

# 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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## **Sutton**

### **2272 (AREA Ha): 0.5**

harvesting  
records

*Karri - Main Belt*

Remote analysis (GIS)

The majority of this polygon is regrowth forest from clear fall in 1989. The boundary of regrowth forest is Lockyer rd.

*NON-OLD GROWTH. Area 2272 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.*

[Map](#)

### **2276 (AREA Ha): 0.5**

harvesting  
records

*Jarrah forest - South*

Remote analysis (GIS)

The majority of this polygon is even aged jarrah regeneration from harvesting in 1980. The boundary of jarrah regeneration is Cripple rd.

*NON-OLD GROWTH. Area 2276 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.*

[Map](#)

### **2277 (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	Jarrah forest - South	Remote analysis (GIS)	The majority of this polygon is even aged jarrah regeneration from harvesting in 1980. The boundary of jarrah regeneration is Cripple rd.	<i>NON-OLD GROWTH. Area 2277 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.</i>	<a href="#">Map</a>
<b>2285</b>	<b>(AREA Ha): 0.5</b>					

harvesting records	Karri - Main Belt	Remote analysis (GIS)	Photo imagery indicates that the majority of the area has similar vegetation structure to adjacent old growth areas. The boundary of OG is Cripple rd.	<i>OLD GROWTH. Area 2285 to be returned to the corporate database as old growth. Demarcation of the actual boundary will need to be undertaken by the proponent of any future activities adjacent to the area.</i>	<a href="#">Map</a>
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