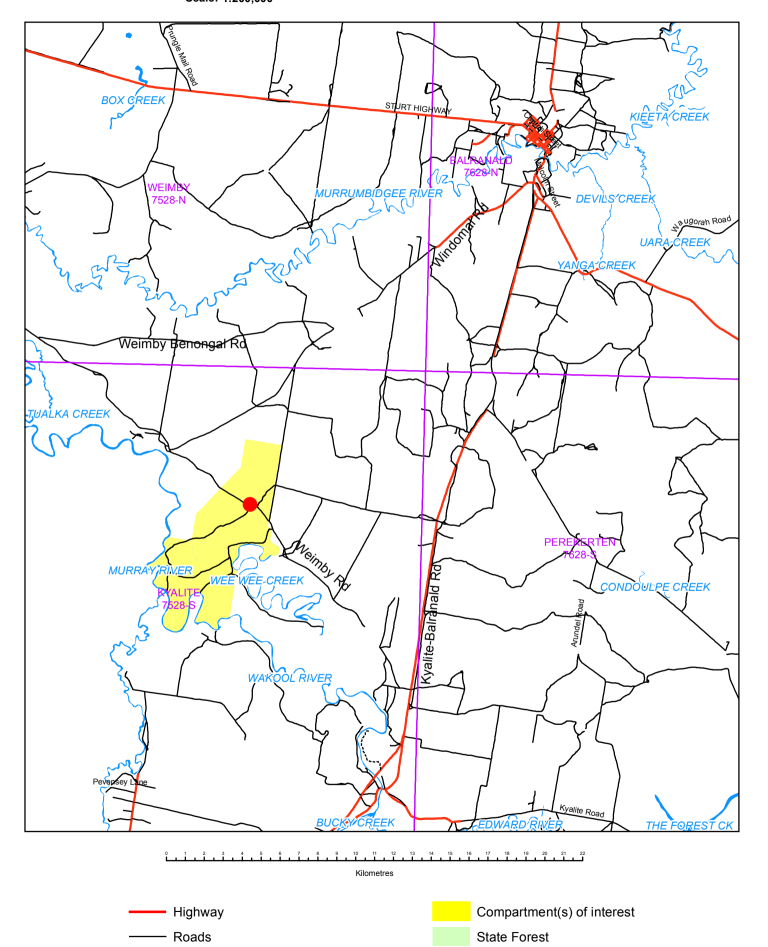
LOCALITY MAP Western Region - Harvest Plan





Management Area: Mildura Lease Name: Woodmount

Lease No: 4328, 2218, 3684 Scale: 1:200,000



Evacuation Point

Major Drainage

HARVEST PLAN OPERATIONAL MAP

Western Region - Harvest Plan WRhfrt1314

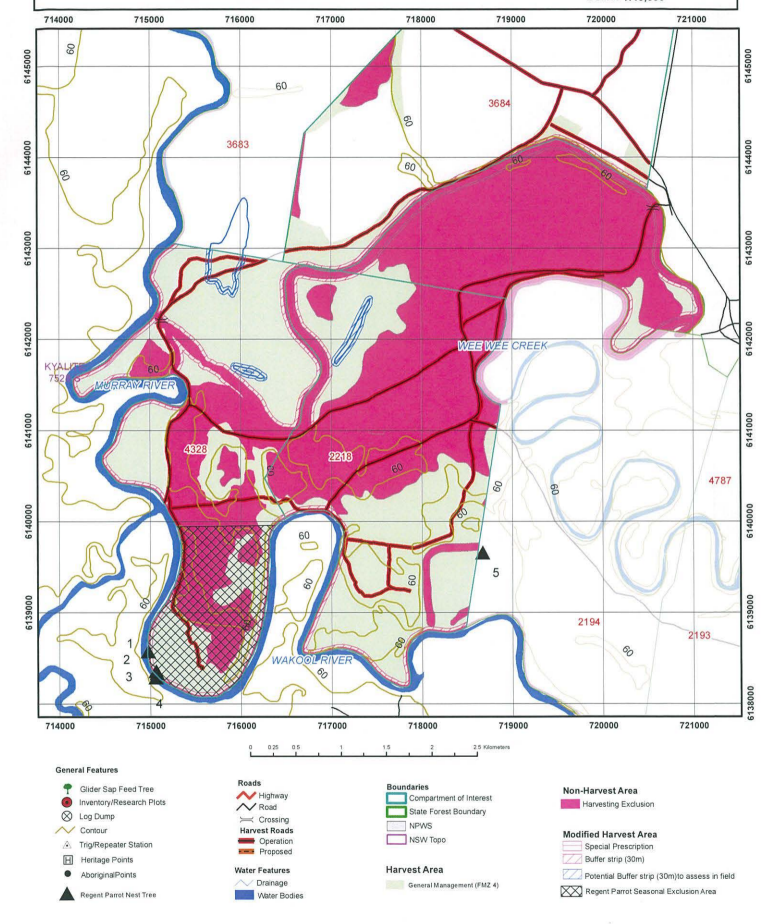
Western Land Lease "Woodmount"

