truck. Operations must cease if road or ground conditions within the coupe are showing visible signs of truck and machine impact. No haulage is permitted during wet weather conditions if the structural integrity of the permanent road network is suffering from vehicle impact. Cartage and/or harvesting operations must be suspended following notification from VicForests.
<b>26.</b>	<b>Sorting and using fuel and servicing machinery</b>	
26.1	Fuel location	Fuel and oil containers must be stored within the coupe boundary at all times.



**Harvest Unit 727-505-0004-A - Sollevare**  
**FOREST OPERATIONS COUPE PLAN - SECTION 2**  
**Contractor Section - Contractor Direction**

26.2	Fuel precautions	All fuel & petroleum products must be sufficiently banded to prevent any overland flow if containers/trailers should be accidentally damaged or suffer from a structural failure.
<b>27.</b>	<b>Camp sites, waste disposal and forest hygiene</b>	
27.1	Camp sites	Camp sites should be kept clean and tidy at all times. Rubbish is to be contained within a suitable receptacle. Domestic or industrial rubbish must not be burnt on site. All human waste must be disposed of in a chemical toilet, or immediately covered in an earthen trench. No ablutions units are to be located in the vicinity of any drainage lines or permanent streams.
27.3	Water points	
27.4	Forests hygiene (weeds, pests and disease)	
27.5	Field Washdown/Cleaning Procedure for Machinery	
<b>All other action will be conducted as per the Utilisation Procedures, unless outlined in the Coupe Diary by a VicForests Officer.</b>		

Habitat Retention Plan	
<b>Habitat Description and Marking</b>	<p>Manage HCVs and Habitat Trees in line with VicForests Harvest Retention Systems</p> <p>All streams and waterways to be classified as HIGH or VERY HIGH risk, with appropriate buffers applied accordingly eg( 40m buffers for streams, 20m buffers for temporary streams and 15m filters for drainage lines, these buffers and filters will also help to provide corridors for animals to move throughout the coupe</p> <p>Where safe to do so, any Individual HBT 1 trees identified during operations are to be retained and an additional 4 recruitment trees left in proximity (up to 30m), also retain any non-merchantable trees. A Crayfish buffer has also been applied to the main gully for a crayfish detection further to the NE of the harvestable area.</p> <p>Gap size should be approximately 1-5 ha in size and distance between retained vegetation to be no larger than 150m</p> <p>Retain a minimum of 5 trees for per ha within the CFS area across the harvestable area (gap) as outlined in MSPs along with habitat clusters as per the markings on the contractor tablet.</p>



**Harvest Unit 727-505-0004-A - Sollevare**  
**FOREST OPERATIONS COUPE PLAN - SECTION 2**  
Contractor Section - Contractor Direction

Habitat trees will be retained...	Scenario
. Outside the harvesting tapes, but within the 'gross coupe boundary'	Yes
. As individual trees along the edge, outside the harvested area	No
. As individual trees, scattered throughout the coupes	Yes
. In patch(es)/clump(s) within the harvested area	Yes
. To serve as seed trees also	No
. Other requirements	Yes
<b>Other requirements</b>	
This coupe will be harvested using a habitat retention plan, allowing for 5-10 trees/ha. These trees will be dispersed as individual trees and within patches across the harvestable area of the coupe allowing for safety considerations. Any non-merchantable trees are not to be felled along with any hollow-bearing and Yellow-Bellied Glider feed trees found.	

*\* See variation page for marking procedure.*

*End of Forest Operations Coupe Plan Section 2*



**Harvest Unit 727-505-0004-A - Sollevare**  
**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?	<b>Yes</b> / <b>No</b>	
<b>Arial Hazard</b>		
Stags	Fire killed ASH salvage coupe containg numerous burnt stags	
Other aerial hazards	Fire killed ASH salvage coupe containg numerous killed trees with dead limbs and branches	
Percentage of tress containing a high proportion of dead limbs (i.e. mature-age, psyllid, drought or fire affected)	90 % 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.	
<b>Ground Hazard</b>		
Slope	[None]	
Rock	[None]	
Rock Faces	[None]	
Morganers	[None]	
Other Ground Hazards	Remains for a old fire bunker at southern end of coupe to the east of the Engineers Rd	
Have any mineshafts been located? If yes, GPS location and include coupe map.	[None]	
<b>Access Roads/Landings</b>		
Grade	[None]	
Width	[None]	
Traffic & Falling Ops	TMP required for the Engineers Rd while falling within 2 tree lengths of road	
Access	[None]	



