Forestry Corporation This map is produced on the Geodetic Datum of Australia 1994 (GDA 94) Map Grid of Australian (MGA) - Zone 55 AND SF Compartment(s) of interest State Forest Kilometres Locality AP SF YARRAGONG SF - Major Drainage Bogan Gate Highway - Roads State Forest Name: EDOLS Compartment Area: 169 ha Compartment: 12 LOCALITY MAP
Western Region - WCc1415 SSF Scale: 1:200,000 Management Area: FORBES State Forest No: 221 November 26, 2014

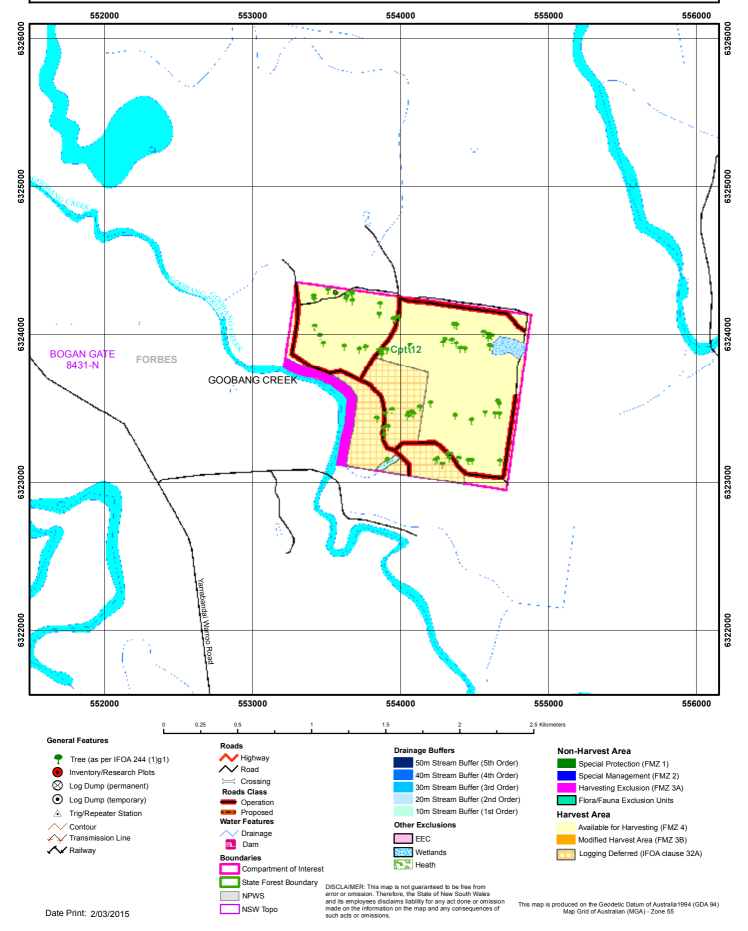
HARVEST PLAN OPERATIONAL MAP

Western Region - Harvest Plan WCc1415

State Forest Name: Edols
Compartment: 12



Scale: 1:24,000





FORESTRY CORPORATION OF NSW - WESTERN REGION

NATIVE FOREST HARVESTING PLAN No. WCc1415

Refer: FPC 2010/01

Edols State Forest - Compartment 12

Certification

This plan has been prepared in accordance with the Integrated Forestry Operations Approval issued under the Forestry and National Park Estate Act 1998. The <u>Standard Harvest Plan Conditions for Native Forest Operations in Western Region – South-Western Cypress v.3</u> apply to this operation.

Prepared By: S Grallelis Asst District Manager	Endorsed By: Ross Irvine Environment & Resources Mgr	Approved By: Andrew O'Brien Senior Manager
Signature Apriles	Signature	Signature
Date / / <u>/ / / 2015</u>	Date 2/1/2015	Date 30 _/_/ 2015
corresponding approval da	e Harvest Plan Operational Map ate displayed on the map, verifying aps may be included for informat	ng final approved version.
PRE-OPERATIONAL BRIEF	ING (SUPERVISING FOREST OFF	ICER ACKNOWLEDGMENT)
have been briefed on the supervision and operation delegate.	ved a copy of the Harvest Plane conditions of the Plan. I und al control as explained to me by OFFICER:	erstand the requirements for the Forest Manager or his/her
	ING (LICENSEE/CONTRACTOR A	
	ved a copy of this Harvest Plan a	
	vant people not present at this be aspects of the Plan, as explain	
Signature:	Name:	Date:
Position:	Licence No):
Principal licensee/c	ontractor/other (explain)	

Description of Proposal

White cypress sawlogs will be harvested under regulation of the Integrated Forest Operations Approval for South-Western Cypress Region.

The operation will use mainly mechanical harvesting and processing 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.

No construction, reopening or upgrading of roads or bush tracks is proposed. Prescriptions for maintenance of existing roads and tracks are specified below.

Attachment 1: The Site Safety Plan (prepared by the Client) prescribes the safety requirements and Medical Emergency Evacuation Plan for this harvesting operation.

