



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

## **SWAN REGION**

## Coupes and indicative total sawlog volumes (cubic metres)

Forest block	Compartment	Net plan area (ha)	Jarrah sawlog volume Grades 1 and 2 (m³)	
2011 Scheduled Coupes				
Amphion	03	430		
Cobiac	02	140		
Cobiac	03	90	23,400	
Nanga	03	130		
Plavins	05	90		
Mining operations	Various			

Forest block	Compartment	Net plan area (ha)	Jarrah sawlog volume Grades 1 and 2 (m³)		
2010 Carryover Coupes					
Ashendon	01	430			
Ashendon	02	170			
Cameron	01	220			
Chandler	07	750	31,900		
George	04	570			
Lang	05	310			
Leona	01	360			
Leona	02	100			
Mundlimup	03	730			
Quindanning	03	660			
Randall	02	420			
Wells	02	770			
Windsor	01	240			
Windsor	05	210			
Wungong catchment	Various				
		Total	55,300		

Forest block	Compartment	Net plan area (ha)	Jarrah sawlog volume Grades 1 and 2 (m³)		
2012 Scheduled Coupes					
Cameron	02	110			
Cameron	03	20			
Federal	01	720			
Karnet	04	400			
Myara	02	150	20,000		
Plavins	02	140	29,900		
Yarragil	01	110			
Mining operations	Various				
Wungong catchment	Various				

Forest block	Compartment	Net plan area (ha)	Jarrah sawlog volume Grades 1 and 2 (m³)			
2013 Scheduled Coupes						
Bannister	03	1150				
Bombala	01	290				
Chandler	06	360				
Chandler	07	130				
Dale	08	430				
George	04	390				
Holyoake	02	120				
Holyoake	02	230				
Lang	05	260				
Myara	04	60				
Pindalup	04	120				
Saddleback	04	580				
Samson	02	370	48,050			
Samson	03	140				
Samson	04	60				
Taree	01	120				
Whittaker	04	360				
Mining operations	Various					

## 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.

