

THREE-YEAR INDICATIVE TIMBER HARVEST PLAN (2018 – 2020)

WARREN REGION

Compartment area and indicative total sawlog volumes (cubic metres)

Forest Block	Compartment	Net plan area (ha)	Jarrah sawlog volume Grades 1 and 2 (m ³)	Karri sawlog volume Grades 1 and 2 (m ³)
2018 scheduled coupes				
Andrew ®	04	10	39800	25300
Andrew ®	06	20		
Big Brook	03	70		
Channybearup	01	350		
Kin Kin	01	225		
Mattaband ®	04	45		
Mattaband ®	05	65		
Mattaband ®	06	55		
Mattaband ®	12	180		
Murtin	01	185		
Nairn ®	01	170		
Nairn ®	02	100		
Nairn ®	03	75		
Nairn ®	09	45		
Poole ®	05	115		
Poole ®	06	115		
Sutton ®	06	200		
Sutton ®	10	220		
Sutton ®	11	250		
Sutton ®	13	245		
Sutton ®	18	235		
Sutton ®	19	285		
Thornton	06	585		
Treen Brook	08	155		
Warrup	07	360		

Forest Block	Compartment	Net plan area (ha)	Jarraah sawlog volume Grades 1 and 2 (m ³)	Karri sawlog volume Grades 1 and 2 (m ³)
2019 scheduled coupes				
Challar ®	01	5	34950	59330
Crowea ®	04	165		
Crowea ®	10	35		
Crowea ®	11	80		
Dingup	04	355		
Iffley	03	155		
Iffley ®	03	20		
Iffley ®	06	175		
Iffley	07	20		
Iffley ®	07	90		
Kin Kin	02	420		
Kin Kin	06	500		
Lane	05	135		
Lindsay	01	45		
Lindsay	24	10		
Lindsay	31	85		
Lindsay	32	50		
Lindsay	48	70		
Mooralup	03	140		
Mooralup	04	95		
Nairn	02	10		
Nairn	05	15		
Northcliffe	03	160		
Solai	01	50		
Solai	04	70		
Treen Brook	07	145		
Treen Brook	09	145		

Forest Block	Compartment	Net plan area (ha)	Jarrah sawlog volume Grades 1 and 2 (m ³)	Karri sawlog volume Grades 1 and 2 (m ³)
2020 scheduled coupes				
Challar	01	40	33640	52460
Challar	03	420		
Challar	04	295		
Channybearup	04	55		
Collins	13	45		
Diamond Two	01	40		
Diamond Two	05	5		
Diamond Two	06	80		
Dordagup	01	360		
Graphite	01	155		
Kin Kin	02	225		
Kin Kin	03	285		
Lewin ®	03	25		
Lindsay	35	45		
Mack	01	65		
Netic	02	415		
Poole ®	07	85		
Poole ®	11	140		
Quininup	06	85		
Sutton ®	15	65		
Tone	04	175		
Treen Brook	03	200		
Treen Brook	12	65		
Yeticup	11	255		
Yornup	03	320		

Note:

1. 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 indicative first and second grade sawlog volumes are the projected equivalent volume arising from harvest operations, which may remove a variety of log products of various quality grades.
3. The supply of other (non-sawlog grade) log products will be subject to demand.
4. 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.
5. 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.
6. Rounding rules applied to the net area:
Coupe size 0 – 5 hectares; rounded up to 5.
Coupe size 6 – 99 hectares; rounded to the nearest 5.
Coupe size greater than or equal to 100 hectares; rounded to the nearest 5.