



THREE-YEAR INDICATIVE TIMBER HARVESTING PLAN

SWAN REGION

Coupes and indicative total sawlog volumes (cubic metres)

Forest block	Compartment	Gross plan area (ha)	Jarrah sawlog volume Grades 1 and 2 (m ³)
2008 Scheduled Coupes			
Amphion	01	590	57,500
Balmoral	01	600	
Balmoral	02	300	
Curara	03	280	
Duncan	03	240	
Duncan	04	160	
George	01	540	
Plavins	01	40	
Quindanning	03	680	
Randall	06	180	
Randall	07	300	
Scott	02	420	
Wells	02	1,080	
Mining Operations	Various		
Wungong catchment	Various		
2009 Scheduled Coupes			
Clare	02	540	40,650
Cobiac	04	710	
George*	04	650	
Holyoake	01	260	
Mundlimup	03	570	
Myara	02	380	
Samson	02	430	
Samson	03	160	
Windsor	01	310	
Windsor	01	280	
Windsor	05	260	
Mining Operations	Various		
Wungong catchment	Various		

Forest block	Compartment	Gross plan area (ha)	Jarrah sawlog volume Grades 1 and 2 (m ³)
2010 Scheduled Coupes			
Cameron	01	80	32,200
Cobiac	02	200	
Cobiac	03	90	
Federal	03	200	
Federal	05	420	
Karnet	04	420	
Leona	01	390	
Leona	02	60	
Myara	05	640	
Randall	02	460	
Randall	03	280	
Wearne	01	2,150	
Mining Operations	Various		
Wungong catchment	Various		

* Coupes associated with mapped old-growth forest

Note:

1. The gross plan area is the initial plan area before detailed coupe planning reduces 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 (shelterwood) 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 approved 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 'carry-over' into the next year.