

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>
Alco						
800	(AREA Ha): 12.8					
harvested 97-01	Jarrah forest - South	Remote analysis (GIS)	DEC records indicate logging 1997-2001. Snig tracks and significantly different forest structure as compared to old-growth forest adjacent to the polygon.	NON OLD-GROWTH. Area 800 to be returned to the corporate database as non old-growth. Field reconnaissance and boundary demarcation of the actual boundary will need to be undertaken by the proponent of future activities within the area.	http://www.conservatio.n.wa.gov.au/media/14421/alco%2004%209_06_2011.pdf	
Andrew						
600	(AREA Ha): 5.4					
harvested 97-01	Karri - Main Belt	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is clearly evident from the photo imagery.	NON-OLD GROWTH. Area 600 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio.n.wa.gov.au/media/14453/andrew%2002%203_06_2011.pdf	
612	(AREA Ha): 10.8					

Block Polygon #	Reason re-classified	Ecosystem type (FMIS)	Review process	Finding	Recommendation	Map
	harvested 97-01	Karri - Main Belt	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is clearly evident from the photo imagery.	NON-OLD GROWTH. Area 612 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary will need to be undertaken by the proponent of future activity in the area.	http://www.conservatio.n.wa.gov.au/media/14453/andrew%2002%203_06_2011.pdf

Boorara

3293 (AREA Ha): 1.5

	harvested 97-01	Karri - Main Belt	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is supported by photo imagery of the polygon.	NON-OLD GROWTH. Area 3293 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio.n.wa.gov.au/media/14637/boorara%2013%20&%2016%2012_07_2011.pdf
--	-----------------	-------------------	-----------------------	--	---	---

3298 (AREA Ha): 9.8

	harvested 97-01	Karri - Main Belt	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is supported by photo imagery of the polygon.	NON-OLD GROWTH. Area 3298 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio.n.wa.gov.au/media/14637/boorara%2013%20&%2016%2012_07_2011.pdf
--	-----------------	-------------------	-----------------------	--	---	---

3309 (AREA Ha): 2.5

Block Polygon #	Reason re-classified	Ecosystem type (FMIS)	Review process	Finding	Recommendation	Map
	harvested 97-01	Karri - Main Belt	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is supported by photo imagery of the polygon.	NON-OLD GROWTH. Area 3309 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservation.wa.gov.au/media/14637/boorara%2013%20&%2016%2012_07_2011.pdf
3311 (AREA Ha): 1.0						
	harvested 97-01	Karri - Main Belt	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is supported by photo imagery of the polygon.	NON-OLD GROWTH. Area 3311 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservation.wa.gov.au/media/14637/boorara%2013%20&%2016%2012_07_2011.pdf
3407 (AREA Ha): 9.8						
	harvested 97-01	Karri - Main Belt	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is clearly evident from photo imagery.	NON OLD-GROWTH. Area 3407 to be returned to the corporate database as non old-growth. Field reconnaissance and boundary demarcation of the actual boundary will need to be undertaken by the proponent of future activities within the area.	http://www.conservation.wa.gov.au/media/14565/boorara%2018%2013_06_2011.pdf
3462 (AREA Ha): 9.8						

Block Polygon #	Reason re-classified	Ecosystem type (FMIS)	Review process	Finding	Recommendation	Map
	harvested 97-01	Karri - Main Belt	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is supported by photo imagery of the polygon.	NON-OLD GROWTH. Area 3462 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio n.wa.gov.au/media/14573/boorar a%2018v1 %2013_06_2011.pdf

Burnside

2825 (AREA Ha): 34.0

	harvested 97-01	Karri - Main Belt	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is supported by photo imagery of the polygon.	NON-OLD GROWTH. Area 2825 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio n.wa.gov.au/media/14541/burnside%2001%20&%2002%2030_5_2011.pdf
--	-----------------	-------------------	-----------------------	--	---	---

2859 (AREA Ha): 44.3

	harvested 97-01	Karri - Main Belt	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is supported by photo imagery of the polygon.	NON-OLD GROWTH. Area 2859 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio n.wa.gov.au/media/14541/burnside%2001%20&%2002%2030_5_2011.pdf
--	-----------------	-------------------	-----------------------	--	---	---

