



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

SOUTH WEST 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			
Arcadia	03	270		
Beaton	03	220		900
Beaton	05	330		
Centaur	01	710		
Clarke	05	170		
Darrell	03	510	76,800	
Edward	01	60		
Fleays	01	410		
Fleays	04	510		
Greenbushes	04	280		
Gregory	02	40		
Gregory	03	300		
Hamilton	04	900		
Hunt	03	940		
Jolly	01	590		
Morgan	01	580		
Schroeder	05	540		
Tanjanerup	03	270		

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			
Beaton	04	110		
Bowelling	02	2040		
Bristol	01	180		
Chester	01	820		
Ellis Creek	02	800		
Hillman	01	810		
Hillman	02	740	45,600	3,500
Hopkins	02	670		
Leach	01	740		
Morgan	03	360		
Munro	01	160		
Nelson	01	420		
Nelson	02	130		

Forest block	Compartment	Net plan area (ha)	Jarrah sawlog volume Grades 1 and 2 (m³)	Karri sawlog volume Grades 1 and 2 (m³)
Schroeder	05	1110		
Upper Capel	01	750		
Upper Capel	02	450		
Yabberup	01	180		
		Total	122,400	4,400

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	Coupes			
Beaton	01	50		
Clarke	03	250		
Edward	01	330		
Hadfield	03	500		
Helms	02	490		
Kearney	01	760		
Kent	02	400		
Kingia	02	760	65,000	5,500
Maryvale	03	760	05,000	5,500
McCorkhill	03	480		
Millbrook	05	400		
Mowen	01	1150		
Nelson	01	280		
Nelson	02	60		
Palmer	06	900		
Punch	02	500		

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			
Blackwood	02	590		
Bowelling	03	600		
Butler	03	270		
Cambray	03	1290		
Driver	01	400		
Driver	03	560		
Gregory	04	170		
Hadfield	05	280		
Hamilton	02	150	80,950	0
Hunt	02	90		
McCorkhill	02	500		
McGregor	03	540		
Mowen	02	470		
Nalyerin	02	630		
Nundedine	01	530		
Trees	04	620		
Upper Capel	03	510		

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). The supply of other log products will be subject to demand.
- 2. Additional sawlog volume may be generated from clearing operations associated with utility construction,
- 3. 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.