**Harvest Unit 727-505-0004-A - Sollevare**  
**FOREST OPERATIONS COUPE PLAN - SECTION 3**  
 Contractor Section - Coupe Occupational Health and Safety

Are there hazardous trees adjacent trees to the roads that should be removed?	[None]	
<b>Fire</b>	[None]	
<b>Hand Falling</b>	As per the K-tree system for hazardous trees	
<b>Other</b>	[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><b>Describe hazard</b></i>	<i><b>Action Required</b></i>	<i><b>Responsible person</b></i>	<i><b>Date Required</b></i>	<i><b>Complete Y/N</b></i>

*End of Forest Operations Coupe Plan Section 3*

**Harvest Unit 727-505-0004-A - Sollevare**  
**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 1000m	* None found *	Not Present	Not Present	No action required	No further action required.	
Apiary zone within coupe	* None found *	Not Present	Not Present	No action required	No further action required.	
Fire Fuel Management Zone in coupe	3 - Landscape Management Zone	115.95	115.95	Coupe within Fire Management Zone 3: Landscape Management Zone.	No restrictions to timber harvesting or regeneration activities. No further action required.	No further action required.
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 under the Code of Practice for Timber Production will be determined during field marking of the coupe.	No harvesting to take place outside of the TRP boundary, or outside of the marked area without approval from VF supervisor.
Forest Management Zone within 200m	GMZ : General Management Zone	Present	Present	General Management Zone adjacent to coupe boundary.	No further action required.	No harvesting to take place outside of the TRP boundary, or outside of the marked area without approval from VF supervisor.
Forest Management Zone within 500m	CFP : Code of Forest Practice	Present	Present	Modelled Code of Practice for Timber Production exclusion areas 200-500m of coupe boundary.	Protection requirements under the Code of Practice for Timber Production will be determined during field marking of the coupe.	No harvesting to take place outside of the TRP boundary, or outside of the marked area without approval from VF supervisor.
Forest Management Zone within 500m	GMZ : General Management Zone	Present	Present	General Management Zone within 200-500m of coupe boundary.	No further action required.	No harvesting to take place outside of the TRP boundary, or outside of the marked area without approval from VF supervisor.
Forest Management Zone within coupe	CFP : Code of Forest Practice	7.78	7.78	Modelled Code of Practice for Timber Production exclusion areas within gross coupe boundary.	Protection requirements under the Code of Practice for Timber Production will be determined during field marking of the coupe.	Waterways, drainage lines and slope have been marked with appropriate buffers and filters as-per the Post Bushfire Timber Harvest Instruction (PBTHI)
Forest Management Zone within coupe	GMZ : General Management Zone	108.17	108.17	General Management Zone within gross coupe boundary.	Harvest in accordance with the Code of Practice for Timber production.	Harvest in accordance with the Code of Practice for Timber production and the PBTHI
Heritage River Buffer in coupe	Heritage River Buffer in coupe	Not Present	Not Present	No action required	No further action required.	
Heritage River Buffer within 500m	Heritage River Buffer within 500m	Not Present	Not Present	No action required	No further action required.	
Non-State Forest in coupe	* None found *	0.00	0.00	No action required	No further action required.	
Other situation issues	[n/a]	[n/a]				