Butler

<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>
261	(AREA Ha): 3.0					
harvested 97-01	Jarrah forest - Blackwood Plateau	Remote analysis (GIS)	DEC records indicate logging 1990-1999. This is clearly evident from photo imagery.	NON-OLD GROWTH. Area 261 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio n.wa.gov.a u/media/14 437/butler %2004%20 7_06_2011 .pdf	
263	(AREA Ha): 63.0					
harvested 97-01	Jarrah forest - Blackwood Plateau	Remote analysis (GIS)	DEC records indicate logging 1990-1999. This is clearly evident from photo imagery.	NON-OLD GROWTH. Area 263 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio n.wa.gov.a u/media/14 437/butler %2004%20 7_06_2011 .pdf	
369	(AREA Ha): 14.3					
harvested 97-01	Jarrah forest - Blackwood Plateau	Remote analysis (GIS)	DEC records indicate logging 1997-2001. Snig tracks and significantly different forest structure as compared to existing old-growth to the north-east of the polygon supports these records.	NON OLD-GROWTH. Area 369 to be returned to the corporate database as non old-growth. Field reconnaissance and boundary demarcation of the actual boundary will need to be undertaken by the proponent of future activites within the area.	http://www.conservatio n.wa.gov.a u/media/14 413/butler %2005%20 9_06_2011 .pdf	
379	(AREA Ha): 16.3					

Block Polygon #	Reason re-classified	Ecosystem type (FMIS)	Review process	Finding	Recommendation	Map
	harvested 97-01	Jarrah forest - Blackwood Plateau	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is clearly evident from photo imagery. There is no mapped existing old-growth forest adjacent and the polygon is surrounded by dieback mapped areas and other harvested forest.	NON-OLD GROWTH. Area 379 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 in the area.	http://www.conservatio n.wa.gov.a u/media/14405/butler %2004%20 9_06_2011 .pdf

395 (AREA Ha): 16.3

	harvested 97-01	Jarrah forest - Blackwood Plateau	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is clearly evident from the pattern of snig tracks and landphoto imagery. There is no mapped existing old-growth forest adjacent and the polygon is also likely impacted by dieback.	NON-OLD GROWTH. Area 395 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 in the area.	http://www.conservatio n.wa.gov.a u/media/14405/butler %2004%20 9_06_2011 .pdf
--	-----------------	-----------------------------------	-----------------------	---	---	---

Cleave

1921 (AREA Ha): 8.9

	harvested 97-01	Jarrah forest - South	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is supported by photo imagery of the polygon.	NON-OLD GROWTH. Area 1921 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio n.wa.gov.a u/media/14315/cleave %2007%20 13_06_201 1.pdf
--	-----------------	-----------------------	-----------------------	--	---	---

1940 (AREA Ha): 5.4

<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>
	harvested 97-01	Jarrah forest - South	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is supported by photo imagery of the polygon.	NON-OLD GROWTH. Area 1940 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio n.wa.gov.au/media/14315/cleave%2007%2013_06_2011.pdf

1947 (AREA Ha): 0.5

	harvested 97-01	Jarrah forest - South	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is supported by photo imagery of the polygon.	NON-OLD GROWTH. Area 1947 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio n.wa.gov.au/media/14315/cleave%2007%2013_06_2011.pdf
--	-----------------	-----------------------	-----------------------	--	---	---

Court

1576 (AREA Ha): 25.1

	harvested 97-01	Karri - Main Belt	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is supported by photo imagery of the polygon.	NON-OLD GROWTH. Area 1576 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio n.wa.gov.au/media/14485/court%2002%2013_06_2011.pdf
--	-----------------	-------------------	-----------------------	--	---	---

1603 (AREA Ha): 7.9

Block Polygon #	Reason re-classified	Ecosystem type (FMIS)	Review process	Finding	Recommendation	Map
	harvested 97-01	Jarrah forest - South	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is supported by photo imagery of the polygon.	NON-OLD GROWTH. Area 1603 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio n.wa.gov.au/media/14653/court%2002%202006_2011.pdf

1605 (AREA Ha): 11.2

	harvested 97-01	Karri - Main Belt	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is clearly evident from the photo imagery.	NON OLD-GROWTH. Area 1605 to be returned to the corporate database as non old-growth. Field reconnaissance and demarcation of the actual boundary will need to be undertaken by the proponent of future activites within the area.	http://www.conservatio n.wa.gov.au/media/14589/court%2006%2013_06_2011.pdf
--	-----------------	-------------------	-----------------------	---	--	---

Crowea

2315 (AREA Ha): 7.4

	harvested 97-01	Karri - Main Belt	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is supported by photo imagery of the polygon.	NON-OLD GROWTH. Area 2315 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio n.wa.gov.au/media/14371/crowea%2003%2010_06_2011.pdf
--	-----------------	-------------------	-----------------------	--	---	---

2388 (AREA Ha): 33.5

<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>
	harvested 97-01	Karri - Main Belt	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is clearly evident from the photo imagery.	NON OLD-GROWTH. Area 2388 to be returned to the corporate database as non old-growth. Field reconnaissance and boundary demarcation of the actual boundary will need to be undertaken by the proponent of future activities within the area.	http://www.conservatio.n.wa.gov.au/media/14549/crowea%2014%2030_5_2011.pdf

