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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)
SWAN (FORMERLY NORTHERN FOREST) REGION PLAN					
Perth District					
1	-	Yanchep	45	VCL	national park
Mundaring District					
2	-	John Forrest	1 130	freehold	national park
3	46	Burkinshaw Road	10	conservation park(P)	delete from plan
Jarrahdale District					
4	34	Araluen-Canning	35	conservation park(P)	delete from plan
5	39	Monadnocks	15 370	conservation park(P)	national park
6	-	Gibbs	5 850	State forest	conservation park
7	-	Gibbs	10	timber reserve	conservation park
Dwellingup District					
8	7	Meelon	5	nature reserve(P)	delete from plan
9	-	George	3 140	State forest	conservation park
10	-	Lane Poole Reserve (Icy Creek)	180	conservation park(P)	5g reserve
CENTRAL FOREST REGION PLAN					
Harvey District					
11	57,63	Lane Poole Reserve	4 485	conservation park(P)	national park
12	-	Lane Poole Reserve (Stene)	1 465	State forest	national park
13	-	Clarke (Falls Brook)	1 165	State forest	nature reserve
14	54	Kemerton	1 405	5g reserve(P)	delete from plan
15	55	Kemerton	265	5g reserve(P)	conservation park
16	64	Wagerup	10	conservation park(P)	delete from plan
Collie District					
17	36-40	Lane Poole Reserve	2 355	conservation park(P)	national park
18	-	Lennard	645	State forest	conservation park
19	-	Gervasse	2 015	State forest	conservation park
20	-	Roseneath	1 360	State forest	national park
21	32-35	Goonac	5 140	conservation park(P)	national park
Kirup District					
22	80	Goonac	30	conservation park(P)	national park
23	-	Preston	305	State forest	national park
24	-	Hovea	1 055	State forest	national park
25	-	Noggerup	1 690	State forest	national park
26	84	Gwindinup	10	conservation park(P)	delete from plan
27	-	Hester	780	State forest	conservation park
28	-	Ryall	260	State forest	conservation park
29	-	Camballan	7 155	vacant Crown land	conservation park
30	-	Camballan	1 430	State forest	conservation park
31	-	Camballan	110	other reserve	conservation park
Busselton District					
32	-	Leeuwin-Naturaliste	325	other reserve	national park
Nannup 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)
SOUTHERN FOREST REGION PLAN					
Manjimup District					
34	6	Jardee	10	conservation park(P)	State forest
35	14	Jervik Park	10	conservation park(P)	delete from plan
36	-	Dingup	210	State forest	nature reserve
37	-	Keninup	6 740	State forest	nature reserve
38	-	Talling	6 410	State forest	nature reserve
39	-	Talling	5	other reserve	nature reserve
40	-	Chitelup (Mt Roe)	2 890	State forest	national park
Pemberton District					
41	62,64	D'Entrecasteaux	90	national park	State forest
42	-	Charley	2 385	State forest	national park
43	-	Hawke	60	State forest	national park
Walpole District					
44	-	Mattaband	250	State forest	national park
45	223	Pardalup Road	30	nature reserve	delete from plan
46	129,130	Gum Link Road	575	nature reserve	national park
47	152,154	Thames	880	nature reserve	national park
48	153	Thames	500	nature reserve(P)	national park
49	-	Mt Roe	11 715	vacant Crown land	national park
50	-	Mt Roe	37 050	State forest	national park
51	-	Mt Roe	26 770	other reserve	national park
Note:		ID numbers 40, 46-51 represent the proposed Mt Roe National Park (80 380 hectares).			

*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".

**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

Forest Type	Area (ha)	STANDING TIMBER VOLUME			Stand Increments m ³ /ha/an
		Gross Bole Volume (1) (10 ⁶ m ³)	Sawlogs (10 ⁶ m ³)	Other Logs (10 ⁶ m ³)	
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 000m³ 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 = 7.3m³/ha/an)
- (5) Includes 4 400 000m³ of marri sawlogs
- (6) Includes 34 800 000m³ 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

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

- (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

Year	KARRI				MARRI			
	SUSTAINABLE YIELD Gross Bole Volume m ³ /an	LOG PRODUCT YIELDS (current specifications)			SUSTAINABLE YIELD Gross Bole Volume m ³ /an	LOG PRODUCT YIELDS (current specifications)		
		First Grade Sawlogs m ³ /an	Other Sawlogs m ³ /an	Thinning Residue m ³ /an (1)		Sawlogs m ³ /an	Other Logs m ³ /an	Forest Residue m ³ /an (2)
1992-2001	417 500	214 000	103 500	100 000	90 000	13 000	77 000	75 000
2002-2036	417 500	To be allocated in future strategies			90 000	To be allocated in future strategies		75 000

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