**Harvest Unit 727-505-0004-A - Sollevare**  
**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
Permanent fire break in coupe	Proposed	1531.52	0.00	Proposed Permanent Strategic Fire Break situated adjacent coupe boundary along Engineers Road.	Proposed Strategic Fuelbreaks or Strategic Fuelbreaks constructed prior to the harvesting operations are to be restored to the Pre-Harvesting condition. All debris to be removed from the break, drainage to be reinstated and if safe to do so, retained vegetation within fuelbreak is not to be removed as part of the harvesting operations.	Coupe will be accessed at a appropriate time to see if the coupe will self-regenerate, if not a suitable silviculture treatment will be applied taking into consideration seed provenance.
Permanent fire break within 500m of coupe	Proposed	1747.40	0.00	Proposed Permanent Strategic Fire Break situated within 500m of coupe boundary along Engineers Road.	Proposed Strategic Fuelbreaks or Strategic Fuelbreaks constructed prior to the harvesting operations are to be restored to the Pre-Harvesting condition. All debris to be removed from the break, drainage to be reinstated and if safe to do so, retained vegetation within fuelbreak is not to be removed as part of the harvesting operations.	Existing Strategic Fuelbreaks or Strategic Fuelbreaks constructed prior to the harvesting operations are to be restored to the Pre-Harvesting condition. All debris to be removed from the break, drainage to be reinstated and if safe to do so, retained vegetation within fuelbreak is not to be removed as part of the harvesting operations.
Private land within 500m	Private property	Not Present	Not Present	No action required	No further action required.	
Private land within coupe	Private property	Not Present	Not Present	No action required	No further action required.	
Recreational hut in coupe	Recreation hut	Not Present	Not Present	No action required	No further action required.	
VF Reserve in coupe	Unidentified Spiny Cray Habitat	0.00	0.00	VicForests Special Management Area (VF Reserve) (Alpine Spiny Crayfish Habitat) located within gross coupe boundary.	VFSMP384 created after DELWP Pre-harvest Survey found ASC within 500m coupe. To comply with the OSC Action Statement no timber harvesting activities or new roading operations are to occur within VF Reserve. Manage nearby regeneration burns to ensure VF Reserve is not burnt. VF Reserve Area is a 100m buffer on an Deptford Creek adjacent the coupes Northern boundary. Refer to VFSMP384 for further details. Reserve area 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 Operations Manager prior to harvesting commencement. No harvesting will occur within the Reserve Area.	The buffer for the VFSMP385 has been excluded from harvesting during the marking process of the coupe preparation. Boundary to be signed off by Operations Manager prior to harvesting commencement. No harvesting will occur within the Reserve Area.



**Harvest Unit 727-505-0004-A - Sollevare**  
**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
VF Reserve in coupe	FAUNA_UPSPCY_HBT	17.42	17.42	VicForests Special Management Area (VF Reserve) (Uplands Spiny Crayfish Habitat) located within gross coupe boundary.	VFSMP385 created after DELWP Pre-harvest Survey found USC within 500m of coupe. To comply with the OSC Action Statement no timber harvesting activities or new roading operations are to occur within VF Reserve. Manage nearby regeneration burns to ensure VF Reserve is not burnt. VF Reserve Area is a 100m buffer on Deptford Creek and an unnamed gully adjacent the coupes Eastern boundary. Refer to VFSMP385 for further details. Reserve area 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 Operations Manager prior to harvesting commencement. No harvesting will occur within the Reserve Area.	The buffer for the VFSMP385 has been excluded from harvesting during the marking process of the coupe preparation. Boundary to be signed off by Operations Manager prior to harvesting commencement. No harvesting will occur within the Reserve Area.
VF Reserve within 500m	Unidentified Spiny Cray Habitat	0.00	0.00	VicForests Special Management Area (VF Reserve) (Alpine Spiny Crayfish Habitat) within 500m of coupe boundary	Values of VF Reserve (VFSMP384) will not be affected by timber harvesting. No further action required.	Values of VF Reserve (VFSMP385) will not be affected by timber harvesting. No further action required.
VF Reserve within 500m	FAUNA_UPSPCY_HBT	26.85	26.85	VicForests Special Management Area (VF Reserve) (Uplands Spiny Crayfish Habitat) within 500m of coupe boundary	Values of VF Reserve (VFSMP385) will not be affected by timber harvesting. No further action required.	Values of VF Reserve (VFSMP385) will not be affected by timber harvesting. No further action required.
VF SMA in coupe	GPR Prescription	189.60	0.00	VicForests Special Management Area (VFSMP71). 2007 Fire Salvage Ash Forest Green Patch Exclusion Areas 8.1.8.3 located within gross coupe boundary. Refer Map.	Apply Ash Forest Green Patch Retention according to DELWP Management Standards and Procedures for timber harvesting operations in Victoria's State forests 2014, refer sub-sections of 8.1.8. and VicForests Post Bushfire Timber Harvesting Instruction v3.3 30/06/2020. refer section 5.1.3. Boundary to be signed off by Operations Manager prior to harvesting commencement. All green patches greater than 5 ha are to be reserved for 15 years, or until the forest reaches reproductive maturity, whichever is longer.	No green Ash was found within the marked area, only fire killed Ash has been targeted for harvesting. Boundary to be signed off by Operations Manager prior to harvesting commencement.