2579 (AREA Ha): 37.9

	harvested 97-01	Karri - Main Belt	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is clearly evident from the photo imagery.	NON OLD-GROWTH. Area 2579 to be returned to the corporate database as non old-growth. Field reconnaissance and boundary demarcation of the actual boundary will need to be undertaken by the proponent of future activities within the area.	http://www.conservatio.n.wa.gov.au/media/14557/crowea%2013%2030_5_2011.pdf
--	-----------------	-------------------	-----------------------	---	--	---

2599 (AREA Ha): 15.8

	harvested 97-01	Karri - Main Belt	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is clearly evident from the photo imagery.	NON OLD-GROWTH. Area 2599 to be returned to the corporate database as non old-growth. Field reconnaissance and boundary demarcation of the actual boundary will need to be undertaken by the proponent of future activities within the area.	http://www.conservatio.n.wa.gov.au/media/14541/burnside%2001%20&%2002%2030_5_2011.pdf
--	-----------------	-------------------	-----------------------	---	--	---

Diamond 2

1852 (AREA Ha): 16.7

Block Polygon #	Reason re-classified	Ecosystem type (FMIS)	Review process	Finding	Recommendation	Map
	harvested 97-01	Karri - Main Belt	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is clearly evident from photo imagery.	NON-OLD GROWTH. Area 1852 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 in the area.	http://www.conservation.wa.gov.au/media/14477/diamond%20%20210%20%20213%20206_2011.pdf

1871 (AREA Ha): 12.8

	harvested 97-01	Karri - Main Belt	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is clearly evident from photo imagery.	NON-OLD GROWTH. Area 1871 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity within the area.	http://www.conservation.wa.gov.au/media/14477/diamond%20%20210%20%20213%20206_2011.pdf
--	-----------------	-------------------	-----------------------	---	---	---

1876 (AREA Ha): 3.9

	harvested 97-01	Jarrah forest - South	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is clearly evident from the photo imagery.	NON OLD-GROWTH. Area 1876 to be returned to the corporate database as non old-growth. Field reconnaissance and boundary demarcation of the actual boundary will need to be undertaken by the proponent of future activities within the area.	http://www.conservation.wa.gov.au/media/14477/diamond%20%20210%20%20213%20206_2011.pdf
--	-----------------	-----------------------	-----------------------	---	--	---

Gray

1331 (AREA Ha): 0.5

Block Polygon #	Reason re-classified	Ecosystem type (FMIS)	Review process	Finding	Recommendation	Map
	ecosystem records	Karri - Main Belt	Remote analysis (GIS)	Polygon 1331 is adjacent to existing old-growth where no structural difference is observed.	OLD-GROWTH. Area 1331 to be returned to the corporate data set as old-growth. Field reconnaissance and demarcation of the onground boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio n.wa.gov.au/media/14774/gray%2002%2011%2019_9_2011.pdf
1334 (AREA Ha): 0.5						
	ecosystem records	Karri - Main Belt	Remote analysis (GIS)	Polygon 1334 is adjacent to existing old-growth where no structural difference is observed.	OLD-GROWTH. Area 1334 to be returned to the corporate data set as old-growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio n.wa.gov.au/media/14774/gray%2002%2011%2019_9_2011.pdf
1338 (AREA Ha): 0.5						
	ecosystem records	Karri - Main Belt	Remote analysis (GIS)	Polygon 1338 is adjacent to existing old-growth where no structural difference is observed.	OLD-GROWTH. Area 1338 to be returned to the corporate data set as old-growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio n.wa.gov.au/media/14774/gray%2002%2011%2019_9_2011.pdf
1340 (AREA Ha): 0.5						

Block Polygon #	Reason re-classified	Ecosystem type (FMIS)	Review process	Finding	Recommendation	Map
	ecosystem records	Karri - Main Belt	Remote analysis (GIS)	Polygon 1340 is adjacent to existing old-growth where no structural difference is observed.	OLD-GROWTH. Area 1340 to be returned to the corporate data set as old-growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio n.wa.gov.a u/media/14 774/gray% 2002%201 1%2019_9 _2011.pdf
1342 (AREA Ha): 1.0						
	ecosystem records	Karri - Main Belt	Remote analysis (GIS)	Polygon 1342 is adjacent to existing old-growth where no structural difference is observed.	OLD-GROWTH. Area 1342 to be returned to the corporate data set as old-growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio n.wa.gov.a u/media/14 774/gray% 2002%201 1%2019_9 _2011.pdf
1345 (AREA Ha): 8.9						
	harvested 97-01	Karri - Main Belt	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is supported by photo imagery of the polygon.	NON-OLD GROWTH. Area 1345 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio n.wa.gov.a u/media/14 581/gray% 2002%201 3_06_2011 .pdf
1346 (AREA Ha): 1.0						

