

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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Alco

754 (AREA Ha): 18.2

harvesting records	Jarrah forest - South	Remote analysis and field checked	Sampling and available records confirm that the area has been selectively harvested with evidence of stumps at an average of 11.5 per hectare. There was no area of old growth in area 754.	<i>NON OLD-GROWTH. Area 754 to be returned to the corporate database as non old-growth.</i>	Map
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Challar

2647 (AREA Ha): 1.5

ecosystem records	Shrub, herb, and sedgelands	Remote analysis (GIS)	Area 2647 is clearly shown on the image as non forest.	<i>NON OLD-GROWTH Area 2647 to be returned to the corporate database as non old-growth.</i>	Map
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2648 (AREA Ha): 0.5

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harvesting records
Jarrah forest - South

Remote analysis (GIS)

Area 2648 was not assessed for evidence of harvesting because current dieback mapping shows the area is dieback infested and does not meet the requirements for old growth.

NON OLD-GROWTH Area 2648 to be returned to the corporate database as non old-growth.

[Map](#)

2651 (AREA Ha): 5.4

harvesting records
Jarrah forest - South

Remote analysis (GIS)

Area 2651 was not assessed for evidence of harvesting because current dieback mapping and tissue sample results confirm the vicinity of the area is dieback infested. The uninfested area does not meet the minimum 2Ha size for old growth.

NON OLD-GROWTH Area 2651 to be returned to the corporate database as non-old growth.

[Map](#)

2656 (AREA Ha): 0.5

ecosystem records
Shrub, herb, and sedgelands

Remote analysis (GIS)

Area 2656 is clearly shown on the image as predominantly non forest. Area 2656 is also dieback infested.

NON OLD-GROWTH Area 2656 to be returned to the corporate database as non-old growth.

[Map](#)

2669 (AREA Ha): 1.0

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	harvesting records	Jarrah forest - South	Remote analysis (GIS)	Area 2669 does not meet the minimum 2Ha size for old-growth forest.	NON OLD-GROWTH Area 2669 to be returned to the corporate database as non-old growth.	Map
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2676 (AREA Ha): 1.0

	ecosystem records	Shrub, herb, and sedgelands	Remote analysis (GIS)	Area 2676 is clearly shown on the image as non forest. Area 2676 is also dieback infested.	NON OLD-GROWTH Area 2676 to be returned to the corporate database as non-old growth.	Map
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2691 (AREA Ha): 0.5

	ecosystem records	Shrub, herb, and sedgelands	Remote analysis (GIS)	Area 2691 is clearly shown on the image as non forest.	NON OLD-GROWTH Area 2691 to be returned to the corporate database as non-old growth.	Map
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2692 (AREA Ha): 3.0

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harvesting records
Jarrah forest - South

Remote analysis (GIS)

Area 2692 was not assessed for evidence of harvesting because current dieback mapping shows the area is dieback infested and does not meet the requirements for old growth. The northern part of the polygon is shrub, herb and sedgeland.

NON OLD-GROWTH Area 2692 to be returned to the corporate database as non old-growth.

[Map](#)

2693 (AREA Ha): 1.0

ecosystem records
Shrub, herb, and sedgelands

Remote analysis (GIS)

Area 2693 is clearly shown on the image as predominantly non forest.

NON OLD-GROWTH Area 2693 to be returned to the corporate database as non-old growth.

[Map](#)