Area Identification and Yield Estimates

State Forest	Compartment/s	Region	Management Area	Plan Number
Edols	12	Western	Forbes	10684

COMPARTMENT	12
Plan Compartment ID	21924
Gross Area (ha)	165.4
Net Harvest Area (ha)	119.9
High Density Area (Y/N)	Z
Estimated Yield Cypress	1200-
Sawlog (m ³ or t)	1800 t

Silviculture and Harvesting Prescriptions

The planning area has a long history under occupation permits, with reliable records going back to the 1950's.

The mature cypress stands within this compartment were established during regeneration events in the 1890's. The topography comprises sandy ridges and heavy clay soil flats. A thinning harvest was undertaken in 1970/72.

Regeneration was initially good across the site requiring a ring-bark cull in 1972/73. Beyond that, regeneration has been poor, possibly as a result of grazing pressure.

There has been very little fire activity within the compartment, but pest animals have been prevalent. Severe dry conditions have affected the health of the stand.

The flexibility in silviculture is aimed at managing the health of the stand overall, and with management of grazing creating the opportunity for significant regeneration. Where possible, the area of each silvicultural treatment will be mapped and recorded in the Post-logging information section of this plan.

Silvicultural Planning

The 'release' operation is aimed at releasing established regeneration from competition with the mature overstorey. Once released, the stand will require thinning in the next 10-20 years.

The cypress thinning operation is aimed at reducing competing stems whilst concentrating growth on the retained, higher quality, future sawlogs. This stand will require further thinning in around 10-20 years.

Harvesting Prescription

Stand type	% of Area net to H area for d		Treatment Refer to Standard Harvest Plan Conditions for Native Forest Operations in Western Region. – South-Western Cypress v.3 for more detail.	
Mature Cypress with adequate regeneration.	10%	Comp't 12	Release cypress silviculture.	
Mature Cypress without regeneration	90%	Comp't 12	Thinning silviculture	

The SFO will ensure that all relevant tree retention and silvicultural prescriptions are met during harvesting operations.

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

Tree Marking

The area will be tree 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.

4. Special Conditions

Critical boundaries

The Compartment is bounded by fences on the eastern and southern sides. The marking of the western boundary is required, but the north boundary adjoins open pasture. Refer to the Operational map for more detail.

<u>Private Property</u> – Access across the surrounding farm has been discussed and agreed with the landowner (refer to 'Permit to Enter'). Forestry Corporation and contractor staff are reminded to respect the access across the private property, especially if ground conditions are wet.

National Park - Not applicable.

Research / Inventory Plots

No research plots or trials are known in this compartment.

Leases/OPs

The area is subject to grazing under an Occupation Permit.

Infrastructure

- 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.
- Gates and roads. 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. There are no bee site permits on this forest.

Transmission Lines/Cables/Pipelines

No electrical transmission lines are present within the harvest area. However, contractors are reminded that if they encounter a transmission line then:

Harvesting machinery must not operate within 20m of this transmission line.

No cables or pipelines are known within the harvest area.

Forest Management Zoning Conditions

FMZ 3A: An area classified as:

3ANSsNst St Ord 4

exists along the Goobang Creek, adjacent to the south west boundary of the compartment. Management strategies allow for limited disturbance and thinning of dense cypress regen, with snigging/forwarding allowed through the zone. This area has been retained as part of the operational area to allow for the opportunity to thin any cypress regen during the conduct of the harvesting operation.

FMZ 4: 'General Management' occurs within the compartment (shown on HPOM). Normal harvesting prescriptions apply in this area.

Cultural Heritage Conditions

There are no cultural heritage sites (Aboriginal or non-Aboriginal) known in this compartment. If a site that might 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.

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. -South-Western Cypress v.3.

Mark-up Conditions

Refer to Standard Harvest Plan Conditions for Native Forest Operations in Western Region. – South-Western Cypress v.3 for prescriptions.

Page 4

Tree retention Conditions

Refer to Standard Harvest Plan Conditions for Native Forest Operations in Western Region. - South-Western Cypress v.3 for prescriptions.

Site-Specific Conditions, Exclusion Zones & Modified Harvest Areas

There are no known areas of heath, rocky outcrops, cliffs and/or 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.

These areas are not shown on the Operational Map.

Large habitat trees (LHTs) recorded during traverse survey are shown on the operational map. Additional LHTs may be identified as mark-up progresses.

Refer to Standard Harvest Plan Conditions for Native Forest Operations in Western Region. – South-Western Cypress v.3 for prescriptions.

Species Known or Likely to Occur

There are no known records of Threatened fauna or flora present within the planning area that require prescriptions within this plan.

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

Fisheries Licence Conditions

Applicable Fisheries Licence conditions are detailed in the South-Western Cypress – IFOA. Refer to Standard Harvest Plan Conditions for Native Forest Operations in Western Region. - South-Western Cypress v.3 for prescriptions.