Block Polygon #	Reason re-classified	Ecosystem type (FMIS)	Review process	Finding	Recommendation	Map
	ecosystem records	Karri - Main Belt	Remote analysis (GIS)	Polygon 1346 is adjacent to existing old-growth where no structural difference is observed.	OLD-GROWTH. Area 1346 to be returned to the corporate data set as old-growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio n.wa.gov.a u/media/14774/gray%2002%2011%2019_9_2011.pdf
1350 (AREA Ha): 0.5						
	harvesting records	Karri - Main Belt	Remote analysis (GIS)	Orthographic imagery shows that polygon 1350 is regrowth forest and obviously different in structure from existing old-growth forest to the south.	NON-OLD GROWTH. Area 1350 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio n.wa.gov.a u/media/14774/gray%2002%2011%2019_9_2011.pdf
1354 (AREA Ha): 0.5						
	ecosystem records	Karri - Main Belt	Remote analysis (GIS)	Orthographic imagery shows polygon 1354 has been recently clear-felled.	NON-OLD GROWTH. Area 1354 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio n.wa.gov.a u/media/14774/gray%2002%2011%2019_9_2011.pdf
1356 (AREA Ha): 0.5						

Block Polygon #	Reason re-classified	Ecosystem type (FMIS)	Review process	Finding	Recommendation	Map
	ecosystem records	Karri - Main Belt	Remote analysis (GIS)	Othographic imagery shows polygon 1356 has been recently clear-felled.	NON-OLD GROWTH. Area 1356 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio n.wa.gov.a u/media/14 774/gray% 2002%201 1%2019_9 _2011.pdf
1358 (AREA Ha): 1.0						
	ecosystem records	Karri - Main Belt	Remote analysis (GIS)	Othographic imagery shows polygon 1358 has been recently clear-felled.	NON-OLD GROWTH. Area 1358 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio n.wa.gov.a u/media/14 774/gray% 2002%201 1%2019_9 _2011.pdf
1363 (AREA Ha): 1.0						
	ecosystem records	Karri - Main Belt	Remote analysis (GIS)	Polygon 1363 is adjacent to existing old-growth where no structural difference is observed.	OLD-GROWTH. Area 1363 to be returned to the corporate data set as old-growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio n.wa.gov.a u/media/14 774/gray% 2002%201 1%2019_9 _2011.pdf
1366 (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>
	ecosystem records	Karri - Main Belt	Remote analysis (GIS)	Polygon 1366 is adjacent to existing old-growth where no structural difference is observed.	OLD-GROWTH. Area 1366 to be returned to the corporate data set as old-growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservation.wa.gov.au/media/14774/gray%2002%2011%2019_9_2011.pdf
1367	(AREA Ha): 1.0					

	ecosystem records	Karri - Main Belt	Remote analysis (GIS)	Polygon 1367 is adjacent to existing old-growth where no structural difference is observed.	OLD-GROWTH. Area 1367 to be returned to the corporate data set as old-growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservation.wa.gov.au/media/14774/gray%2002%2011%2019_9_2011.pdf
--	-------------------	-------------------	-----------------------	---	---	---

Iffley

1285 (AREA Ha): 8.4

	harvested 97-01	Jarrah forest - South	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is supported by photo imagery of the polygon.	NON-OLD GROWTH. Area 1285 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservation.wa.gov.au/media/14339/iffley%2010%20306_2011.pdf
--	-----------------	-----------------------	-----------------------	--	---	---

1303 (AREA Ha): 6.9

Block Polygon #	Reason re-classified	Ecosystem type (FMIS)	Review process	Finding	Recommendation	Map
	harvested 97-01	Jarrah forest - South	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is clearly evident from the photo imagery.	NON-OLD GROWTH. Area 1303 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio n.wa.gov.a u/media/14 661/iffley% 2010%203 _06_2011. pdf
1306 (AREA Ha): 9.8						

	harvested 97-01	Karri - Main Belt	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is supported by photo imagery of the polygon.	NON-OLD GROWTH. Area 1306 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio n.wa.gov.a u/media/14 339/iffley% 2010%203 _06_2011. pdf
--	-----------------	-------------------	-----------------------	--	---	---

5007 (AREA Ha): 3.4						
	harvested 97-01	Karri - Main Belt	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is clearly evident from the photo imagery.	NON-OLD GROWTH. Area 5007 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio n.wa.gov.a u/media/14 661/iffley% 2010%203 _06_2011. pdf

Lane

2773 (AREA Ha): 18.2

<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>
	harvested 97-01	Karri - Main Belt	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is clearly evident from photo imagery.	NON-OLD GROWTH. Area 2773 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 in the area.	http://www.conservation.wa.gov.au/media/14469/lanes%2001%2006_2011.pdf