Amendment 1. Approved:

_ Compartment 4328, 2218, 3684

Forestry Corporation

Scale: 1:40,000



FORESTRY CORPORATION OF NEW SOUTH WALES -**WESTERN REGION** NATIVE FOREST HARVESTING PLAN

Refer: FPC 2010/01



Western Land Lease - "Woodmount" 4328 2218 3684

Certification

This plan has been prepared in accordance with the Integrated Forestry Operations

	r Native Forest O		tate Act 1998. The <u>Standard</u> e <u>stern Region – Riverina Red</u>
Prepared by: Kelly Williamson	Endorsed by:	Ross Irvine	Approved by: Andrew O'Br
Assistant District Manager	Environment and Manager	Resources	Senior Manager
Signature	Signature		Signature Office
Date 14 / 9 /2015	Date 15	<i>P 1</i> 2015	Date 15 / 9/2015
this approval.	te displayed on the ps are included for	ne map, verifyin or information o	g final approved version. nly and do not form a part of
PRE-OPERATIONAL BRIEFII	NG (SUPERVISING	FOREST OFFI	CER ACKNOWLEDGMENT)
have been briefed on the	conditions of th	e Plan. I unde	or the above Compartment. I erstand the requirements for the Forest Manager or his/her
SUPERVISING FOREST C	FFICER:		
Signature:		Date: _	
PRE-OPERATIONAL BRIEFII	NG (LICENSEE/CO	ONTRACTOR AC	KNOWLEDGMENT)
I confirm that I have receive	ed a copy of this l	Harvest Plan ar	nd that:
	ant people not pr	esent at this bri	efing, prior to them starting ed to me by a Forestry
Signature:	Nar	ne:	Date:
Position:		Licence No:	

Riverina Red Gum IFOA Harvest Plan

Principal licensee/contractor/other (explain)

Ver. 1.0 Jan 2011

Page 1

Description of Proposal

High and low quality sawlogs as well as green and dry residue logs will be harvested under regulation of the Integrated Forest Operations Approval for Riverina Red Gum (RRG IFOA).

The operation will use mainly mechanical harvesting to produce logs and forward them to dumps. The logs will be removed from the forest by truck.

Natural regeneration is planned. No after-harvest burning or planting is proposed.

Attachment 1: Site Safety Plan prescribes the safety requirements and Medical Emergency Evacuation Plan for this harvesting operation.

No construction, reopening or upgrading of roads or bush tracks is proposed. Maintenance of existing roads will occur on an 'as needs' basis in agreement/conjunction with the Western Lands Lease holder.