**Harvest Unit 727-505-0004-A - Sollevare**  
**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
VF SMA in coupe	GPR Prescription	0.00	0.00	VicForests Special Management Area (VFSMP71). 2019-20 Fire Salvage Ash Forest Green Patch Exclusion Areas 8.1.8.2 located within gross coupe boundary. Refer Map.	Apply Ash Forest Green Patch Retention according to DELWP Management Standards and Procedures for timber harvesting operations in Victoria's State forests 2014, refer sub-sections of 8.1.8. and VicForests Post Bushfire Timber Harvesting Instruction v3.3 30/06/2020. refer section 5.1.3. Boundary to be signed off by Operations Manager prior to harvesting commencement. All green patches greater than 0.5 ha are to be permanently protected during timber recovery operations to facilitate recruitment of future hollow-bearing trees.	No green Ash was found within the marked area, only fire killed Ash has been targeted for harvesting. Boundary to be signed off by Operations Manager prior to harvesting commencement.
VF SMA within 500m	GPR Prescription	510.24	0.00	VicForests Special Management Area (VFSMP71). Green Patch Retention located within 500m of gross coupe boundary.	Values will not be affected by timber harvesting. No further action required.	Values will not be affected by timber harvesting. No further action required.
Walking track in coupe	Walking track	Not Present	Not Present	No action required	No further action required.	
Walking track within 500m of coupe	Walking track	Not Present	Not Present	No action required	No further 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	115.95	115.95	Forest stand type confirmed in the field.	Harvest in accordance with the Allocation Order to VicForests and Code of Practice for Timber Production.	The killed ASH has been included within the harvestable area and will be harvested using a CFS system of silviculture with 5 retained trees/ha

**Harvest Unit 727-505-0004-A - Sollevare**  
**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	NICHOLSON RIVER	4.85	0.00	Coupe located within Nicholson River special water supply catchment.	Harvest in accordance with guidelines in Nicholson River Special Area Plan No. S-1411. No harvesting over 30 degrees within coupe.	No existing management prescriptions apply to this part of the water shed. Waterways, drainage lines and slope have been marked with appropriate buffers and filters as-per the Post Bushfire Timber Harvest Instruction (PBTHI)
Designated Water Catchment within coupe	TAMBO RIVER	111.10	0.00	Coupe located within Tambo River water supply catchment.	No existing management prescriptions apply to this part of the water shed. Harvest in accordance with the Code of Practice for Timber Production.	No existing management prescriptions apply to this part of the water shed. Waterways, drainage lines and slope have been marked with appropriate buffers and filters as-per the Post Bushfire Timber Harvest Instruction (PBTHI)
Designated Water Supply Catchment within 500m	NICHOLSON RIVER	74.36	0.00	Coupe adjacent Nicholson River water supply catchment.	No further action required.	No further action required.
Designated Water Supply Catchment within 500m	TAMBO RIVER	253.17	0.00	Coupe adjacent Tambo River water supply catchment.	No existing management prescriptions apply to this part of the water shed. Harvest in accordance with the Code of Practice for Timber Production.	No existing management prescriptions apply to this part of the water shed. Waterways, drainage lines and slope have been marked with appropriate buffers and filters as-per the Post Bushfire Timber Harvest Instruction (PBTHI)
Other water issues	[n/a]	[n/a]				
Slope Class within coupe	0-20 Degrees	91.37	91.37	91.37 ha of slope between 0-20 degrees within coupe.	Harvest in accordance with the Code of Practice for Timber Production, Management Procedures and Utilisation Procedures and VicForests Post Bushfire Timber Harvesting Instruction v3.3.	Waterways, drainage lines and slope have been marked with appropriate buffers and filters as-per the Post Bushfire Timber Harvest Instruction (PBTHI)
Slope Class within coupe	20-25 Degrees	21.14	21.14	21.14 ha of slope between 20-25 degrees within coupe.	Harvest in accordance with the Code of Practice for Timber Production, Management Procedures and Utilisation Procedures and VicForests Post Bushfire Timber Harvesting Instruction v3.3.	Waterways, drainage lines and slope have been marked with appropriate buffers and filters as-per the Post Bushfire Timber Harvest Instruction (PBTHI)
Slope Class within coupe	25-30	3.44	3.44	3.44 ha of slope between 25-30 degrees within coupe.	Harvest in accordance with the Code of Practice for Timber Production, Management Procedures and Utilisation Procedures and VicForests Post Bushfire Timber Harvesting Instruction v3.3.	Waterways, drainage lines and slope have been marked with appropriate buffers and filters as-per the Post Bushfire Timber Harvest Instruction (PBTHI)