2775 (AREA Ha): 11.8

	harvested 97-01	Karri - Main Belt	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is clearly evident from the photo imagery.	NON OLD-GROWTH. Area 2775 to be returned to the corporate database as non old-growth. Field reconnaissance and boundary demarcation of the actual boundary will need to be undertaken by the proponent of future activites within the area.	http://www.conservation.wa.gov.au/media/14469/lanes%2001%2006_2011.pdf
--	-----------------	-------------------	-----------------------	---	---	---

Lewin

1173 (AREA Ha): 7.9

	harvested 97-01	Karri - Main Belt	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is clearly evident from the photo imagery.	NON-OLD GROWTH. Area 1173 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary will need to be undertaken by the proponent of future activity in the area.	http://www.conservation.wa.gov.au/media/14445/lewin%2008%2006_2011.pdf
--	-----------------	-------------------	-----------------------	---	---	---

1178 (AREA Ha): 3.4

Block Polygon #	Reason re-classified	Ecosystem type (FMIS)	Review process	Finding	Recommendation	Map
	harvested 97-01	Karri - Main Belt	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is clearly evident from the photo imagery.	NON OLD-GROWTH. Area 1178 to be returned to the corporate database as non old-growth. Field reconnaissance and boundary demarcation of the actual boundary will need to be undertaken by the proponent of future activities within the area.	http://www.conservation.wa.gov.au/media/14445/lewin%2008%2003_06_2011.pdf
1179 (AREA Ha): 5.9						
	harvested 97-01	Karri - Main Belt	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is clearly evident from the photo imagery.	NON-OLD GROWTH. Area 1179 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservation.wa.gov.au/media/14445/lewin%2008%2003_06_2011.pdf
1195 (AREA Ha): 6.9						
	harvested 97-01	Jarrah forest - South	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is clearly evident from the photo imagery.	NON-OLD GROWTH. Area 1195 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservation.wa.gov.au/media/14445/lewin%2008%2003_06_2011.pdf
5006 (AREA Ha): 3.9						

<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>
	harvested 97-01	Jarrah forest - South	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is clearly evident from the photo imagery.	NON-OLD GROWTH. Area 5006 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary will need to be undertaken by the proponent of future activity in the area.	http://www.conservation.wa.gov.au/media/14913/lewin%2008%2003_06_2011%20v1.pdf

5010 (AREA Ha): 1.5

	harvested 97-01	Jarrah forest - South	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is clearly evident from the photo imagery.	NON-OLD GROWTH. Area 5010 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservation.wa.gov.au/media/14913/lewin%2008%2003_06_2011%20v1.pdf
--	-----------------	-----------------------	-----------------------	---	---	---

Mattaband

2869 (AREA Ha): 36.4

	harvested 97-01	Karri - Main Belt	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is supported by photo imagery of the polygon.	NON OLD-GROWTH. Area 2869 to be returned to the corporate database as non old-growth. Field reconnaissance and demarcation of the actual boundary will need to be undertaken by the proponent of future activities within the area.	http://www.conservation.wa.gov.au/media/14597/mattaband%2006%2013_06_2011.pdf
--	-----------------	-------------------	-----------------------	--	---	---

3069 (AREA Ha): 15.3

Block Polygon #	Reason re-classified	Ecosystem type (FMIS)	Review process	Finding	Recommendation	Map
	harvested 97-01	Karri - Main Belt	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is supported by photo imagery of the polygon.	NON-OLD GROWTH. Area 3069 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio n.wa.gov.a u/media/14605/mattab and%2007%2013_06_2011.pdf
3094 (AREA Ha): 9.8						
	harvested 97-01	Jarrah forest - South	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is supported by photo imagery of the polygon.	NON-OLD GROWTH. Area 3094 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio n.wa.gov.a u/media/14533/mattab and%2013%2030_5_2011.pdf
3104 (AREA Ha): 10.3						
	harvested 97-01	Jarrah forest - South	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is supported by photo imagery of the polygon.	NON-OLD GROWTH. Area 3104 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio n.wa.gov.a u/media/14533/mattab and%2013%2030_5_2011.pdf
3116 (AREA Ha): 10.3						

Block Polygon #	Reason re-classified	Ecosystem type (FMIS)	Review process	Finding	Recommendation	Map
	harvested 97-01	Jarrah forest - South	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is supported by photo imagery of the polygon.	NON-OLD GROWTH. Area 3116 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio n.wa.gov.a u/media/14 533/mattab and%2013 %2030_5 2011.pdf
3120 (AREA Ha): 8.4						
	harvested 97-01	Karri - Main Belt	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is supported by photo imagery of the polygon.	NON-OLD GROWTH. Area 3120 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio n.wa.gov.a u/media/14 533/mattab and%2013 %2030_5 2011.pdf
3121 (AREA Ha): 9.8						
	harvested 97-01	Karri - Main Belt	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is supported by photo imagery of the polygon.	NON-OLD GROWTH. Area 3121 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio n.wa.gov.a u/media/14 525/mattab and%2011 %2030_5 2011.pdf
3122 (AREA Ha): 2.0						

