FORESTS N.S.W. SOUTHERN REGION - EDEN



HARVESTING PLAN HP_ED_2005T_08 Compartment 2005

1: AREA IDENTIFICATION

Management Area: Eden.

State Forest: Bermagui. 142.

Management Section: Quaama. Compartment(s) Number: 2005.

Table 1: Area of Plan by Logging Coupes (hectares)

Compartment: 2005		
Area of Compartment: 233.5 ha		
	Coupe	Net Area (ha)
Proposed for Harvesting	1	107.1
TOTAL		107.1

2: DESCRIPTION OF PROPOSAL

(a) Forest Stand condition/Harvesting History:

This compartment contains an early mature even aged overstorey with an understorey consisting of even aged regrowth and coppice regenerated from earlier operations. Spotted Gum, Stringybark, Silvertop Ash, Iron Bark, Bloodwood and Coastal Grey Box dominate the stand. Compartment 2005 was clearfelled in the 1930's and then Timber Stand Improvement occurred in the 1950's. A sawlog harvesting operation was conducted between 1983 and 1985, a mining timber harvesting operation took place in 1987, and the entire net harvest area had a pole/thinning harvesting operation take place in 1991.

(b) Thinning Harvesting of Early Mature Regrowth Native Forest:

Early mature stands originating from past logging activities and wildfire events will be manually thinned under site specific silvicultural regimes aimed at removing high quality sawlogs, girders and poles whilst retaining quality future sawlogs and solid wood products. Thinning reduces the number of competing stems in a stand and concentrates the growth potential onto the remaining crop trees. This process will maintain the uniform age structure that characterises regrowth forests.

(c) Roadworks:

The road works required are those associated with this harvesting operation.

(d) Post-harvest Burning:

Post-harvest burning aimed at reducing fine fuel loads to provide adequate protection of the thinned stand may be carried out under prescribed conditions. A separate Burning Plan will be prepared for this operation.

• To facilitate post-harvest burning of this compartment care must be taken to remove logging debris away from retained trees and to keep logging debris heaps less than 1m in height where possible.

3: FOREST CONDITION & SILVICULTURE

3.1: FOREST TYPE:

Table 2: Compartment Forest Types

Compartment 2005	Forest Type (Res. Note 17)
	70 Spotted Gum
	75 Spotted Gum – Yellow/White Stringybark

Reference: Baur GN "Forest Types in New South Wales" FC NSW Res. Note No. 17 2nd ed. 1989. Pre-harvest Survey Report Compartment 2005, Bermagui State Forest, Forests NSW Southern Region: Eden, 2008.

3.2: SILVICULTURAL OBJECTIVES AND PRESCRIPTIONS:

(a) Silvicultural Prescriptions for Thinning Operations:

- The principal objective of this operation is to remove a representative range of species and size classes of the early mature stands containing high quality products (e.g. quota sawlogs, veneer, girders or poles), while minimising damage to retained stems. As a result of harvesting, canopy openings will promote growth of the retained regrowth and early mature component for future sawlog production. Care must be taken to avoid damage to the retained future crop. This will be achieved by "thinning across the range of size classes", to reduce the number of competing stems in the stand and to concentrate growth potential onto the remaining final crop trees.
- No more than 60% of the standing basal area is to be removed. The current standing basal area estimate for Compartment 2005 is 23m²/ha.
- Retained stems should represent the range of species and size classes of the early mature stands and be of suitable form.
- Operational inventory plots established within this compartment in 2008, based on a 60% basal area removal, estimated the merchantable sawlog volume to be removed is: 23 m3/ha.
- Where achievable thinning should aim to retain vigorous stems to grow on for a subsequent cutting cycle capable of producing a net merchantable increment.
- Seed trees are to be retained around each log dump to assist regeneration of the disturbed area. The number of retained seed trees will be determined by the Supervising Forest Officer (SFO) based on the size of the log dump, but will generally be 3 - 5 trees with healthy, seed producing crowns. These trees are not additional to those specified in the condition above.

4: SAFETY CONSIDERATIONS

4.1: EMERGENCY PLAN INFORMATION.

a)	Next G √ Good Poor	Nil <u>Digital</u> √ Good Poor Nil
	Nearest reliable reception: High points	s within the compartment and along Cobargo-
	Bermagui Road.	
b)	Forests NSW Radio from work site:	Contractor Radio at work site:
~ <i>,</i>	· · · · · · · · · · · · · · · · · · ·	Contractor Natio at Work Site.
-,	Channel No:	UHF Channel No:
-,		
~)	Channel No:	UHF Channel No:
~)	Channel No: Call to:	UHF Channel No: Contractor Radio:
c)	Channel No: Call to:	UHF Channel No: Contractor Radio: Call to Bush Boss:

Closest Helicopter Landing Place:

AMG Grid reference: E234999 N5966560. Lat/Long for GPS: 36° 24' 34"S 150° 02' 41"E.

1:100000 map sheet: Narooma.

Wallaga Lake-Bermagui Road and Cobargo-Bermagui Road Junction.

1:100000 map sheet: Narooma.

AMG zone: 56.

AMG zone: 56.

AMG Grid reference: E234999 N5966560. Lat/Long for GPS: 36° 24' 34"S 150° 02' 41"E.

(e) Procedure for obtaining Ambulance assistance:

Dial "000" OR Call Eden Forestry Office for Ambulance assistance.

