

One Year Indicative Timber Harvest Plan – 2005

This plan includes a list of native forest coupes (patches) which are planned to be harvested in full or in part during 2005, to meet supply requirements of the state's restructured timber industry. Supporting base maps are part of the plan.

The identified coupes listed below are consistent with the Government's Protecting Our Old Growth Forest Policy, and the new Forest Management Plan 2004 -2013.

Adjustments to the plan, including final operational boundaries, may be made as detailed in planning progresses.

The areas listed do not include carryover coupes from previous annual Harvest Plans which will also be harvested in 2005.

Note 1: Timber harvesting will also occur in advance of mining operations in some localities.

Note 2: All harvested areas other than mining pods are planned for forest regeneration within two years.

Note 3: In certain coupes, considerations of Fauna Habitat Zones identified for the new FMP will apply in the planning process.

Swan Region	Court 4, 8
Clinton 1 & 3	Crowea 9
Wearne 5	Diamond1 2, 3, 14, 20
Windsor 5	Diamond2 13
Wungong catchment (part)	Dombakup® 7, 11, 17
	Fly Brook® 2, 3

South West Region	Graphite® 8, 10
Beaton 6	Gobblecannup 2
Denham 3	Gordon 1
Hadfield 4	Iffley 5
Hunt 3	Lindsay 15, 33, 39
Palmer 1	Muirillup 8
Roseneath 4	Murtin 2
Sussex 3 & 4	Nairn® 8, 9
Wilga 3 & 4	Northcliffe 3
	Poole® 2, 12

Warren Region	Quinninup 3
Andrew 1	Warren® 2
Andrew® 1	Weld 2
Big Brook 5, 10, 11	Weld® 2, 4, 5
Burnside 1	
Channybearup 2	

® - Coupes comprised of young regrowth karri, scheduled for first thinning operations"

Previously registered stakeholders will receive copies of the plans by mail in December or January.

For further information about the plans or for copies of the relevant maps, groups or individuals are invited to register their specific request by 23 December to:

Consultation Coordinator
Forest Products Commission
Locked Bag 6, Manjimup, WA 6258

or

fax 9777 2233

email: info@fpc.wa.gov.au

Tel: 9475 8888

The Plan will be available on the Commission website www.fpc.wa.gov.au from December 2004

INDICATIVE HARVEST PLAN 2005

SWAN REGION

Coupes and sawlog volumes (cubic metres)

Forest block	Compartment	Gross plan area (ha)	Jarrah sawlog Grades 1 and 2
New Coupes			
Clinton *	01	640	6550
Clinton *	03	810	8900
Wearne	05	1860	7800
Windsor *	05	1040	15900
Wungong catchment*	various	Unspecified as proposal under consideration	
Coupes carried forward from 2004 or earlier plans			
Beraking	04	1350	5500 (Combined estimate from coupes at varying stages of completion)
Dale	06	720	
Flynn	08	700	
Lang *	04	1540	
Taree *	02	580	
Torrens	04	770	
Coupes associated with mining operations			
Cameron Duncan Federal Nanga O'Neill Park Saddleback Samson Torrens Waroona White	Small pods mined within a total target area. Total area mined annually is less than 1,000 ha		8000 (Nominal estimate from annual trends and projected forest condition)
Total			52650

* denotes coupes where the location of indicative fauna habitat zones may need consideration

Note:

- 1) The gross plan area is the initial plan area before detailed coupe planning reduces the area available to be harvested by retaining exclusion zones and applying other constraints. Areas will be harvested to a range of silvicultural objectives including thinning, regeneration establishment (shelterwood) and regeneration release (gap creation).
- 2) The supply of other log products will be subject to demand.
- 3) Additional sawlog volume may be generated from clearing operations associated with utility construction, fencing, or other activities.
- 4) Harvesting operations in some coupes will extend beyond the 12-month period, so a portion of the log volumes will 'carry-over' into the next year.

INDICATIVE HARVEST PLAN 2005

SOUTH WEST REGION

Indicative coupes and sawlog volumes (cubic metres)

Forest block	Compartment	Gross plan area (ha)	Jarrah sawlog Grades 1 and 2	Karri sawlog Grades 1 & 2
New Coupes				
Beaton	06	190	2500	7000
Denham *	03	800	12000	
Hadfield	04	220	2000	
Hunt *	03	880	9000	
Palmer *	01	290	12100	
Roseneath	04	600	8800	
Sussex	03	240	1900	
Sussex *	04	700	5600	
Wilga	03	690	8000	
Wilga	04	640	9100	
Coupes carried forward from 2004 or earlier plans				
Abba	01	930	30600 (Combined estimate from coupes at varying stages of completion)	
Abba *	02	1650		
Abba *	04	410		
Argyle *	02	710		
Barrabup *	01	1420		
Barrabup *	04	540		
Beaton	05	110		
Beaton	06	90		
Beaton	07	60		
Blackwood	01	1420		
Chester	01	850		
Harrington *	04	390		
Hoffman *	03	1150		
Hoffman	04	1270		
Jolly *	01	1050		
Kent *	01	730		
Kingia	01	1220		
Lowden	01	860		
Lowden *	02	140		
Morgan	04	750		
Preston *	05	740		
Rapids	06	800		
Roseneath	03	800		
Schroeder	04	1960		
Schroeder	05	1580		
Total				

See qualifications following

* denotes coupes where the location of indicative fauna habitat zones may need consideration

Note:

1. The gross plan area is the initial plan area before detailed coupe planning reduces the area available to be harvested by retaining exclusion zones and applying other constraints. Areas will be harvested to a range of silvicultural objectives including thinning, regeneration establishment (shelterwood) and regeneration release (gap creation).
2. The supply of other log products is subject to demand.
3. Additional log products may be generated from clearing operations associated with mining, utility construction, or fencing activities.
4. Harvesting operations in some coupes will extend beyond the 12-month period, so a portion of the log volumes will 'carry-over' into the next year.