Area Identification and Yield Estimates

State Forest	Compartment/s	Region	Management Area	Harvest Plan ID
Western Land Lease	4328, 2218, 3684	Western	Mildura	10785

COMPARTMENT	4328	2218	3684	Total
Plan Cpt ID	22186	22184	22185	
Gross Area (ha)	708	812	1696	
Net Harvest Area (ha)-Tract	431	393	102	
Estimated Yield HQL Sawlog (m ³)				100 - 200
Estimated Yield Other Sawlog (m³)				300 - 500
Estimated Yield Residue (t)				12,000

Silviculture and Harvesting Prescriptions

Western Lands Lease 3684 is largely used by the lease holders as a cropping and grazing property. Cleared land exists in majority of the lease area to the north, with Red Gum and Red Gum Box mixed forest in the south of the lease towards the Wee Wee Creek and Wakool River. Leases 4328 and 2218 are used primarily for grazing and contain more area of Red Gum, Red gum box mix and box forest types.

Drought and a lack of thinning have resulted in stands that are dead and dying as well as healthy stands requiring thinning, along with some on ground residue from fallen trees and previous selective logging operations.

Silvicultural Planning

Given the diverse stand structure, a number of techniques will be employed by the Supervising Forest Officer (SFO) across the forested area, including Single Tree Selection in the less stocked areas, along with Thinning where required.

Single Tree Selection

Across the planning area, Single Tree Selection (STS) must remove the overstorey to allow regeneration to develop.

- In higher quality areas STS must remove the commercial older overstorey trees and retain the younger vigorous trees of the advanced regeneration (the useful growing stock) – STS Release
- In areas of poorer quality (dead and dying), or where no second stratum is present, STS must remove commercial trees that have reached their end point, creating gaps for regeneration – STS Regeneration

Thinning

Thick stands of early mature/juvenile trees will be thinned from below to provide adequate spacing to allow the remaining dominant and co-dominant trees to maintain vigour.

- Thinning must be from below, removing the commercial trees with the poorest growth or commercial potential (usually suppressed, subdominant or smaller diameter codominant trees, or damaged/diseased trees) and retaining the trees with the best growth and commercial potential (usually dominant or larger diameter codominant trees).
- Retained dominant and codominant trees of the same age class must be spaced far enough apart so that their crowns have just enough room to grow together again by the time of the next harvesting operation (approximately 25 to 30 years).
- Retained basal area of dominant and codominant trees must be at least 12m²/ha (within the net operational area).

Harvesting Prescription

Stand type	% of	Area (refer	Treatment	
	net area	to HPOM for details)	Refer to Standard Harvest Plan Conditions for Native Forest Operations in Western Region. – Riverina Red Gum for more detail.	
Mature to over-	75%	Harvest	STS Release	
mature Red Gum		tract	STS Regeneration	
Juvenile – early mature to mature thick Red Gum stands	25%	Harvest tract	Thinning	

The SFO will ensure that all relevant tree retention and silvicultural prescriptions are met during harvesting operations. The area of any change to the silvicultural treatment must be mapped and recorded in the Post-logging information section of this plan, and on the Harvest Plan Operational Map.

The operation must, as far as practicable, not damage individual plants of good form regeneration or sapling size red gum, especially where there are few others nearby.

Tree Marking

Tree marking will occur in buffer zones and areas the SFO deems necessary under the conditions as listed in <u>Standard Harvest Plan Conditions for Native Forest Operations in Western Region. – Riverina Red Gum.</u> The SFO will advise the operator, through the provision of a mapped area, the areas Tree Marking is to be followed.

Where an area is marked for **retention**, the operation must, as far as practicable:

- For the allowed species, fall each tree not marked for retention, unless it clearly does not meet the product standard, and
- Not fall or damage trees marked for retention, or marked as boundary trees.

And / or

Where an area is marked for **removal**, the operation must, as far as practicable:

- For the allowed species, fall each tree marked for removal, unless it clearly does not meet the product standard. AND
- Not fall or damage trees not marked for removal, particularly those marked for retention or marked as boundary trees.

Special Conditions

Critical boundaries

The leases are bounded by fences, the Murray River and Wakool River on all sides. Refer to the Operational map for more detail. Marking of the lease boundary may not be necessary on all boundaries.