Dial "112" only as an alternative to "000" if you have a GSM digital mobile phone and you are outside your own provider's GSM network coverage area.

"000" Operator Question. Response 1. Police, Fire, Ambulance? Ambulance Wollongong. 2. Suburb (State Forest name): Bermagui. (Nearest town or named locality): Bermagui. (Nearest Ambulance station): Bermagui. 3. Address: (Nearest named State forest road): Box Flat Road. 4. Nearest Road Junction: Cobargo-Bermagui Road and Box Flat Road 5 .Local Government Area: Bega Valley Shire Council. Give details of accident, number and condition of 6. Nature of the problem: casualties.

7. Where is the accident: Work site location – (Centre of the compartment)

1:100000 map sheet: Narooma. AMG zone: 56.

AMG Grid reference: E234483 N5966270.

Lat/long for GPS: 36°24' 43"S 150° 02' 20"E.

8. Directions to navigate from Ambulance Station to meeting point:

Directions from Bermagui:

 Head north along Wallaga Lake-Bermagui Road for approximately 2km to Cobargo-Bermagui Road junction.

9. <u>Injuries?</u>: Give detailed information about the condition of

the casualty.

10. <u>Call back No</u>: Give your Mobile Number or Eden Office: 1300880548

11. Name of Reporter: Give own name.

4.2: SITE SPECIFIC IDENTIFIED HAZARDS.

(a) Identified Hazards Requiring Risk Assessment and Control Strategy in Safety Plan:

Assessment of existing hazards was undertaken at the time of planning. These hazards are in the attached table and where appropriate, control strategies have been applied. Where no control strategy has been described, the contractor must develop appropriate strategies as part of the contractors Safety Management Plan. A copy of the hazard assessment and control strategies is provided to assist in the development of the contractors Safety Management Plan for this harvesting area.

Identified hazards requiring risk assessment and control strategy in Safety Management Plan

IDENTIFIED HAZARD	SUGGESTED CONTROL STRATEGY
Adjoining roads of various traffic levels	Warning signs at intersections, road closure and traffic control measures.
Overhead hazards associated with the log dump	Assess overhead hazard within two tree lengths (based of the tallest surrounding trees) of the log dump. Assess risk, and if necessary remove hazard or relocate log dump.
3. Hazardous or dead trees	Assess area within two tree lengths (based of the tallest surrounding trees) of the work site. Assess risk, and if necessary remove hazard or move work site. Use machinery to assist with hazard removal if possible. Refer to FNSW Safety Standard 1.3.9 The Management of Tree Hazards (Dangerous Trees)

The planned locations for 1 (roads) & 2 (log dump) are shown on the attached Operational Map.

b Traffic management/road closures

- The logging contractor is responsible for traffic control on all roads when felling is within two tree
 lengths (based on the tallest surrounding trees) of a road or extracting on roads or loading is
 occurring within 10 metres of a road. The contractor must ensure that Box Flat Road, Wills Road
 and all other internal forestry roads are closed to all traffic when trees within two tree lengths of
 Box Flat Road, Wills Road and all internal forestry roads are being felled.
- In the event that felling of trees occurs within two tree lengths (based on the tallest surrounding trees) or loading is occurring within 10 metres of Cobargo-Bermagui Road or Wallaga Lake-Bermagui Road then RTAs' Traffic Control at Work Sites TCP 83 attached to Roading Plan HP_ED_2005T_08 must be implemented.
- Assessment of Cobargo-Bermagui Road and Wallaga Lake-Bermagui Road has been carried out by a qualified Traffic Control Selector for the traffic control requirements. Sight distance clearing is required at the junctions of Box Flat Road and Cobargo-Bermagui Road, 2005-5 and Cobargo-Bermagui Road, Dead End Trail and Wallaga Lake-Bermagui Road, and 2005-10 Road and Wallaga Lake-Bermagui Road. RTA Traffic Control at Work Sites TCP 83 attached to Roading Plan HP_ED_2005T_08 must be implemented.
- Forests NSW Eden office must be notified well in advance of any proposed road closures along Cobargo-Bermagui Road and Wallaga Lake-Bermagui Road. The duration of closure on Cobargo-Bermagui Road and Wallaga Lake-Bermagui Road must be kept to a minimum to accommodate general public access on this road.
- Assessment of Cobargo-Bermagui Road and Wallaga Lake-Bermagui Road has been carried out by a qualified Traffic Control Selector for the traffic control requirements. RTA Traffic Control at Work Sites (TCP SE003 attached to this plan) must be implemented. Note TCP SE003 is to be implemented on the completion of the above mentioned site clearance work.
- Warning of timber harvesting operations must be **displayed 200 metres either side** of all thoroughfare road approaches leading to areas where harvesting operations are in progress.
- Cobargo-Bermagui Road and Wallaga Lake-Bermagui Road is part of school bus route.
 Particular care must be exercised between 7:25 a.m. to 8:30 a.m. and 4:00 p.m. to 5:00 p.m. weekdays.

c Supervision of 'operator in training'

All new operators entering the work site must be inducted by the reading of the Harvesting Plan and the Site Safety Plan and hold all relevant licences and accreditations. No person is permitted to commence work unless they have been adequately trained and accredited. The training must give instruction in the performance of the work, instruct as to any dangers associated with that work and in any safety precautions which ought to be taken. Field and bush supervisors must ensure that an employer does not permit an untrained employee to operate, without competent supervision, any power driven tool, machine or equipment.