**Harvest Unit 727-505-0004-A - Sollevare**  
**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
Water quality risk within coupe	Low or Moderate Water Quality Risk	[n/a]	Present	A Low Water Quality Risk was determined after Soil Assessments within this coupe. VicForests Post Bushfire Timber Harvesting Instruction v3.3 June 2020, section 5.1.6.3 states that all fire impacted compartments must be classified as High or Very High Water Quality risk.	A High or Very High Water Quality risk is applied in bushfire affected areas. Apply buffer and filter prescriptions for sites as specified in VicForests Post Bushfire Timber Harvesting Instruction v3.3 June 2020, section 5.1.6.3. (Aquatic fauna HDMs (Barred Galaxias) buffers and filters will override these prescriptions).	Waterways, drainage lines and slope have been marked with appropriate buffers and filters as-per the Post Bushfire Timber Harvest Instruction (PBTHI)
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	No further action required.	
Old Growth Forest in coupe	* None found	0.00	0.00	Prior to harvest, an assessment is to be completed to determine if Old Growth is present in the field.	If Old Growth is assessed as present in the field, exclude this area from timber harvesting activity.	
Old Growth Forest within 500m	* None found	Not Present	Not Present	No action required	No further action required.	
Other biodiversity issues	Other biodiversity issues	[n/a]	Present	DELWP (FPSP) Pre-harvest survey.	DELWP (FPSP) Pre-harvest Survey completed July / Sept 2020 which identified Uplands Spiny Crayfish. See VF Reserve and Threatened Fauna sections of the management issues for protection measures.	The buffer for the VFSMP385 has been excluded from harvesting during the marking process of the coupe preparation. Boundary to be signed off by Operations Manager prior to harvesting commencement. No harvesting will occur within the Reserve Area.
Other threatened flora	* None found *	Not Present	Not Present	No action required	No further action required.	
Rainforest in coupe	None found	0.00	0.00	No action required	No further action required.	
Rainforest site in coupe	* None found *	0.00	0.00	No action required	No further action required.	
Rainforest site within 500m	Rainforest site of significance	Not Present	Not Present	No action required	No further action required.	
Rainforest within 500m	None found	0.00	0.00	No action required	No further action required.	