<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>
	harvested 97-01	Karri - Main Belt	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is supported by photo imagery of the polygon.	NON-OLD GROWTH. Area 3122 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio n.wa.gov.a u/media/14525/mattab and%2011%2030_5_2011.pdf

Morgan

139 (AREA Ha): 1.0

	harvesting records	Jarrah forest - North East	Remote analysis (GIS) and field checked	DEC records indicate previous harvesting activity in the polygon. Field check revealed a number of stumps within the polygon.	NON-OLD GROWTH. Area 139 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio n.wa.gov.a u/media/14945/morgan%205_12_2011.pdf
--	--------------------	----------------------------	---	---	--	---

Muirillup

3158 (AREA Ha): 26.1

	harvested 97-01	Karri - Main Belt	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is supported by photo imagery of the polygon.	NON-OLD GROWTH. Area 3158 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio n.wa.gov.a u/media/14517/muirillu p%2004%2030_5_2011.pdf
--	-----------------	-------------------	-----------------------	--	---	---

<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>
Murtin						
2058 (AREA Ha): 1.0						
harvested 97-01	Jarrah forest - South	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is supported by photo imagery of the polygon.	NON-OLD GROWTH. Area 2058 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio n.wa.gov.a u/media/14331/murtin %2005%2010_06_2011.pdf	
2081 (AREA Ha): 8.9						
harvested 97-01	Jarrah forest - South	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is supported by photo imagery of the polygon.	NON-OLD GROWTH. Area 2081 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio n.wa.gov.a u/media/14331/murtin %2005%2010_06_2011.pdf	
2082 (AREA Ha): 8.4						
harvested 97-01	Jarrah forest - South	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is supported by photo imagery of the polygon.	NON-OLD GROWTH. Area 2082 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio n.wa.gov.a u/media/14331/murtin %2005%2010_06_2011.pdf	

Block Polygon #	Reason re-classified	Ecosystem type (FMIS)	Review process	Finding	Recommendation	Map
2091 (AREA Ha): 1.5						
harvested 97-01	Jarrah forest - South	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is supported by photo imagery of the polygon.	NON-OLD GROWTH. Area 2091 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio n.wa.gov.au/media/14331/murtin%2005%2010_06_2011.pdf	
2139 (AREA Ha): 23.1						
harvested 97-01	Karri - Main Belt	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is supported by photo imagery of the polygon.	NON-OLD GROWTH. Area 2139 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary will need to be undertaken by the proponent of future activity in the area.	http://www.conservatio n.wa.gov.au/media/14363/murtin%2006%2010_06_2011.pdf	
2151 (AREA Ha): 7.9						
harvested 97-01	Karri - Main Belt	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is supported by photo imagery of the polygon.	NON-OLD GROWTH. Area 2151 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio n.wa.gov.au/media/14363/murtin%2006%2010_06_2011.pdf	
2155 (AREA Ha): 1.0						

Block Polygon #	Reason re-classified	Ecosystem type (FMIS)	Review process	Finding	Recommendation	Map
	harvested 97-01	Karri - Main Belt	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is supported by photo imagery of the polygon.	NON-OLD GROWTH. Area 2155 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio n.wa.gov.au/media/14363/murtin%2006%2010_06_2011.pdf

2158 (AREA Ha): 1.0

ecosystem records	Karri - Main Belt	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is supported by photo imagery of the polygon.	NON-OLD GROWTH. Area 2158 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio n.wa.gov.au/media/14363/murtin%2006%2010_06_2011.pdf
-------------------	-------------------	-----------------------	--	---	---

O'Sullivan

3230 (AREA Ha): 46.8

harvested 97-01	Karri - Main Belt	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is supported by photo imagery of the polygon.	NON-OLD GROWTH. Area 3230 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio n.wa.gov.au/media/14509/o%20s ullivan%2018%2030_5_2011.pdf
-----------------	-------------------	-----------------------	--	---	---