INDICATIVE HARVEST PLAN 2005

WARREN REGION

Indicative coupes and sawlog volumes (cubic metres)

Forest Block	Compartment	Gross plan area (ha)	Jarrah sawlog Grades 1 and 2	Karri sawlog Grades 1 and 2
New Coupes				
Andrew	01	10		200
Andrew®	01	2		200
Big Brook	05	160	700	5800
Big Brook	10	20		400
Big Brook	11	60		500
Burnside	01	90		1500
Channybearup	02	50		1600
Court	04	10		1000
Court	08	50		430
Crowea	09	80	1100	8000
Diamond 1	02,03	50		1000
Diamond 1	14,20	60		2700
Diamond 2	13	20	100	1100
Dombakup®	07	70		430
Dombakup®	11	40		260
Dombakup®	17	120	10	860
Fly Brook®	02	70		400
Fly Brook®	03	70	10	450
Graphite®	08	140		960
Graphite®	10	110		490
Gobblecannup	02	310	3800	
Gordon	01	20		500
Iffley	05	120	1800	200
Lindsay	15	30	200	300
Lindsay	33	20	300	2500
Lindsay	39	30	100	2200
Muirillup	08	40		1700
Murtin	02	50	1700	100
Nairn®	08	150	10	1140
Nairn®	09	230		2510
Northcliffe	03	10	200	1200
Poole®	02	50		820
Poole®	12	120		590
Quinninup	03	350	6900	2500
Warren®	02	30		590
Weld	02	4	400	200
Weld®	02	40	400	200
Weld®	04	170		890
Weld®	05	160		830

Coupes carried forward from 2004 or earlier plans				
Barlee	01	270		
Barlee	04	370		
Barlee	05	340		
Barlee	06	120		
Big Brook	02	10		
Big Brook	08	90		
Boorara®	09	50		
Boorara®	13	170		
Boyndaminup	01	430		
Brockman®	04	20		
Brockman	04,05	150		
Carter *	04	560		
Channybearup	01	180		
Channybearup	02	40		
Channybearup *	06	60		
Channybearup	08	220		
Collins	03	10		
Collins	04	180		
Court	08	60		
Crowea	12	40		
Crowea	13	50		
Diamond 2	04	30		
Diamond 2	07	90		
Diamond 2	12	190		
Dingup	02	360		
Dingup	03	20		
Dombakup	07	10		
Dombakup	11	20		
Dombakup	12	20		
Dombakup®	12	190		
Fly Brook	04	40		
Fly Brook®	08	70		
Gobblecannup	01	120		
Graphite®	02	20		
Gray®	01	120		
Gray®	03	5		
Iffley	02	50		
Iffley	06	40		
Lewin	01	100		
Lindsay	13	50		
Lindsay	31	90		
Lindsay	33	40		
Lindsay	40	20		
Lindsay	45	90		
Mooralup	03	(Main Roads)		
Muirillup	05	110		
			12600	23000
			(Combined estimate from coupes at varying stages of completion)	(Combined estimate from coupes at varying stages of completion)

Coupes carried forward from 2004 or earlier plans				
Murtin	03	530		
Murtin	04	270		
Northcliffe®	03	30		
Northcliffe®	06	8		
Poole®	03	60		
Poole®	06	240		
Poole®	07	80		
Poole®	08	60		
Poole®	11	40		
Poole	12	10		
Poole®	12	60		
Poole®	13	70		
Poole®	16	180		
Poole®	17	60		
Solai	03	40		
Solai	02,07	710		
Sutton	01	20		
Sutton	02	10		
Treen Brook	01	20		
Warren®	01	260		
Warren®	02	250		
Warren®	03	160		
Warren	06	20		
Weld®	14	80		
Weld®	02	210		
Weld®	05	60		
Yanmah	01	100		
Total			30330	70250

* denotes coupes where the location of indicative fauna habitat zones may need consideration

® Coupes wholly or partly comprised of young regrowth karri, scheduled for first thinning operations. While these thinnings generate mainly chiplogs, some sawlogs may be available depending on the stand and operational settings.

Note:

- 1). The gross plan area is the initial plan area before detailed coupe planning reduces the area available to be harvested by retaining exclusion zones and applying other constraints. Jarrah areas will be harvested to a range of silvicultural objectives including thinning, regeneration establishment (shelterwood) and regeneration release (gap creation), while karri areas may be thinned, clearfelled or partially cut.
- 2). The supply of other log products is subject to demand.
- 3). Additional log products may be generated from minor clearing operations associated with utility construction, fencing, or mining activities.
- 4). Harvesting operations in some coupes will extend beyond the 12-month period, so a portion of the log volumes will 'carry-over' into the next year.
- 5). The location and extent of thinning operations in the regrowth karri is subject to final field verification.