**Harvest Unit 727-505-0004-A - Sollevare**  
**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
Reference Area within 500m of coupe	Reference area	Not Present	Not Present	No action required	No further action required.	
Spotted Tree Frog catchment in coupe		Not Present	Not Present	No action required	No further action required.	
Spotted Tree Frog catchment within 500m		Not Present	Not Present	No action required	No further action required.	
Spotted Tree Frog in coupe	* None found *	Not Present	Not Present	No action required	No further action required.	
Spotted Tree Frog within 500m	* None found *	Not Present	Not Present	No action required	No further action required.	
Threatened EVC in coupe	* None found *	0.00	0.00	No action required	No further action required.	
Threatened EVC within 500m	* None found *	0.00	0.00	No action required	No further action required.	
Threatened fauna site in coupe	Not present					
Threatened fauna site within 500m of coupe	Not present					
Threatened flora site within 500m of coupe	* None found *	Not Present	Not Present	No action required	No further action required.	
Threatened Species Observations in coupe	Ninox strenua: Powerful Owl	Not Present	Present	Powerful Owl habitat distribution model overlaps this coupe. Based on fire severity impact, risk assessment is medium	VicForests adaptive management prescription is to retain undisturbed habitat patches containing dense understorey and hollow-bearing trees within the harvestable area; Protect patches from harvesting and regeneration activities.	The coupe will be harvested using a habitat retention plan to cater for all modelled habitat, all large hollow bearing trees will be excluded from harvest
Threatened Species Observations in coupe	Petauroides volans: Greater Glider	Not Present	Present	Greater Glider habitat distribution model overlaps this coupe. Based on fire severity impact, risk assessment is medium.	VicForests adaptive management prescription is to retain undisturbed habitat patches containing hollow-bearing trees and a variety of feed tree species within the harvestable area; Protect patches from harvesting and regeneration activities. Retain all live trees, dead large hollow-bearing trees.	The coupe will be harvested using a habitat retention plan to cater for all modelled habitat. The MS component of the coupe will be harvested using a 40% retention for the habitat values for the Greater Glider

**Harvest Unit 727-505-0004-A - Sollevare**  
**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 in coupe	Petaurus australis: Yellow-bellied Glider	Not Present	Present	Yellow-bellied Glider habitat distribution model overlaps this coupe. Based on fire severity impact, risk assessment is medium.	VicForests adaptive management prescription is to retain undisturbed habitat patches containing hollow-bearing trees and a variety of feed tree species within the harvestable area; Protect patches from harvesting and regeneration activities.	The coupe will be harvested using a habitat retention plan to cater for all modelled habitat, all yellow-bellied glider feed trees will be excluded from harvest
Threatened Species Observations in coupe	Pseudomys fumeus: Smoky Mouse	Not Present	Present	Smoky Mouse habitat distribution model overlaps this coupe. Based on fire severity impact, risk assessment is low.	The coupe is burnt SVC 1, 2. A Pre-harvest camera survey completed and did not identify Smokey Mouse. Retain undisturbed habitat patches containing dense understorey within the harvestable area. Protect these patches and buffers from harvesting and regeneration activities.	The coupe will be harvested using a habitat retention plan to cater for all modelled habitat
Threatened Species Observations in coupe	Heleioporus australiacus: Giant Burrowing Frog	Not Present	Present	Giant Burrowing Frog habitat distribution model overlaps this coupe. Based on fire severity impact, risk assessment is low.	The coupe is burnt SVC 1, 2. A Pre-harvest Frog survey completed and did not identify Giant Burrowing Frog. New roads to be positioned at least 50m from streams and heads of gullies in areas of high quality habitat. No construction of new stream crossings in areas of high quality habitat. Apply a 20m buffer to waterbodies away from streams that may be potential breeding sites in areas of high quality habitat.	New roads to be positioned at least 50m from streams and heads of gullies in areas of high quality habitat. No construction of new stream crossings in areas of high quality habitat. Apply a 20m buffer to waterbodies away from streams that may be potential breeding sites in areas of high quality habitat.
Threatened Species Observations within 500m of coupe	Euastacus crassus: Alpine Spiny Crayfish	Present	Present	Alpine Spiny Crayfish record identified within 500m of coupe boundary. Species listed in the FFG Act without an action statement. Species not listed in the Gippsland FMP with conservation guidelines, DELWP Management Standards and Procedures for timber harvesting operations in Victoria's State forests 2014 and VicForests Procedures 2016.	VFSMP384 created for Alpine Spiny Crayfish. VF Reserve extends 100m from each bank for 1km upstream and 1km downstream of verified detection site. Avoid constructing new roads and stream crossings within the VF Reserve. Manage nearby regeneration burns to ensure VF Reserve is not burnt. Boundary to be signed off by Operations Manager prior to harvesting commencement.	Values of VF Reserve (VFSMP385) will not be affected by timber harvesting. No further action required.