4.3 Site visitors

(a) Authorised

- i) All <u>authorised visitors</u> to active timber harvesting/roading operations must wear the following personal protection equipment:
- · an approved safety helmet
- suitable heavy duty footwear, with firm ankle support and non-slip soles
- · approved high visibility clothing
- · eye and ear protection if appropriate
- ii) Immediately upon arrival at an active timber harvesting/roading operation, visitors must report to the Supervising Forest Officer (SFO) or bush supervisor who will determine points from which operations can be safely viewed.
- iii) The following minimum safety distances must be observed while operations are active:
- Manual tree felling at least 2 tree lengths (based on the tallest surrounding trees).
- Log dump operations 12 metres from the working area (edge of dump perimeter).
- Mechanical harvesting 2 tree lengths (based on the tallest surrounding trees) and when the driver is advised.
- Active snig track at least 2 tree lengths (based on the tallest surrounding trees).
- Road & crossing maintenance &/or construction at least 2 tree lengths (based on the tallest surrounding trees).

(b) Unauthorised

- i) All <u>unauthorised visitors</u> to active timber harvesting/roading operations must not approach within 100 metres of a person operating timber haulage or harvesting equipment (clause 67(1)(a)) or interfere with such equipment (clause 67(1)(b)) Forestry Regulations 2004. In addition unauthorised visitors must wear the personal protection equipment outlined in 5.4(1)(i) above.
- ii) Failure to observe the above guidelines will result in the following procedure:
- All operations to cease immediately
- Unauthorised visitors to be advised that they are in contravention of clause 67(1)(a) or 67(1)(b) of Forestry Regulations 2004 and to leave the site or move outside the 100 metre restricted area immediately.
- Notify the Eden Forests NSW Office (1300880548) of unauthorised visitors.

5: SPECIAL REQUIREMENT AREAS

(a) Forest Management Zone Classification:

Forest Management Zone 3aW (Wildlife variable width) is located on sections of the southern boundary of Compartment 2005 as indicated on the Harvesting Plan Operational Map.

All harvesting activities must be excluded from this zone.

Forest Management Zone 3bV (50m width) exists along the majority of Cobargo–Bermagui Road and Wallaga Lake-Bermagui Road which forms the northern boundary of Compartment 2005 as indicated on the Harvesting Plan Operational Map. Forest Management Zone 3bV (variable width) exists along sections of the southern boundary of Compartment 2005 as indicated on the Harvesting Plan Operational Map.

 All harvesting activities (except road maintenance to Box Flat Road, 2005-3, 4, 5, 10, 11 Roads & Dead End Trail) must be excluded from this zone.

The remaining area within this compartment is classified FMZ 4 (general management).

(b) Critical Boundaries:

Freehold property is located on the entire eastern boundary and sections of the southern boundary of Compartment 2005, as indicated on the Harvesting Plan Operational Map.

- The freehold property boundary must not be crossed during harvesting operations.
- Ensure no build-up of fuel within 10m of the freehold property boundary in order to assist post-harvesting burning.
- Where practicable, extraction tracks should be constructed close to the boundaries of the harvested area to act as bare earth breaks around post-harvesting burns. Where this is not practical, the SFO is to assess the need for a bare earth break to be constructed close to harvesting boundaries and, where required the SFO should advise the Operations Forester Eden of this need and estimated works involved. On approval from the Operations Forester Eden the SFO shall engage the contractor to undertake the work concurrent with harvesting, with Forests NSW to be billed appropriately. Where the harvesting configuration does not have suitable machinery to undertake break works, the Operations Supervisor Eden needs to be notified to arrange alternative means of break construction.

(c)	Research and Inventory	v Plots:	Nil
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(d) Recreational Values:

Recreational access to the forest will be restricted during harvesting operations.

(e) Occupational Permits and Grazing Permits:

Bega Valley Shire Council has an Occupational Permit (No. 13180) within Compartment 2005. This permit covers the area of land where the underground pipeline and above ground water reservoir is located, as indicated on the Harvesting Plan Operational Map. See (g) Other Special Prescription Areas below for management prescriptions.

(f)	Crown Leases:	Nil

(g) Other Special Prescription Areas:

Visual

The visual integrity of this compartment should be maintained. Harvesting operations within this area must be conducted under the following prescriptions:

- A minimum of 60% canopy retention must be achieved over the net harvest area. This canopy retention is not additional to the tree retention prescriptions included in this plan.
- The visual impact of harvesting operations within this compartment must be monitored twice weekly by the SFO to ensure that the canopy retention prescriptions are achieving the desired outcome of protecting the visual values of this compartment. The SFO is to utilise vantage points within the Bermagui Township, along Pigs Crossing Road and Nutleys Creek Road. The SFO is required to increase the level of canopy retention where current prescriptions are not adequately maintaining the visual values of this area, but under no conditions is the level of canopy retention to be dropped below the prescriptions set out in this Harvesting Plan.

Under ground cables, water pipes and reservoirs

A Telstra underground cable is located adjacent to the entire northern boundary and a section of the western boundary of Compartment 2005 as indicated on the Harvesting Plan Operational Map. The actual location of the cable in the field was located by a Telstra Qualified Cable Locator and is identified in the field by cable markers and pink and black striped flagging tape.

