

# PROPOSED AMENDMENT TO 1987 FOREST REGION MANAGEMENT PLANS

This table summarises changes to tenure as set out in the 1987 Forest Region Management Plans and now proposed to change in the 1992 Review of Forest Management Strategies

ID* No.	ID No.** 1987 Plans	Area Name	Area (ha)	Current or Proposed(P) (1987) Classification	Proposed Classification (1992)
SWA	AN (FORMERI	LY NORTHERN FOREST) R	REGION PL	AN	
Pertl	n District				
1	-	Yanchep	45	VCL	national park
Mun	daring District				
2 3	46	John Forrest Burkinshaw Road	1 130 10	freehold conservation park(P)	national park delete from plan
Jarra	hdale District				
4 5 6 7	34 39 -	Araluen-Canning Monadnocks Gibbs Gibbs	35 15 370 5 850 10	conservation park(P) conservation park(P) State forest timber reserve	delete from plan national park conservation park conservation park
Dwe	llingup District				
8 9 10	7	Meelon George Lane Poole Reserve (Icy Creek)	5 <b>3 140</b> 180	nature reserve(P)  State forest conservation park(P)	delete from plan conservation park 5g reserve
CEN	TRAL FORES	T REGION PLAN			
Harv	ey District				
11 12 <b>13</b> 14 15	57,63 - - 54 55 64	Lane Poole Reserve Lane Poole Reserve (Stene) Clarke (Falls Brook) Kemerton Kemerton Wagerup	4 485 1 465 <b>1 165</b> 1 405 265	conservation park(P) State forest State forest 5g reserve(P) 5g reserve(P) conservation park(P)	national park national park nature reserve delete from plan conservation park delete from plan
Colli	e District			•	
17 18 19 20 21	36-40 - - 32-35	Lane Poole Reserve Lennard Gervasse Roseneath Goonac	2 355 645 2 015 1 360 5 140	conservation park(P) State forest State forest State forest conservation park(P)	national park conservation park conservation park national park national park
Kiruj	District				
22 23 24 25 26 27 28 29 30 31	80 - - - - 84 - - - -	Goonac Preston Hovea Noggerup Gwindinup Hester Ryall Camballan Camballan	30 305 1 055 1 690 10 780 260 7 155 1 430 110	conservation park(P) State forest State forest State forest conservation park(P) State forest State forest vacant Crown land State forest other reserve	national park national park national park national park delete from plan conservation park conservation park conservation park conservation park
Buss	elton District				
32	-	Leeuwin-Naturaliste	325	other reserve	national park
Nann	up District				
33	_	Beaton	415	State forest	conservation park

ID* No.	ID No.** 1987 Plan	Area Name	Area (ha)	Current or Proposed(P) (1987) Classification	Proposed Classification (1992)
SOU	THERN FORE	EST REGION PLAN			
Man	jimup District				
34 35 36 37 38 39 40	6 14	Jardee Jervik Park Dingup Keninup Talling Talling Chitelup (Mt Roe)	10 210 6 740 6 410 5 2 890	conservation park(P) conservation park(P) State forest State forest State forest other reserve State forest	State forest delete from plan nature reserve nature reserve nature reserve nature reserve nature reserve nature reserve
Peml	berton District				
41 42 43	62,64 -	D'Entrecasteaux Charley Hawke	90 2 385 60	national park State forest State forest	State forest national park national park
Walp	oole District				
44 45 46 47 48 49 50 51	223 129,130 152,154 153	Mattaband Pardalup Road Gum Link Road Thames Thames Mt Roe Mt Roe Mt Roe	250 30 575 880 500 11 715 37 050 26 770	State forest nature reserve nature reserve nature reserve nature reserve(P) vacant Crown land State forest other reserve	national park delete from plan national park
Note	:	ID numbers 40, 46-51 rep	resent the pro	posed Mt Roe National Par	k (80 380 hectares).

<sup>\*</sup>On maps 3, 4 and 5 on pages 141, 142 and 145 of "Management Strategies for the South-West Forests of Western Australia - A Review".

<sup>\*\*</sup>On map 7 in the three Forest Region Management Plans.

#### PROPOSED AMENDMENT TO 1987 TIMBER STRATEGY

This table replaces Table 8 on page 17 of the 1987 WA Government Timber Strategy document.

#### Inventory of timber resource on native forests designated for multiple use in regional management plans

	STANDING TIMBER VOLUME					
Forest Type	Area (ha)	Gross Bole Volume (1)	Sawlogs	Other Logs	Forest Residue	Stand Increments
		$(10^6 m^3)$	$(10^6 \text{m}^3)$	$(10^6 \text{m}^3)$	$(10^6 \text{m}^3) (7)$	m³/ha/an
karri and karri/marri	121 700	25.4	10.2	15.2 (2)	4.0	1.5 (3) to 10.0 (4)
Jarrah/marri	1 239 000	144.0	57.2 (5)	86.8 (6)	78.7	1.65

- (1) GBV of all major species
- (2) Includes 6 400 000m<sup>3</sup> of marri logs
- (3) The increment of the selection cut component of old growth forest
- (4) The increment of high productivity regrowth (average regrowth increment = 7.3m<sup>3</sup>/ha/an)
- (5) Includes 4 400 000m<sup>3</sup> of marri sawlogs
- (6) Includes 34 800 000m<sup>3</sup> of marri logs
- (7) Wood additional to gross bole volume (branchwood and wood derived from dead trees)

## PROPOSED AMENDMENT TO THE 1987 TIMBER STRATEGY

This table replaces Tables 15 on page 42, 16 on page 46 and 17 on page 49 of the WA Government Timber Strategy.

## Calculated annual sustainable yield from jarrah forests available for timber harvesting

		JARRAH	I	MARRI				
Year	SUSTAINABLE YIELD Gross Bole Volume m <sup>3</sup> /an	YIELD (current specifications) Gross Bole First Grade Other Other Volume Sawlogs Sawlogs Logs		SUSTAINABLE YIELD Gross Bole Volume m <sup>3</sup> /an		RODUCT YIELDS ent specifications) Other Logs m <sup>3</sup> /an (2)	Forest Residue m <sup>3</sup> /an (3)	
1992-2001 2002-2036	1 358 000 1 358 000	459 000  To be allocated	214 000	685 000 es	469 000 469 000	57 000  To be allocated	412 000 in future strategies	300 000

- (1) Includes 2nd grade sawlogs, short sawlogs and small diameter sawlogs
- (2) Includes inferior log grades which are available but not all of which are marketed currently
- (3) Wood additional to gross bole volume yield (branchwood and wood derived from dead trees)

## PROPOSED AMENDMENT TO THE 1987 TIMBER STRATEGY

This table replaces Tables 14 on page 39 and 16 on page 46 of the 1987 WA Government Timber Strategy document.

## Calculated annual sustainable yield from karri forests available for timber harvesting

KARRI					MARRI			
Year	SUSTAINABLE YIELD Gross Bole Volume m³/an	YIELD (current specifications) Gross Bole First Grade Other Thinning Volume Sawlogs Sawlogs Residue		SUSTAINABLE YIELD Gross Bole Volume m³/an		G PRODUCT YIELDS arrent specifications) Other Logs m <sup>3</sup> /an	Forest Residue m <sup>3</sup> /an (2)	
1992-2001 2002-2036	417 500 417 500	214 000 To be allocated	103 500 in future strategie	100 000 s	90 000 90 000	13 000  To be allocated	77 000 I in future strategies	75 000 75 000

- (1) Logs below sawlog specifications, derived from thinnings in regrowth forest.
- (2) Wood additional to gross bole volume (branchwood)