**Harvest Unit 727-505-0004-A - Sollevare**  
**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	903951	Present	Present	Upland Spiny Crayfish record identified within 500m coupe boundary. Species is not listed in the FFG Act and has no action statement. Species listed in the Gippsland FMP with conservation guidelines.	VFSMP385 created for Upland Spiny Crayfish. VF Reserve extends 100m from each bank for 1km upstream and 1km downstream of verified detection site. Avoid constructing new roads and stream crossings within the VF Reserve. Manage nearby regeneration burns to ensure VF Reserve is not burnt. Boundary to be signed off by Operations Manager prior to harvesting commencement.	Values of VF Reserve (VFSMP385) will not be affected by timber harvesting. No further action required.
VF Large Trees in Coupe	None found	Not Present	Not Present	No action required	No further action required.	
VF Large Trees within 500m	None found	Not Present	Not Present	No action required	No further action required.	
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	Watercourse	7.56	0.00	Area of Cultural Sensitivity within coupe identified in the overlay process.	Consultation with GLaWAC was undertaken regarding fire affected coupes. GLaWAC has communicated that burnt Ash coupes are low interest to field check. No restriction to harvesting. No further action.	No restriction to harvesting. No further action.
Aboriginal Cultural Sensitivity Area within 500m	Watercourse	78.16	0.00	Area of Cultural Sensitivity within 500m of coupe boundary identified in the overlay process.	Consultation with GLaWAC was undertaken regarding fire affected coupes. GLaWAC has communicated that burnt Ash coupes are low interest to field check. No restriction to harvesting. No further action.	No restriction to harvesting. No further action.
Historic areas in coupe	* None found *	Not Present	Not Present	No action required	No further action required.	
Historic areas within 500m	* None found *	Not Present	Not Present	No action required	No further action required.	
Historic sites in coupe	Historic site	Not Present	Not Present	No action required	No further action required.	
Historic sites within 500m	Historic site	Not Present	Not Present	No action required	No further action required.	
Historic tramway site in coupe	Historic tramway	Not Present	Not Present	No action required	No further action required.	



**Harvest Unit 727-505-0004-A - Sollevare**  
**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
Historic tramways site within 500m of coupe	Historic tramway	Not Present	Not Present	No action required	No further action required.	
Other historical issues	[n/a]	[n/a]				
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	No further action required.	
Landscape Issues in coupe	* None found *	0.00	0.00	No action required	No further action required.	
Middleground issues (500m-6.5k)	* None found *	0.00	0.00	No action required	No further action required.	
Other landscape issues	[n/a]	[n/a]				
Outer issues (6.5k - 12km)	ELPHICK_LOOKOUT_p Outer	39.43	0.00	Overlay process has identified outer area issues within gross coupe boundary.	Design timber harvesting operations so that clearfell and skyline 'notches' are not apparent from the scenic drives and designated lookouts.	Evidence of timber harvesting from Elphick Lookout will no be seen from the lookout as the lookout looks to the east away from the coupe.
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
Other research issues	[n/a]	[n/a]				
Permanent Growth Plot buffer in coupe	Permanent Growth Plot buffer	Not Present	Not Present	No action required	No further 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	No evidence of pest animals and diseases detected during field inventory.	No further action required.	No further action required.



**Harvest Unit 727-505-0004-A - Sollevare**  
**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	None identified	[n/a]	None identified	No evidence of pest plants detected during field inventory.	No further action required.	No further action required.

*End of Forest Operations Coupe Plan Section 4*





**Harvest Unit 727-505-0004-A - Sollevare**  
**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 _____

<b>The names and FOLS numbers of the crew working on this Harvest Unit are:</b>			
HTL _____	FOLS No. _____		
Log Grader _____	FOLS No. _____	Hammer No. _____	
Crew Member _____	FOLS No. _____		
Crew Member _____	FOLS No. _____		
Crew Member _____	FOLS No. _____		
Crew Member _____	FOLS No. _____		





**Harvest Unit 727-505-0004-A - Sollevare**  
**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 727-505-0004-A - Sollevare**  
**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*