All boundaries on the Operational Map, except lease boundaries, are indicative only. Actual boundaries established in the field, for example between River Red Gum and other forest types, have precedence over boundaries shown on the Operational Map

- Non harvest areas, including the boundary of Protected forest types, are to be located in the field based on observable, rather than mapped, conditions.
- The SFO must report to the Supervising Forester where discernible differences are noted between the mapped and actual boundaries and record any changes in the SFO's copy of the Harvest Plan.

Research / Inventory Plots

No record of any plots. If any are found, the SFO is to report to the Supervising Forester and then be able to harvest as normal.

Leases/OPs

The area is Western Lands Lease. The lessee's rights must be respected. In particular:

- Fences. No fence may be damaged except at places approved by the Supervising Forest Officer. Any damage to a fence by the Contractor must be immediately reported to the lessee via the Supervising Forest Officer and fixed immediately by the Contractor.
- <u>Gates and roads</u>. The Contractor must keep the gate(s) on the property as found (open or closed). Existing roads must not be blocked or damaged. Any damage must be repaired immediately.
- Apiary Sites. A 20m buffer must be applied around each bee hive encountered.
- Buildings and dwellings. There are no building near to the harvest area. If any are unknown dwellings are encountered, harvesting must remain at least 2 tree lengths away from any buildings. Directions of the lessee in regards to buildings and dwellings must be followed.

Transmission Lines/Cables/Pipelines

No powerlines have been recorded in the corporate system, though harvesting operations should expect small lines around dwellings and farm sheds.

Forest Management Zoning Conditions

FMZ 3A Harvesting exclusion

A 20m harvesting exclusion is present along the Murray River, the Wakool River and the Wee Wee Creek, wetlands and vast area of non-drainage exclusion, as shown on the HPOM.

FMZ 3B Special prescription –Buffer

Buffer zone is to be installed on the outside of the FMZ 3A Harvest Exclusion zones at a width of 30m, under the prescriptions listed in section 3.3 of Standard Harvest Plan Conditions for Native Forest Operations in Western Region. – Riverina Red Gum. Buffer zones are also to be applied to mapped and unmapped drainage lines that meet the requirements under the IFOA.

FMZ 4 'General Management' - Harvest Area

The remainder of the tract is general management, as shown in Site Qualities and Red gum/box forests mixes on the HPOM.

Cultural Heritage Conditions

There are no cultural heritage sites (Aboriginal or non-Aboriginal) known in this compartment. If a site that may be a cultural heritage site is found:

- Its location must be promptly reported to the Forestry Office via Supervising Forest Officer.
- A 20m no-harvest zone must be applied around this site until advised otherwise

The SFO must record the location of all cultural heritage sites on the Operational Map, and report to the Supervising Forester.

- An exclusion zone around an Aboriginal scar tree must be a minimum of 20 metres
- An exclusion zone around a midden or artefact must be a minimum of 10 meters
- Harvesting machinery must not operate on sandhills.

Flora and Fauna Conditions

The SFO must search for threatened species and mark-up the block as per the Standard Harvest Plan Conditions for Native Forest Operations in Western Region. -Riverina Red Gum.

Mark-up Conditions

Refer to Standard Harvest Plan Conditions for Native Forest Operations in Western Region. - Riverina Red Gum for prescriptions.

Tree retention Conditions

Refer to Standard Harvest Plan Conditions for Native Forest Operations in Western Region. - Riverina Red Gum for prescriptions.

The SFO should note two amendments to the Riverina Red Gum IFOA that came into effect on the 23rd June 2016. They are;

- 1) FCNSW must ensure that, at the completion of any logging operation, an average of at least two dead river red gum trees (that is, in addition to the two living trees as described clause 179) remain in each hectare within the net mapped operation area of the western land lease.
- 2) Green trees with a dbhob of more than 70cm can only be felled if there is reasonable expectation to produce sawlog (high quality or low quality). Residue may be taken from such felled trees as a by-product. Green trees with a dbhob of 70cm or more must not be felled solely for residue.