Quinninup

<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>
1975 (AREA Ha): 34.0						
harvested 97-01	Karri - Main Belt	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is supported by photo imagery of the polygon.	NON-OLD GROWTH. Area 1975 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio n.wa.gov.au/media/14461/quinnin up%2004%202_06_2011.pdf	
1978 (AREA Ha): 6.9						
harvested 97-01	Jarrah forest - South	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is supported by photo imagery of the polygon.	NON-OLD GROWTH. Area 1978 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio n.wa.gov.au/media/14613/quinnin up%2005%2010_06_2011.pdf	
1979 (AREA Ha): 7.4						
harvested 97-01	Jarrah forest - South	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is supported by photo imagery of the polygon.	NON-OLD GROWTH. Area 1979 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio n.wa.gov.au/media/14613/quinnin up%2005%2010_06_2011.pdf	
1998 (AREA Ha): 7.4						

<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>
	harvested 97-01	Jarrah forest - South	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is supported by photo imagery of the polygon.	NON-OLD GROWTH. Area 1998 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservation.wa.gov.au/media/14461/quinninup%2004%202_06_2011.pdf

1999 (AREA Ha): 8.4

	harvested 97-01	Jarrah forest - South	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is supported by photo imagery of the polygon.	NON-OLD GROWTH. Area 1999 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservation.wa.gov.au/media/14461/quinninup%2004%202_06_2011.pdf
--	-----------------	-----------------------	-----------------------	--	---	---

Solai

1257 (AREA Ha): 9.4

	harvested 97-01	Jarrah forest - South	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is supported by photo imagery of the polygon.	NON-OLD GROWTH. Area 1257 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservation.wa.gov.au/media/14397/solai%2005%209_06_2011.pdf
--	-----------------	-----------------------	-----------------------	--	---	---

1259 (AREA Ha): 46.8

Block Polygon #	Reason re-classified	Ecosystem type (FMIS)	Review process	Finding	Recommendation	Map
	harvested 97-01	Karri - Main Belt	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is supported by photo imagery of the polygon.	NON-OLD GROWTH. Area 1259 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio n.wa.gov.a u/media/14397/solai%2005%2009_06_2011.pdf

1265 (AREA Ha): 5.9

	harvested 97-01	Jarrah forest - South	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is supported by photo imagery of the polygon.	NON-OLD GROWTH. Area 1265 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio n.wa.gov.a u/media/14397/solai%2005%2009_06_2011.pdf
--	-----------------	-----------------------	-----------------------	--	---	---

1267 (AREA Ha): 8.9

	harvested 97-01	Jarrah forest - South	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is supported by photo imagery of the polygon.	NON-OLD GROWTH. Area 1267 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio n.wa.gov.a u/media/14397/solai%2005%2009_06_2011.pdf
--	-----------------	-----------------------	-----------------------	--	---	---

1277 (AREA Ha): 1.0

Block Polygon #	Reason re-classified	Ecosystem type (FMIS)	Review process	Finding	Recommendation	Map
	harvested 97-01	Jarrah forest - South	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is supported by photo imagery of the polygon.	NON-OLD GROWTH. Area 1277 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservation.wa.gov.au/media/14397/solai%2005%2009_06_2011.pdf
1278 (AREA Ha): 1.0						
	harvested 97-01	Karri - Main Belt	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is supported by photo imagery of the polygon.	NON-OLD GROWTH. Area 1278 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservation.wa.gov.au/media/14397/solai%2005%2009_06_2011.pdf
1282 (AREA Ha): 4.9						
	harvested 97-01	Jarrah forest - South	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is supported by photo imagery of the polygon.	NON-OLD GROWTH. Area 1282 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservation.wa.gov.au/media/14397/solai%2005%2009_06_2011.pdf
1289 (AREA Ha): 5.4						

Block Polygon #	Reason re-classified	Ecosystem type (FMIS)	Review process	Finding	Recommendation	Map
	harvested 97-01	Jarrah forest - South	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is supported by photo imagery of the polygon.	NON-OLD GROWTH. Area 1289 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservation.wa.gov.au/media/14397/solai%2005%2009_06_2011.pdf
1294 (AREA Ha): 5.9						
	harvested 97-01	Jarrah forest - South	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is supported by photo imagery of the polygon.	NON-OLD GROWTH. Area 1294 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservation.wa.gov.au/media/14397/solai%2005%2009_06_2011.pdf
1295 (AREA Ha): 3.9						
	harvested 97-01	Jarrah forest - South	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is supported by photo imagery of the polygon.	NON-OLD GROWTH. Area 1295 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservation.wa.gov.au/media/14397/solai%2005%2009_06_2011.pdf
1307 (AREA Ha): 4.4						

Block Polygon #	Reason re-classified	Ecosystem type (FMIS)	Review process	Finding	Recommendation	Map
	harvested 97-01	Jarrah forest - South	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is supported by photo imagery of the polygon.	NON-OLD GROWTH. Area 1307 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio n.wa.gov.a u/media/14397/solai%2005%209_06_2011.pdf
1308 (AREA Ha): 2.0						

	harvested 97-01	Jarrah forest - South	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is supported by photo imagery of the polygon.	NON-OLD GROWTH. Area 1308 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio n.wa.gov.a u/media/14397/solai%2005%209_06_2011.pdf
--	-----------------	-----------------------	-----------------------	--	---	---