Soil and Water Protection Conditions

Applicable Environmental Protection Licence conditions are detailed in the South-Western Cypress – IFOA. Refer to <u>Standard Harvest Plan Conditions for Native Forest</u> Operations in Western Region. – South-Western Cypress v.3 for prescriptions.

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

Elements	Conditions
Unmapped Drainage Lines	5m Drainage Feature Protection Zone
1 st order mapped drainage line or mapped drainage depression	10m Drainage Feature Protection Zone
3rd order mapped drainage line or mapped drainage depression	30m Drainage Feature Protection Zone
Wetland (>0.5Ha)	20m

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 Road, snig / extraction track drainage line crossings anticipated or approved for use on drainage features within this operation.

If needed, copies of the Schedule 3 Approvals <u>must be attached</u> and any site-specific prescriptions in those approvals must be applied as conditions of this plan.

Road Works Conditions

Nil required.

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. – South-Western Cypress v.3</u> are held on site.

This operation must comply with the following:

- **q** Standard Harvest Plan Conditions for Native Forest Operations in Western Region South-Western Cypress v.3
- Tree-marking Protocol for Native Forest Operations in Western Region South-Western Cypress
- **q** Licence conditions issued by Forests NSW under the Forestry Act (2012).
- **q** Forest Practices Code, Part 2, Timber Harvesting In Native Forests (4th edition 1999).
- **q** Forest Practices Code, Part 4, Forest Roads and Fire Trails (1999).
- q 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
 - 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

Record the commencement and completion of harvesting at each dump

Dump number	Start date	Finish date	Easting*	Northing*	**Temporary track drainage Required?	Comment
Tidiniso.	uuto	dato			aramago requirou i	

^{*} GPS coordinates in MGA 1994 Zone:

^{**} If a downhill extraction track enters a log dump from the uphill side, then at the end of each day on which it is used during a logging operation, a drainage structure must be in place on the extraction track within 40 metres of the log dump, on its uphill side.

Supervising Forest Officer's Notes

Date		Authorisation given / hazard identified / instruction made / comments	Licensee/contractor
(dd/mm	n/yy)	3	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		

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

HARVEST PLAN AMENDMENT RECORD

Amendment No. & type				F		Prepared		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:
	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	Map datu	m GDA94	Action taken	Date IR
Species or features detected (include type, number, etc.)	Location (MC	A reference)		form
(morado typo, mambor, etc.)	Facting	Morthing		given to
	Easiliy	m GDA94 GA reference) Northing (7-digit)		ECO
	(6-digit)	(7-digit)		200

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)	REGEN	V 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		•	h	•				***************************************	
	NH3									

	NH3												
POSSIBLE NEXT HARVEST Main product type									Anticipated volume				
C = cypress H = hardwood					or H in each relev		High						
						High quality large sawlog							
						High quality small sawlog							
						Low quality sawlog							
						Fencing/posts							
					Vineyard posts (cypress)								
						Residue							
Code on map	Comr	ment			Habitat	t trees / Non-mer	chantable						
		0 to 5 years	to next	harvest	nt.			•					
		5 to 10 years											
	c 1	0 to 20 years	to next	harvest									
	с 2	0 to 30 years	s to next	harvest									
	с 3	0 plus years	to next l	narvest									
				s; high le	evels of fe	eral animal use.							
2. Sites of soil erosion for attention.													
3. Boundary	comprom	ised; neighb	our issue	es resulti	ng from lo	ogging or haulage	e.						
4. Operation	ı map erro	rs for attention	on (e.g. f	orest typ	e; roads)	of appropriate st	aff (e.g. Gl	IS, Planner)					
5. Any other	comment	s – SUPERV	/ISING F	OREST	OFFICEF	R / FA / Forester							

RECORD OF BASAL AREA SWEEPS OF ALL RETAINED STEMS - 10cm dbhob or larger

Date Before or		Category	Component						
(and GPS grid ref optional)	after harvest		All trees	White cypress	Ironbark	Other species			
	c Before	merchantable							
	OR	pre-merch							
	c After	non-merch							
		total							
trees marked for (circle	correct one): ret	ention / removal							
	c Before	merchantable							
	OR	pre-merch							
	c After	non-merch							
		total			!				
trees marked for (circle	correct one): ret	ention / removal							
	c Before	merchantable							
	OR	pre-merch							
	c After	non-merch							
		total							
trees marked for (circle	ention / removal								
	c Before	merchantable							
	OR	pre-merch							
	c After	non-merch							
	7	total							
trees marked for (circle	correct one): ret					<u> </u>			
·	c Before	merchantable							
	OR	pre-merch							
	c After	non-merch							
		total			•				
trees marked for (circle	correct one): ret	ention / removal				**************************************			
	c Before	merchantable							
	OR	pre-merch							
	c After	non-merch							
		total							
trees marked for (circle	correct one): ret	ention / removal							
	c Before	merchantable							
	OR	pre-merch							
	c After	non-merch							
		total							
trees marked for (circle	correct one): ret								

BA is measured at 1.3m above the ground, and does not include stems less than 10cm diameter at that point.