Site-Specific Conditions, Exclusion Zones & Modified Harvest Areas

There are no known areas of endangered ecological community (EEC) occurring within the net operational area that need additional harvest exclusions or modified harvesting zones implemented.

The SFO should watch out for any of these areas that may occur.

Refer to Standard Harvest Plan Conditions for Native Forest Operations in Western Region. - Riverina Red Gum for prescriptions.

Species Known or Likely to Occur

Woodmount falls within the "relevant lands" of Part 3.8 Additional Restrictions – Regent Parrot of the IFOA, and therefore "Large trees", those being over 100cm dbhob, must not be felled within the "Large Tree Buffer" zone, as shown on the HPOM, that being land within 50m of a buffer. This is also to be applied to any drainage feature that does not have an exclusion, but is determined after assessment to require a buffer under IFOA Clause 106(1)(b) and may be symbolized as "Potential buffer to assess in field" on the HPOM.

There are 4 Regent Parrot Nest Trees recorded in one bend (and near that bend) of lease 4328, and one just over the lease boundary to the east of 2218, as shown on the HPOM. These nest trees are to have a 100m buffer applied. Also, this bend is subject to a Seasonal Exclusion Area where no harvesting can occur between September and December (inclusive), also shown on the HPOM.

Site number	Easting	Northing
1	714849	6138400
2	714934	6138178
3	914950	6138158
4	714935	6138113
5	718540	6139479

No further observations or historical records of threatened fauna or flora features, or those listed in Clause 168 of the IFOA, have been made on the lease that require prescriptions within the plan. The SFO should watch out for any of these that may occur.

Contractors and supervisory staff must immediately report any sightings of Schedule 1 and 2 species to the Supervising Forester. The Harvest Plan must then be amended to include additional prescriptions if necessary.

Threatened species and habitat feature	IFOA Clause	Site-specific prescription / Buffer radius
Superb parrot nest	198	100m
Regent parrot nest	198	100m
Square-tailed kite nest or roost	198	200m
Little eagle nest or roost	198	200m
Any threatened owl nest or roost	198	200m
Spotted harrier nest or roost	198	200m
Bush stone curlew nest	198	100m
Gilbert's Whistler nest	198	20m
Gilbert's Whistler record	210	300m no 'dry' residue harvest
Microchiropteran bat roost tree	199	30m
Koala in tree	200 (1,c)	30m
Koala high-use area	200 (1,b)	100m

Fisheries Licence Conditions

Applicable Fisheries Licence conditions are detailed in the Riverina Red Gum IFOA. Refer to <u>Standard Harvest Plan Conditions for Native Forest Operations in Western</u> Region. - Riverina Red Gum for prescriptions.

Soil and Water Protection Conditions

Applicable Environmental Protection Licence conditions are detailed in the Riverina Red Gum IFOA. Refer to Standard Harvest Plan Conditions for Native Forest Operations in Western Region. - Riverina Red Gum for prescriptions.

Site-specific EPL conditions – The following features occur within the planned area. Refer to operational map for more detail.

Elements	Conditions
Murray River Wakool River Wee Wee Creek	20m Feature Protection Zone plus 30 m Buffer Zone
Mapped drainage or linkage protection zone	20m Feature Protection Zone plus 30 m Buffer Zone
Mapped drainage depression or wetland depression	30 m Buffer Zone
Unmapped drainage depression or wetland depression (>400 m²)	30 m Buffer Zone
Dams	10m

A drainage depression constitutes any channel where natural surface water concentrates and flows, averages 5m width or greater, 0.5m deep and 500m in length, and does not contain any live trees greater than 150mm dbhob within its banks.

A wetland depression constitutes any visible (average 0.5m deep at at least one point compared to general ground level) shallow, open depression of at least 400m² where there are no live trees over 150mm dbhob. They may or may not be connected to other drainage features or fed by a seasonal, permanent or intermittent water table at or slightly above the floor of the depression.

It is the responsibility of the SFO to identify any exclusion areas which will need to be crossed during harvesting. The SFO should then contact the Planning Forester to obtain the necessary approval.