- Where the Telstra cable is to be crossed by new roads, extraction tracks or road drainage is to be installed in the vicinity of this cable, FNSW and the harvesting contractor must follow Telstra "Duty of Care" as per Telstra requirements. This means wherever a new road, extraction track or road drainage structure is to be constructed (i.e. rubber flaps, mitre drains etc) the person responsible for conducting the work must dig down to locate the cable depth before establishing the new road, extraction track or road drainage structure. This is to be carried out with a shovel or hand tools and NOT a BACKHOE or MACHINERY so digging is controlled close to cables.
- Care must be taken to avoid damage to this cable line. No ground disturbance is allowed at this cable line area and within 5.0 m of this line.
- Where the Telstra Cable is located under existing roads (2005-2 Road, 2005-3 Road, 2005-4 Road, 2005-5 Road, 2005-7, Road Dead End Trail and Dead End Ext Trail) the road surface is to be gravelled or built up to a minimum depth of 600mm at that point and as far as practicable minimise brushing off of the surface and avoid digging into the ground within 10m on either side of the cable.
- Care must be taken in placement of Log Dump E and the extraction pattern to Log Dump E to avoid causing damage to this cable line.
- No pushing of trees is allowed within 5.0m of the Telstra cable line. All trees within this vicinity must be manually felled, where it is safe to do so.

A BVSC above ground concrete water reservoir is located on the eastern side of Box Flat Road as indicated on the Harvesting Plan Operational Map.

• It is the contractor responsibility to ensure that this reservoir is not damaged due to harvesting or haulage activities.

A BVSC underground water main is located adjacent to the northern boundary of Compartment 2005 as indicated on the Harvesting Plan Operational Map. The actual location of the pipe is identified in the field by blue tipped concrete posts.

- Care must be taken to avoid damage to this water pipe. No ground disturbance is allowed at this water pipe area and within 5.0m of this line.
- Care must be taken in placement of Log Dump G and the extraction pattern to Log Dump G to avoid causing damage to this water pipe.
- No pushing of trees is allowed within 5.0m of the water pipe. All trees within this vicinity must be manually felled, where it is safe to do so.

FNSW underground tanks covered by wooden slabs are located within Compartment 2005 as indicated on the Harvesting Plan Operational Map.

- These tanks (and their respective signs) are not to be damaged by forestry activities.
- On completion of the operation the mitre drains leading to the underground tanks are to be left in efficient working order.

Dust and noise:

- Where residential housing is located adjacent to the compartment boundary or within close proximity to log dumps, the contractor must restrict the loud noises (i.e. chainsaw, dozers etc) to between 7:00am and 5:00pm. Operating close to housing during the weekend should be avoided unless prior consultation has occurred.
- Where log haulage routes pass close to rural housing along natural surface/gravel roads
 dust and noise must be minimised to the greatest extent practicable. Trucks should reduce
 speed, restrict use to daylight hours and minimise the use of engine brakes through these
 areas.

Outstanding Trees

Compartment 2005 has the potential to contain "Outstanding Trees" particularly *E. botryoides* (Southern Mahogany), *E. bosistoana* (Coastal Grey Box), *Acmena smithii* (Lilly Pilly), and *Backhousia myrtifolia* (Iron wood). Trees that are significantly larger than the average stand diameter and height should be considered for retention. The tree/s must be left standing until the SFO or Sales Forester inspects the tree/s to determine if it is an outstanding tree. The tree is to be retained if determined to be an "Outstanding Tree" and placed on the "Outstanding Tree data base. Note *A. smithii* and *B. myrtifolia* are rainforest species and excluded from harvesting however if a "potential outstanding trees is determined it should still be placed on the "Outstanding Tree" data base.

• All tree greater than or equal to 200cm must be retained.

6: CULTURAL HERITAGE

(a) Cultural Heritage:

All relevant representatives have been consulted and inspected Compartment 2005. The boundaries of the sites have been clearly marked by members of the Local Aboriginal Land Council.

- No forestry activity disturbance is permitted within these boundaries (other than routine road maintenance & haulage on Dead End Trail).
- A non-harvest zone of 20m has been placed around the sites.
- Trees that are harvested within 2 tree lengths of the sites must be felled away from the site.

7: FLORA AND FAUNA CONDITIONS

7.1: FLORA AND FAUNA GENERAL CONDITIONS.

(a)Tree Retention for Habitat and Food Resources:

Hollow-bearing Trees:

- A minimum of six hollow-bearing live trees per hectare must be retained in "high" quality habitat
 forest, a minimum of four hollow-bearing trees per hectare must be retained in "moderate"_quality
 habitat forest and a minimum of two hollow-bearing trees per hectare must be retained in "low"
 (Spotted Gum) quality habitat forest. The determination of "habitat quality classes" will be made by
 the Supervising Forest Officer (SFO) during tree-marking in the field.
- Where this density is not available, the existing hollow-bearing trees must be retained plus
 additional trees must be retained to meet the requirement of six per hectare in "high" quality
 habitat forest, four per hectare in "moderate" quality habitat forest and two per hectare in "low"
 quality habitat forest. The additional trees retained must be those trees of the next oldest age
 class available which are likely to persist longer than the oldest trees and are likely to become
 hollow-bearing trees.
- "Hollow-bearing tree" means a tree where the base, trunk or limbs contain hollows, holes and
 cavities that have formed as a result of decay, injury or other damage. Such hollows may not
 be visible from the ground, but may be apparent from the presence of deformities such as
 burls, protuberances or broken limbs, or where it is apparent the head of the tree has been lost
 or broken off.
- Retained hollow-bearing trees must represent the range of hollow-bearing species that occur in the area. Preference should be given to selecting those species or trees that are most suitable for the threatened species known or likely to occur in the area.
- Trees retained outside the net logging area must not be counted as hollow-bearing trees. Trees
 retained within unlogged parts of the net harvest area that meet the definition of a hollowbearing tree, should be marked and counted as hollow-bearing trees.
- Hollow-bearing trees must be scattered throughout the net logging area.

