

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>
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Challar

2768 (AREA Ha): 4.0

harvesting records	Jarrah forest - South	Remote analysis (GIS) and field checked	DEC records indicate previous logging in the polygon. Field check revealed a number of stumps and obvious regrowth structure to the forest	NON-OLD GROWTH. Area 2768 to be returned to the corporate database as non-old growth. Demarcation of the actual boundary will need to be undertaken by the proponent of any future activities adjacent to the area.	http://www.conservatio.n.wa.gov.au/media/15242/challar%2009_19_january_2012.pdf
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5011 (AREA Ha): 4.0

harvesting records	Jarrah open woodland	Remote analysis (GIS) and field checked	Field check confirmed the majority of this polygon to be woodland or DEZ. No stumps were found and the area was most likely missed in previous harvesting operations due to a lack of suitable timber	OLD-GROWTH. Area 5011 to be returned to the corporate database as old-growth. Demarcation of the actual boundary to be undertaken by the proponent of future activities adjacent to this area.	http://www.conservatio.n.wa.gov.au/media/15242/challar%2009_19_january_2012.pdf
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Court

1701 (AREA Ha): 3.4

<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	DEC records indicated previous harvesting in the area and this was confirmed through field reconnaissance. A number of stumps were found in the polygon and large gaps in the overstory were observed	NON-OLD GROWTH. Area 1701 to be returned to the corporate database as non-old growth. Demarcation of the actual boundary will need to be undertaken by the proponent of future activities adjacent to the area.	http://www.conservatio n.wa.gov.au/media/15250/court%2006_19_ja nuary_2012 .pdf

1749 (AREA Ha): 0.5

	harvesting records	Karri - Main Belt	Remote analysis (GIS) and field checked	DEC records indicated previous harvesting in the area and this was confirmed through field reconnaissance. A number of stumps were found in the polygon along with old snig and forest tracks in the area.	NON-OLD GROWTH. Area 1749 to be returned to the corporate database as non-old growth. Demarcation of the actual boundary will need to be undertaken by the proponent of future activities adjacent to the area.	map
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