There are no new Road, snig / extraction track drainage line crossings anticipated or approved for use on drainage features within this operation. Existing crossings may be used and maintained.

Road Works Conditions

Existing road and track network, including drainage line crossings, may be used by the operator, and will require maintenance of these as necessary or in agreement with the Western Lands Lease holder.

Existing roads and tracks part of the farm operation that run along the course of drainage features are not to be used by this harvest operation.

Legal Conditions

This operation may only proceed while this operational plan, the relevant site safety plan and the <u>Standard Harvest Plan Conditions for Native Forest Operations in Western Region. – Riverina Red Gum</u> are held on site.

This operation must comply with the following:

□ Standard Harvest Plan Conditions for Native Forest Operations in Western Region. – Riverina Red Gum

ч	Act (2012).
	Forest Practices Code, Part 2, Timber Harvesting In Native Forests (4 th edition 1999).
	Forest Practices Code, Part 4, Forest Roads and Fire Trails (1999).
	Integrated Forestry Operations Approval issued under Part 4 of the Forestry and National Parks Estate Act 1998 (IFOA) as amended July 2013 including associated licences:

- Threatened Species Conservation Licence (TSCL) issued under the Threatened Species Conservation Act 1995
- Fisheries Management Licence issued under Part 7 (Div 3) Fisheries Management Act 1994
- o Environmental Protection Licence (EPL) issued under the Protection of the Environment Operations Act 1997.

SFO FEATURE USAGE RECORD - LOG DUMPS

Dates of commencement and cessation of logging

Date of commencement of logging:
Date of cessation of logging:
DUMP USAGE RECORD

Record the commencement and completion of harvesting at each dump

Dump number	Start date	Finish date	Easting*	Northing*	Comment

^{*} GPS coordinates in WGS84 Zone: 54

Supervising Forest Officer's Notes

Date (dd/mm/yy)	Authorisation given / hazard identified / instruction made / comments	Licensee/contractor acknowledgment
1 1		
1 1		
1 1		
1 1		
1 1		
1 1		
1 1		
1 1		
1 1		
1 1		
1 1		
1 1		
1 1		
1 1		
1 1		
1 1		
1 1		
1 1		
1 1		
1 1		
1 1		
1 1		
1 1		
1 1		
1 1		
1 1		
1 1		
1 1		
1 1		
1 1		

Certificate Of Clearance To Move From Current Compartment(s)
To:, Supervising Forest Officer.
I request approval to move my logging crew and all associated machinery from Compartment(s) ir ir State Forest to the next area in accordance with Section 5.5 of the Forest Practices
Code Part 2 Timber Harvesting In Native Forests.
I certify that:
all permanent roads, trails and mitre drains have been cleared of harvesting debris;
butt damage to retained trees has been kept to acceptable limits;
all trees marked for removal have been felled;
utilisation limits have been satisfactorily met;
stump heights conform to requirements;
all hanging trees have been brought down;
all log dump sites have been satisfactorily restored as required;
harvesting debris is not accumulated around retained trees;
all accumulated litter has been disposed of properly;
all modified harvesting conditions have been complied with;
all snig track and road drainage has been installed satisfactorily and other required rehabilitation work has been completed;
all necessary repairs to damaged roads, signs, fences and other structures have been carried out.
all machinery has been washed down (if required) to prevent the spread of noxious weeds or pests.
I believe that I have met all my obligations under the conditions of the Timber Licence that applies to the area just completed and any N&PW Act Licence that applies to the area just completed, as stated in this Harvest Plan.
Signature: Licence No:
Signature: Licence No: Date:
Licensee/Contractor
As a result of inspections of the logging operations carried out in accordance with this Harvest Plan, I am satisfied that to the best of my knowledge, the harvesting licensee/contractor responsible for this harvesting operation has satisfactorily completed all work. Approval is given for her/him to remove her/his machinery and equipment and leave the area/commence operations in another harvesting plan area, being:
Compartment(s):, in State Forest
This clearance does not release the licensee/contractor from any obligation to undertake any remedial work i deficiencies, found during any inspections of the area made within 12 months of the date of this post-harvesting inspection, are shown to have resulted from inadequate practices during the harvesting operation.
Date of last inspection of the area by the Supervising Forest Officer:
Supervising Forest Officer date:
Signature Name

