



THREE-YEAR INDICATIVE TIMBER HARVESTING PLAN (2011 – 2013)

WARREN REGION

Coupes and indicative total sawlog volumes (cubic metres)

Forest block	Compartment	Net plan area (ha)	Jarrah sawlog volume Grades 1 and 2 (m³)	Karri sawlog volume Grades 1 and 2 (m³)
2011 Scheduled	Coupes			
Big Brook	10	160		
Big Brook	12	60		
Big Brook	12	30		
Burnside	02	120		
Challar	09	110		
Channybearup	05	230		
Collins	07	5		
Collins	07	10		
Collins	08	30		
Collins	10	10		
Collins	11	20		52,400
Court	05	70		
Court	07	80		
Court	09	220	1	
Diamond 2	10	20		
Diamond 2	11	100	19.500	
Dombakup	10	10	18,500	
Dombakup	11	20		
Dombakup	25	20		
Easter	02	30		
Easter	04	10		
Easter	04	90		
Easter	05	20		
Easter	05	10		
Gordon	02	10]	
Lewin	01	40		
Meribup	03	630		
Muirillup	09	30		
Muirillup	11	70		
Muirillup	12	20		
Solai	04	70		
Warrup	02	320		

Forest block	Compartment	Net plan area (ha)	Jarrah sawlog volume Grades 1 and 2 (m³)	Karri sawlog volume Grades 1 and 2 (m³)
2010 Carryover (Coupes			
Big Brook	05	10		
Boyndaminup	01	430		
Channybearup	02	50		
Channybearup	02	10		45,250
Channybearup	03	260		
Collins	01	10		
Collins	05	60		
Collins	12	130		
Collins	14	80	20.400	
Coonan	05	220	28,400	
Crowea	07	140		
Diamond	02	50		
Iffley	09	470		
Lindsay	39	20		
Mattaband	04	210		
Solai	01	130		
Solai	03	50		
Treen Brook	03	240		
Warrup	06	360		
Warrup	08	330		
Yanmah	02	220		
Yanmah	02	320		
Yornup	04	510		
		Total	46,900	97,650

Forest block	Compartment	Net plan area (ha)	Jarrah sawlog volume Grades 1 and 2 (m³)	Karri sawlog volume Grades 1 and 2 (m³)		
2012 Scheduled (2012 Scheduled Coupes					
Barlee	02	20				
Barlee	03	10				
Barlee	03	20				
Cardac	03	350				
Challar	80	20				
Collins	05	20				
Court	06	30				
Court	07	110				
Diamond 1	15	20				
Dordagup	05	20				
Iffley	80	10	19,300	25,600		
Iffley	10	5				
Mack	04	20				
Meribup	06	500				
Meribup	10	440				
Meribup	11	220				
Nairn	06	10				
Sutton	07	10				
Sutton	09	100				
Treen Brook	02	90				
Yornup	07	750				

Forest block	Compartment	Net plan area (ha)	Jarrah sawlog volume Grades 1 and 2 (m³)	Karri sawlog volume Grades 1 and 2 (m³)
2013 Scheduled	Coupes			
Alco	01	80		
Alco	02	450		
Alco	03	340		
Big Brook	07	160		
Challar	09	410		
Court	08	60		
Court	11	60		
Crowea	09	40		
Dingup	04	250		
Lewin	03	20	40,200	75,200
Lewin	03	30		
Lindsay	01	60		
Lindsay	26	50		
Lindsay	28	10		
Lindsay	34	10		
Lindsay	35	10		
Lindsay	48	60		
Meribup	01	600		
Muirillup	09	90		
Muirillup	11	90		
Northcliffe	03	160		
Treen Brook	06	160		
Treen Brook	10	50		
Yanmah	01	10		
Yornup	03	320		

Note:

- The net plan area is the coupe area less informal and other reserves set aside from timber harvesting. Within the area, detailed coupe planning will further reduce the area available to be harvested by retaining silvicultural exclusion zones and applying other constraints. Areas will be harvested to a range of silvicultural objectives including thinning, regeneration establishment (shelter wood) 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 such as salvage from wildfire or storm events.
- 4. Harvesting operations in some coupes will extend beyond the 12 month period, so a portion of the log volumes will 'carryover' into the next year.

