

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

SOUTH WEST 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*				
Bidella	01	150	60140	3800
Dalgarup	01	140		
Darrell	02	145		
Denham	04	1150		
Kearney	02	640		
Kearney	02	310		
Kent	03	365		
Leach	04	1070		
McCorkhill	01	140		
Nelson	01	100		
Nelson	02	50		
Palmer	01	1070		
Quilergup	02	120		
Quilergup	04	80		
Quilergup	05	230		
Towers	03	595		
Wilga	01	765		
Wilga	04	670		

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)
2019 scheduled coupes				
Bristol	01	250	61600	
Catterick	03	905		
Edward	04	440		
Hadfield	02	865		
Hadfield	04	205		
Helms	01	625		
Hoffman	03	445		
McCorkhill	03	410		
Redgully	01	1450		
Surface	01	990		
Towers	03	550		

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				
Beaton	03	55	78480	5530
Beaton	07	360		
Catterick	02	315		
Catterick	04	485		
Darrell	02	230		
Edward	04	220		
Harrington	02	1675		
Hoffman	01	240		
Hoffman	02	1135		
Jacobs	02	1165		
Leach	02	910		
Nelson	02	190		
Nundedine	03	1325		
Wilga	02	435		

*Coupes depicted in Arcadia 03, Arcadia 04 and Mungalup 04 have been scheduled for harvest and are within the boundaries of possible extensions to the Wellington National Park.

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.