HARVEST PLAN AMENDMENT RECORD

Pre		Date Prepared	Amendment Details	All Copies Amended	Signature	
Number	Major	Minor	•			
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						

Note: The purpose of this log is to track amendments to the Harvest Plan from time of first approval. All maps, Harvest Plans etc. are to be clearly identified with a version # and date so that changes to the Plan may be clearly identifiable. The Harvest Planner is responsible for ensuring all amendments are implemented, recorded and filed

Supervising Forest Officer's Hand-Over Acknowledgment

I confirm that I have received a copy of the Harvest Plan for the above Compartment. I have been briefed on the conditions of the Plan and the progress of the operation. I understand the requirements for supervision and operational control, as explained to me by the current SUPERVISING FOREST OFFICER.

Signature:		Date:	
Position:	Incoming Supervising Forest Officer		
Signature:		Date:	
Position:	Incoming Supervising Forest Officer		
Signature:		Date:	
	Incoming Supervising Forest Officer		
Signature:		Date:	
Position:	Incoming Supervising Forest Officer		
Signature:		Date:	
Position:	Incoming Supervising Forest Officer		
Signature:		Date:	
_	Incoming Supervising Forest Officer		

RECORD OF INCIDENTAL THREATENED PLANT OR THREATENED FAUNA FEATURE SIGHTING

- For each occurrence/population sighted/identified, a separate form 5 must be filled out and provided to the Region Ecologist as soon as practicable. The details must also be recorded on this form in the Supervising Forest Officer's copy of the operational plan, with the date the separate form 5 went to the Ecologist.
- Some features or species require no further prescription but should still be recorded while other features or species require an immediate prescription and/or further survey before logging may continue in the vicinity.
- Locations of species/features recorded on this form should be noted on the operational map.
 IR form = incidental record form 5. ECO = Regional Ecologist

Species or features detected (include type, number, etc.)	Map datu Zon	m WGS84 e 54	Action taken	Date IR form	
	Easting (6-digit)	Northing (7-digit)		given to ECO	

Supervising Forest Officer's Post-Harvesting Notes

Record significant circumstances about harvesting this area. Draw or attach an annotated operational scale map.

ACTUAL AREA HARVESTED (by silvicultural treatment)

Treatment	code on	Area (ha)	REGE	N QUAL	ITY	REGEN DENSITY			
	map	treated	Good	Fair	Poor	Dense	Fair	sparse	COMMENTS
THINNED	T1								
	T2								
RELEASED	R1								
	R2								
SALVAGE	S1								
	S2								
Not	NH1								
Harvested	NN2								
	NH3								

POSSIBLE NE	EXT HARVEST	Main product type	Anti	cipated vo	lume
	C = cypress H = hardwood	(put C or H in each relevant cell)	High	Medium	Low
		High quality large sawlog			
		High quality small sawlog			
		Low quality sawlog			
		Fencing/posts			
		Vineyard posts (cypress)			
		Residue			
Code on map	Comment	Habitat trees / Non-merchantable			
	0 to 5 years to next harvest				
	5 to 10 years to next harvest				
	☐ 10 to 20 years to next harvest				
	20 to 30 years to next harvest				
	30 plus years to next harvest				
. Noxious or en	vironmental weed problems; high leve	els of feral animal use.			
Sites of soil er	rosion for attention.				
. Boundary com	npromised; neighbour issues resulting	g from logging or haulage.			
. Operation ma	p errors for attention (e.g. forest type;	roads) of appropriate staff (e.g. GIS,	Planner)		
. Any other com	nments – SUPERVISING FOREST O	FFICER / FA / Forester			

