

# Old-growth reclassifications- Recommendation report

Conservation Commission of Western Australia

<i>Block Polygon #</i>	<i>Reason re- classified</i>	<i>Ecosystem type (FMIS)</i>	<i>Review process</i>	<i>Finding</i>	<i>Recommendation</i>	<i>Map</i>
----------------------------	----------------------------------	----------------------------------	-----------------------	----------------	-----------------------	------------

## **Gordon**

**952 (AREA Ha): 0.5**

harvesting records	Jarrah forest - South	Remote analysis (GIS) and field checked	The area is not large enough to meet the minimum size for old-growth and the areas adjacent contained stumps	NON OLD-GROWTH. Area 952 to be returned to the corporate database as non old-growth.	<a href="http://conservation.wa.gov.au/media/14075/gordon%20block%2002.pdf">http://conservation.wa.gov.au/media/14075/gordon%20block%2002.pdf</a>
--------------------	-----------------------	---	--	--	---

**958 (AREA Ha): 0.5**

harvesting records	Karri - Main Belt	Remote analysis (GIS) and field checked	The area is not large enough to meet the minimum size for old-growth and the areas adjacent contained stumps	NON OLD-GROWTH. Area 958 to be returned to the corporate database as non old-growth.	<a href="http://conservation.wa.gov.au/media/14075/gordon%20block%2002.pdf">http://conservation.wa.gov.au/media/14075/gordon%20block%2002.pdf</a>
--------------------	-------------------	---	--	--	---

**964 (AREA Ha): 0.5**

<i>Block Polygon #</i>	<i>Reason re-classified</i>	<i>Ecosystem type (FMIS)</i>	<i>Review process</i>	<i>Finding</i>	<i>Recommendation</i>	<i>Map</i>
	harvesting records	Karri - Main Belt	Remote analysis (GIS) and field checked	The area is not large enough to meet the minimum size for old-growth and the areas adjacent contained stumps	NON OLD-GROWTH. Area 964 to be returned to the corporate database as non old-growth.	<a href="http://conservation.wa.gov.au/media/14075/gordon%20block%2002.pdf">http://conservation.wa.gov.au/media/14075/gordon%20block%2002.pdf</a>