Recruitment Trees:

- A minimum of six recruitment trees per hectare must be retained in "high" quality habitat
 forest, a minimum of four recruitment trees per hectare must be retained in "moderate" quality
 habitat forest and a minimum of two recruitment trees per hectare must be retained in "low"
 quality habitat forest.
- Retained recruitment trees must be selected from trees of the next oldest age class available
 which are likely to persist longer than the oldest trees and are, or are likely to become, hollowbearing trees.
- Retained recruitment trees must represent the range of tree species that occur in the area.
 Preference should be given to selecting those species or trees that are most suitable for the threatened species known or likely to occur in the area.
- Trees retained outside the net logging area must not be counted as recruitment trees. Trees retained within unlogged parts of the net logging area that meet the definition of recruitment tree, should be marked and counted as habitat trees.
- Recruitment trees must be scattered throughout the net logging area.

Dead Stags:

- Five dead stags must be retained per hectare of net logging area where it is safe to do so. If there are less than five stags per hectare, then all stags should be retained where it is safe to do so.
- Stags must not be counted as hollow-bearing trees or recruitment trees.

Significant Food Resources:

- Where more than 30 crushed Allocasuarina seed cones have been found beneath an
 individual of Allocasuarina spp., indicating intensive use by the Glossy Black-Cockatoo, the
 tree must be retained and protected from specified forestry activities.
- Specified forestry activities should be conducted in such a manner as to minimise damage to stands where *Allocasuarina* spp., dominate the canopy.
- All Yellow-bellied Glider and Squirrel Glider sap feed trees must be retained. Yellow-bellied Glider sap feed trees are trees with "V" notch feeding scars. Retained sap feed trees should be counted as hollow-bearing or recruitment trees.
- Damage to flowering or fruiting banksias and xanthorrhoea spp should be avoided during forestry operations.

Protection of Hollow-bearing Trees, Recruitment Trees, and Retained Food Trees:

Specified forestry activities and post-logging burning must aim to minimise damage to hollow-bearing trees, recruitment trees, and retained food trees. The potential for damage should be minimised by techniques of directional felling, where it is safe to do so. Logging debris must be removed or flattened where it has accumulated to a height of more than one (1) metre within 5 m of live retained trees, provided it is safe to do so.

(b) Stream Exclusion Zones:

Stream exclusion zones must be applied to the first, second, third, fourth and higher order streams as indicated on the Harvesting Plan Operational Map.

(c) Ridge and Headwater Habitat: Nil.

(d) Rainforest areas:

The actual location of rainforest areas as delineated in the Harvesting Plan Operational Map was determined using API. Field verification will be conducted by the SFO during supervision of the harvesting operation to determine the extent of KB rainforest floristic assemblages.

 Specified forestry activities must be excluded from these rainforest areas and the corresponding 20m exclusion zones.

(e) Rare Old Growth Forest Communities: Nil.

(f) Rare Forest Ecosystems: Nil.

(g) Heath and Scrub: Nil.

(h) Rocky Outcrop and Cliffs: Nil.

(i) Wetlands:

Three areas of SEPP14 swamps occur in the southern section of Compartment 2005. These swamps and their corresponding 40m exclusion zones are located within areas of FMZ 3aW and FMZ 3bV which are excluded from harvesting activities and will not be affected by this operation.

7.2: FLORA AND FAUNA SPECIFIC CONDITIONS.

(a) Rare or Threatened Flora Species: Nil.

(b) Schedule 1 and 2 Fauna Species Prescriptions:

Yellow-bellied Gliders

Yellow-bellied Glider heard records and Yellow-bellied Glider observed records are located within Compartment 2005 as indicated on the Harvesting Plan Operational Map.

The following conditions shall apply for Yellow Bellied Gliders;

- A 50 metre radius exclusion zone must be implemented around Yellow-bellied Glider dens.
- All Yellow-bellied Glider sap feed trees must be retained. All Yellow-bellied Glider sap feed trees must be marked for retention.
- Where there is a record of a Yellow-bellied Glider within the compartment, or within 100m outside the boundary of the compartment, the following must apply:
 Within 100m radius (3 ha) around each retained Yellow-bellied Glider sap feed tree, observation or den site record, 15 feed trees must be retained. Yellow-bellied glider sap feed trees must not be counted towards these 15 trees.
- Within a 200m radius of a yellow-bellied Glider call detection site record, 15 trees must be retained.
- Mature and late mature trees must be retained as feed trees where these are available. The retained feed trees should be of the same species as the identified sap feed tree, or be a tree species recognised as a sap feed tree in the area (*Corymbia maculate, C. gummifera, Eucalyptus botryoides, E. cypellocarpa, E. viminalis, and E. angophoroides*). The feed trees retained must be marked for retention. Note: habitat trees and recruitment trees may be counted towards the 15 trees as long as they have good crown development, minimal butt damage, should not be suppressed and be of the preferred species (as per above).