RECORD OF BASAL AREA SWEEPS OF ALL RETAINED STEMS - 10CM DBHOB OR LARGER

Date	GPS location	Before or After Harvest	Factor Used	Basal Area
		Before Or After		
		Before Or After		
		Before Or After		
		Before Or After		
		Before Or After		
		Before Or After		
		Or After		
		Before Or After		
		Before Or After		
		Before Or After		

BA is measured at 1.3m above the ground, and does not include stems less than 10cm diameter at that point. * GPS coordinates in WGS84 Zone: 54

Riverina Red Gum IFOA Harvest Plan Ver. 1.0 Jan 2011 Page 23

Operational plan distribution and amendment control sheet ('DACS')

Date approved by RM	Plan number	See page header	State Forest or Property/County	See page header
Date PM review is required			Compartment or Parish/Portion or Lot/DP	See page header

<u>Amendment</u>: Normally the supervising Forester would amend the Office, Forester and SFO copies on explaining the amendment to the SFO, and should annotate the Amendment record (Form 11) in them. The SFO (or Forester as applicable) should amend the bush crew copy/copies when explaining it to the bush operators, and should annotate the Amendment record (Form 11) in it/them.

Plan copy	Name of recipient	Delivery to recipient			Amendment affected in plan copies								Plan	recall		
		Method	Date	Ву	•	1	2	2	(3	4	4		5	Date	Date
		H = hand	done	(initials)	Date	Ву	Date	Ву	Date	Ву	Date	Ву	Date	Ву	received	destroyed
		E = email M = mail			done	(initials)	done	(initials)	done	(initials)	done	(initials)	done	(initials)		
RO																
Ops Centre																
Supervising Forester																
SFO																
Bush crew supervisor																
Contractor																
Customer																

CERTIFICATION OF COMPLETION OF THE OPERATION

This checklist is intended to comprise the top page in the planning documentation folder / wallet

Region:	see page header	State Forest OR see page header County/parish
Management Area:	see page header	Compartment OR see page header Portion, lot/DP, property

added to set	Documentation	C	omment			
1. 🗌	Data search results – flora and fauna					
2. 🗌	Data search results – indigenous cultur	al heritage				
3. 🗌	Data search results – non-indigenous c	ultural heritage				
4. 🗌	Copy (if any) of the flora/fauna survey rethe original survey data sheets)	eport(s) (Ecologist retains				
5. 🗌	Copy (if any) of the indigenous cultural and original data	heritage survey report(s)				
6. 🗌	Copy (if any) of the non-indigenous report(s) and original data sheets	cultural heritage survey				
7.	Records of consultation with regulators, consent, concurrence, etc (eg individu Act consent, concurrence from RLPB)					
8. 🗌	Records of consultation with lessees ar	nd/or permittees				
9. 🗌	Records of consultation with stakeholde	ers and the community				
10. 🗌	Copies of notifications sent (eg neighbo	ours, Lands)				
11. 🗌	Environmental impact assessment					
12. 🗌	Due diligence checklist (form 10.1)					
13. 🗌	Quality control checklist (form 10.2)					
14. 🗌	Operational plan with signed approval p	pages				
15. 🗌	The Distribution Control Sheet for the p	lan				
16. 🗌	The Amendment Control Sheet for the p	olan				
17. 🗌	Copies of all revisions of and amendme	nts to the plan				
18. 🗌	Supervising Forest Officer's copy of the (form 4), incidental records (eg forms 5 post-harvest notes (form 6), other notes	, 20, 22), briefing records, s/annotations				
19. 🗌	Completed clearance certificate (form 7) – only harvesting				
identified The relevant	ontains all documents associated with pl in the table above and is complete for int ant information from them has been trans on's geodatabase has been updated for t	ernal/external audit purposes; sferred to the compartment his	tory data set; a	•		
Position		Signature		Date		
Comment						

PHOTO STANDARD FOR WOODY DEBRIS

(The $\underline{\text{density}}$ and $\underline{\text{nature}}$ of on-ground residue must, at a minimum, $\underline{\text{resemble}}$ these photos after harvesting is complete).