Koala

Intensive koala surveys were undertaken during the pre-harvest surveys in accordance with the Threatened Species Licence: Eden. Compartment 2005 was also surveyed for koalas as part of the Regularised Grid Based Sampling Protocol (GRIDSAT). This survey was conducted by the Department of Environment and Climate Change in conjunction with FNSW and community members. No evidence of kolas was located in Compartment 2005.

The following conditions shall apply for Koalas:

- In the event that a koala is detected during harvesting the SFO must be notified immediately. Harvesting must cease immediately in the general area of the record and the Sales Forester Eden notified. Harvesting must not recommence in the general area until further instructions have been received from the Sales Forester Eden.
- In the event that woollybutt dominated stands are detected during harvesting the Sales
 Forester Eden via the SFO must be notified immediately. Harvesting must avoid the
 woollybutt dominated stand until further instructions have been received from the Sales
 Forester Eden. Forest type mapping indicates that woollybutt dominated stands are not
 present in this compartment.

A Sooty Owl and historic Masked Owl, Powerful Owl and Square-tailed Kite records are located within Compartment 2005. Care should be taken during mark up to identify possible roost and nest sites.

- 50m radius exclusion zones are to be placed around Powerful Owl, Masked Owl and Sooty Owl nest sites.
- 30m radius exclusion zones are to be placed around Powerful Owl, Masked Owl and Sooty Owl roost sites.
- 100m radius exclusion zones are to be placed around Square-tailed kite nest sites.

(d) Miscellaneous Species Record

A Sea Eagles nest (GR 235540/5965730) is located within Compartment 2005 as indicated on the Harvesting Plan Operational Map.

• A 100m radius exclusion zone is to be placed around the nest site.

No other Schedule 1 or 2 species that require specific prescription for the proposed operation were detected during pre-harvest surveys or from existing records within the planning unit.

Licensee and supervisory staff must immediately report any sightings of Schedule 1 and 2 species to the Supervising Forester.

8: SOIL EROSION AND WATER POLLUTION CONTROL

Table 3: E.P.L. Site and Soil Assessment Details

	Compartment 2005
Inherent Hazard Class	Two (2).
Parent Rock Type	Ordovician Metasediments.
Dispersible Soils	Nil.
Mass Movement	Nil.
Seasonality Constraints	Nil.
Slope limits for Harvesting	30 degrees.
Slope limits for Extraction	25 degrees.
Track construction	_

8.1: DRAINAGE FEATURE PROTECTION.

<u>Table 4: Minimum Filterstrip, Stream Exclusion Zones and Drainage Depression Buffer</u>
Widths for Drainage Features in Native Forests

Stream Order	Drainage Line Filterstrip Width I.H.L. 2 (m)	Stream Exclusion Zones Width (m)	Drainage Depression Buffer Width (m)
Unmapped features	10	Nil	5
Mapped 1st Order	15	10	5
Mapped 2nd Order	20	20	5
Mapped 3rd Order	25	30	5
Mapped 4th & higher	25	50	5

 Where filterstrips and stream exclusion zones overlap, the more stringent (widest) condition must apply.

8.2: ROADS AND CROSSINGS.

All new roads must be constructed in accordance with the location marked in the field and as indicated on the Harvesting Plan Operational Map. Reference must also be made to the Roading Plan in Appendix 1, attached to this harvesting plan.

(a) Wet Weather Controls:

Harvesting operations may be conducted throughout the year subject to the application of normal wet weather closure procedures and restrictions to wet weather areas.

(b) Order of working:

The order of working will be progressive harvesting within Coupe 1 of Compartment 2005 subject to wet weather constraints and as directed by the SFO. The contractor must not leave a designated working area (log dump or as specified by the SFO) until approval has been given by the SFO.

(c) Downhill Snigging:

Downhill snigging may be required within Compartment 2005.

Where downhill snig tracks connect directly with a log dump the following must be used:

- Snig tracks must enter the log dump from the side or below; or
- A drainage structure must be in place immediately before a snig track enters the log dump at the end of each day's operation.

8.3: LOG DUMPS.

(a) Location:

Location of log dumps is indicated on Harvesting Plan Operational Map. Log dump size must be kept to a minimum.

8.4: EXTRACTION TRACKS.

Wherever practicable, walkover extraction techniques should be used in preference to snig track construction.

9: TREE-MARKING CODE

As required under the terms of the **Threatened Species Licence** and **IFOA**, tree marking in Southern Region - Eden (EMA) must be in accordance with the following state-wide Harvest Marking Code:

Table 5: Harvest Marking Code

Description	Symbol		
A. STANDARD MARKINGS/SY			
MARKINGS/SYMBOLS THAT DELIVER KEY REQUIREMENTS ON A STATEWIDE BASIS			
Compartment boundary Where not defined by clear features eg. Road, trail, creek	"O" or Yellow tape		
Exclusion zone (eg. Old Growth or Species Exclusion Zone) Line not to be crossed or disturbed by fallers or harvesting machinery at any time	Three horizontal lines or rings Or Blue tape		
Edge of net harvest area (eg unmerchantable) Retained trees and critical boundaries to be marked within 30m beyond the boundary Tree heads may fall across the line, provided they comply with boundary and tree retention rules (eg 5m debris)	"¤"		
Buffer Zone Areas where disturbance by harvesting is allowed only under specified conditions	Two horizontal lines or rings (with indication of distance if required)		
Extraction System Road/Track line	"I" or white tape		
Dump site with optional dump number reference	"D" or red tape		
Approved crossing site	"b"		
Slope angle indication (commences here)	eg " 25° "		
Trees To Be Removed Individual tree	"· " or dots		
Directional felling mark	"ç" over "⋅"		
Retained Trees Retained trees not to be removed or damaged (eg grower)	One horizontal line or ring		
Habitat tree, for any flora or fauna.	<u>"H"</u>		
Eucalypt feed tree	<u>"E"</u>		
Recruitment tree	"R"		
Cancellation Mark Mark to formally cancel previous marks	"X"		
Identified Hazard Arrow to indicate direction of hazard or	"Æ- "or 'Danger" tape		
Tape out hazard SPECIALIST MARKINGS/SYN Additional specialist Markings/Symbols that may be used in markings to highlight particular issues as required by reg	MBOLS I place of, or additional to standard		
Flora Fauna Features Retained Tree	One horizontal line or ring PLUS		
Glossy black cockatoo feed tree, record or nest	"GB"		
Owl nest and/or roost	"OWL"		
Nest (raptors, parrots etc.)	"N"		
Yellow-bellied Glider v-notch feed tree or record	"Υ"		

Description	Symbol	
Squirrel Glider sap feed tree, record or nest	<u>"SG"</u>	
Koala high use tree	"K"	
Koala retained feed tree	One horizontal line or ring	
Description	Symbol	
Frog record	"F"	
Smoky Mouse record	"SM"	
Quoll record; latrine; den	"Q"; "QL"; "QD"	
Bat record; roost	"B"; "BR"	
Phascogale den	"PD"	
Threatened plant	"TP"	
Other Markings		
Private property	"PP"	
Cave, tunnel or mineshaft	"CTM"	
Drainage Depression Centre line	"DD"	
Coupe Boundary	Blue Ring	
Filterstrips/stream exclusion zones	Three horizontal lines or	
	Rings	
	Or Pink tape	

Any tree/feature marking will conform to this code. Items to be marked in the field will be specified in the Harvest Plan

10: YIELD ESTIMATES

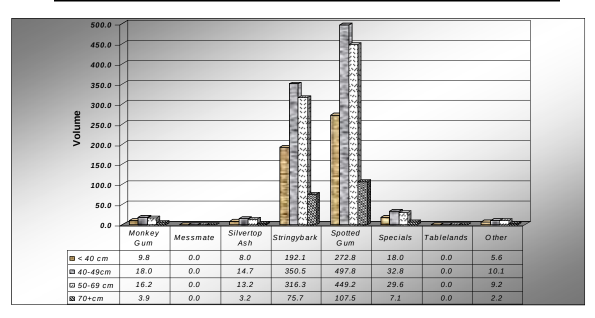
<u>Table 6: Operational Inventory Yield Estimate Information – Total Stand Component</u>

Compartment No.	Sawlog Volume	Pulpwood Volume
	(m ³ / ha)	(t / ha)
2005	23	11

Source: Pre harvest inventory 2008.

Note: Sawlog volume/ha incorporates assumed 50% downgrade of high quality products due to internal defect and non mapped operational exclusions.

Graph 1: Species Group and Size Class Sawlog Volume Predictions Cpt 2005



11: AUTHORISATION CONDITIONS

11.1: LEGAL AND ENVIRONMENTAL COMPLIANCE REQUIREMENTS.

This Harvesting Plan is prepared by Forests New South Wales under the authority of the Forestry Act 1916. This Harvesting Plan is a condition of all Timber, Forest Products, Contractors and Operators Licences issued in connection with the timber harvesting operations described in the Plan.

All operations conducted under the authority of the Timber Licence and other licences and agreements issued for the area covered by this Harvesting Plan must comply with:

- all licence conditions issued by Forests NSW under the Forestry Act 1916;
- the "Forest Practices Code, Part 2, Timber Harvesting in Native Forests State forests and Crown-timber Lands" (1999);
- the conditions of "The Integrated Forestry Operations Approval for the Eden Region, Forestry and National Parks Estate Act 1998";
- the schedule of specifications for the harvesting and utilisation of timber applicable to this operation, in this case, the "Utilisation Schedule for Graded and Salvage Grade (Interim) Sawlogs on Crown Timber Lands within Eden Management Area" and the "Wood Supply Agreement" between State Forests of NSW (now Forests NSW) and Harris Daishowa (Australia) Pty Ltd (trading as "South East Fibre Exports P/L") (29th September 1999)";
- the Code of Procedure for the measurement of timber and other products applicable to this operation, in this case, the "Code of Procedure for Sale of Hardwood Sawlogs by Gross Volume Measurement from within Eden Management Area using Truck Delivery Dockets" and the "Code of Procedure between Harris Daishowa (Australia) Pty Ltd (trading as "South East Fibre Exports P/L") and Forestry Commission of NSW (now Forests NSW) for Sale of Native Hardwood Pulpwood by Weight using Truck Delivery Dockets as a Basis for Account within Southern Forestry Region (Edition IV October 1994)"; and
- the "Protocol for Fuel Management Eden Management Area".

Variations, additions or amendments to the above documents may be made by the responsible authorities at any time, and must be implemented immediately by the Forests NSW Licensee.

In preparing this Harvesting Plan, the requirements of Part V of the *Environmental Planning and Assessment Act 1970* (as amended) and Section 92 of the *National Parks and Wildlife Act 1967* have been considered.

11.2: BREACHES AND INFRINGEMENTS.

Non-compliance with any condition or instruction set out in this Harvesting Plan will be dealt with in accordance with Section 6 of the "Forest Practices Code, Part 2, Timber Harvesting in Native Forests - State forest and Crown-timber Lands". Serious breaches may lead to the issue of a Penalty Notice, licensee suspension or prosecution.

11.3: VARIATIONS AND AMENDMENTS TO THIS HARVESTING PLAN.

Conditions and requirements relating to the Environment Protection Licence cannot be varied in the field without the prior approval of the Regional Manager, other than those areas consistent with Condition 16.1 of the Environment Protection Licence. Variations and other specified approvals consistent with Condition 16.1 of the Environment Protection Licence, may be made by the SFO to this Harvesting Plan, subject to the Regional Manager's counter approval. Other approvals may only be made by the Supervising Forester and are also subject to the Regional Manager's counter approval.

All approvals must be recorded on the SFOs' Advise and Comments Form attached to all operational copies of this Harvesting Plan.

This Plan must not be amended by a licensee or contractor.

11.4: HARVESTING PLAN AVAILABILITY.

Copies of this Harvesting Plan must be held available by the contractor or bush supervisor at the site of logging operations at all times that felling, snigging or environmental work is being undertaken within the area covered by this Harvesting Plan.

11.5: HARVESTING PLAN DISTRIBUTION LIST.

NAME	PARTS	MINIMUM
		NO. COPIES
Timber Licensees:	Maps,1-13 App. 1.	1
Blue Ridge Hardwoods	Maps,1-13 App. 1.	1
Davis & Herbert Nowra	Maps,1-13 App. 1	1
Davis & Herbert Narooma	Maps,1-13 App. 1	1
Big River Timbers	Maps,1-13 App. 1	1
S.E.F.E	Maps,1-13 App. 1	1
Contractors	Maps,1-13 App. 1.	2
Operator(s) (where required)	Maps,1-13 App. 1.	
Supervising Forest Officer [SFO(s)]	Maps,1-13 App. 1.	1
Supervising Forester(s)	Maps,1-13 App. 1.	1
Regional Office Compartment History File	All	1
Soil Conservationist (Forestry)	All	1
Forestry Unit - DECC Sydney South	Summary of	1 – E mailed
, ,	Operations	

11.6: INDUSTRY ENDORSEMENT.

I endorse this Harvesting Plan on behalf of the industry.						
Company:	Blue Ridge Hardwoods, Eden Pty. Ltd.	Signature:				
Licence No:						
Date:		Title:				
Company:	S.E.F.E P/L.	Signature:				
Licence No:						
Date:		Title:				
		_				

12: PRE OPERATION BRIEFING

12.1: HARVESTING/HAULAGE CONTRACTOR ACKNOWLEDGEMENT - (SFO COPY).

I acknowledge that I have received a copy of the Harvesting Plan No. HP_ED_2005T_08 and that I understand the conditions of the Plan as explained to me by a Supervising Forest Officer. I will brief other operators not present at this briefing prior to them starting operations.

Company:		Signature:	
Licence No:			
Date:		Title:	
12.2: SFO ACKNO	OWLEDGEMENT - (SFC	COPY).	
and that I have be	en briefed on the condition	ons of the Plan ar	Plan No. HP_ED_2005T_08 and understand the supervision and Sales Forester or their delegate.
Title:	Supervising Forest Officer	Date:	
Acknowledged:		Signature	
Title:	Relief Supervising Forest Officer	Date:	

12.3: PERSONNEL ATTENDING COMPARTMENT INSPECTION

Name	SFNSW/LICENCEE	Date
	Contractor Representative	
	Forests NSW	09/09/08
	Forests NSW	
	Forests NSW	
	Forests NSW	

OPERATION COMMENCEMENT DATE:

13: CERTIF	ICATI	ON				
PLAN PREPARAT	ΓΙΟΝ					
Prepared by:			Signature:			
Title: Harvest Planning Team Leader		_	Date:	14/10/08.		
EXTERNAL AUTH	HORITY N	IOTIFICATION	<u>l</u>			
(To be completed relevant notification					Plan and who must attach the n.)	
Notification to DE	ECC.					
Name of Auth	ority.		Notification Email.		Date Summary of Operations Posted.	
DECC		•				
REGIONAL APPR I note notification of the amendments that	of this Ha				oned authority, together with the	
	perationa				Roading Plan (Appendix 1) and the this Harvesting Plan. This is Harves	sting P
					nendments and endorsements that renent & Climate Change.	nay
Approved by:	lan Bar	nes	Signature	lan	Barnes	
Title:	Region	al Manager	Date:	20/	10/08	

Appeldo 2

Traffic Control at Work Sings -CM3 XXONOACS वस्यक Щ 일하수도교에서 (i) -Kosp this area clear wate from south -Yearilda sahlarah N. E. در المُمَّالُ إِنْ مُحَالًا ﴿ وَالْمُسْلِقُونَا ﴾ . و لا مسالأصفار Charles Fra. W Kallyd . **PREPAR**E ŤØ stcp T! -200 NOTE:

(i) Work vehicle to be parked on workshe at the concurry.

(ii) Ti -b, Ti - 200 and Ti - 15 signs must be covered when Troye Controllers are object. SHORT TERM WORK (UP TO ONE DAY)

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September 2003

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