5008 (AREA Ha): 5.9						
	harvested 97-01	Jarrah forest - South	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is supported by photo imagery of the polygon.	NON-OLD GROWTH. Area 5008 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio n.wa.gov.a u/media/14921/solai%2005%209_06_2011%20v1.pdf

Storry

1469 (AREA Ha): 11.8

Block Polygon #	Reason re-classified	Ecosystem type (FMIS)	Review process	Finding	Recommendation	Map
	harvested 97-01	Jarrah forest - Blackwood Plateau	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is clearly evident from the photo imagery.	NON OLD-GROWTH. Area 1469 to be returned to the corporate database as non old-growth. Field reconnaissance and boundary demarcation of the actual boundary will need to be undertaken by the proponent of future activities within the area.	http://www.conservatio n.wa.gov.a u/media/14429/story %2001%20 7_06_2011 .pdf

1482 (AREA Ha): 40.9

	harvested 97-01	Jarrah forest - Blackwood Plateau	Remote analysis (GIS)	DEC records indicate logging 1997-2001. High density of harvesting tracks This is supported by photo imagery of the polygon.	NON-OLD GROWTH. Area 1482 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio n.wa.gov.a u/media/14387/story %2004%20 9_06_2011 .pdf
--	-----------------	-----------------------------------	-----------------------	--	---	---

1502 (AREA Ha): 6.4

	harvested 97-01	Jarrah forest - Blackwood Plateau	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is supported by photo imagery of the polygon.	NON-OLD GROWTH. Area 1502 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio n.wa.gov.a u/media/14645/story %2001%20 v1%2012_07_2011.p df
--	-----------------	-----------------------------------	-----------------------	--	---	---

1503 (AREA Ha): 3.9

Block Polygon #	Reason re-classified	Ecosystem type (FMIS)	Review process	Finding	Recommendation	Map
	harvested 97-01	Jarrah forest - Blackwood Plateau	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is supported by photo imagery of the polygon.	NON-OLD GROWTH. Area 1503 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio n.wa.gov.au/media/14645/story%2001%20v1%2012_07_2011.p df

1516 (AREA Ha): 4.9

	harvested 97-01	Jarrah forest - Blackwood Plateau	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is supported by photo imagery of the polygon.	NON-OLD GROWTH. Area 1516 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio n.wa.gov.au/media/14645/story%2001%20v1%2012_07_2011.p df
--	-----------------	-----------------------------------	-----------------------	--	---	--

1517 (AREA Ha): 9.8

	harvested 97-01	Jarrah forest - Blackwood Plateau	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is supported by photo imagery of the polygon.	NON-OLD GROWTH. Area 1517 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio n.wa.gov.au/media/14645/story%2001%20v1%2012_07_2011.p df
--	-----------------	-----------------------------------	-----------------------	--	---	--

Sutton

2035 (AREA Ha): 5.4

Block Polygon #	Reason re-classified	Ecosystem type (FMIS)	Review process	Finding	Recommendation	Map
	harvested 97-01	Karri - Main Belt	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is supported by photo imagery of the polygon.	NON-OLD GROWTH. Area 2035 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio n.wa.gov.a u/media/14 621/sutton %2005%20 10_06_201 1.pdf
2192 (AREA Ha): 2.5						
	harvested 97-01	Jarrah forest - South	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is supported by photo imagery of the polygon.	NON-OLD GROWTH. Area 2192 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio n.wa.gov.a u/media/14 323/sutton %2009%20 3_06_2011 .pdf
2200 (AREA Ha): 0.5						
	harvested 97-01	Jarrah forest - South	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is supported by photo imagery of the polygon.	NON-OLD GROWTH. Area 2200 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio n.wa.gov.a u/media/14 323/sutton %2009%20 3_06_2011 .pdf
2202 (AREA Ha): 5.9						

Block Polygon #	Reason re-classified	Ecosystem type (FMIS)	Review process	Finding	Recommendation	Map
	harvested 97-01	Jarrah forest - South	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is supported by photo imagery of the polygon.	NON-OLD GROWTH. Area 2202 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio n.wa.gov.a u/media/14 323/sutton %2009%20 3_06_2011 .pdf

2210 (AREA Ha): 8.9

	harvested 97-01	Jarrah forest - South	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is supported by photo imagery of the polygon.	NON-OLD GROWTH. Area 2210 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio n.wa.gov.a u/media/14 323/sutton %2009%20 3_06_2011 .pdf
--	-----------------	-----------------------	-----------------------	--	---	---

2223 (AREA Ha): 8.4

	harvested 97-01	Jarrah forest - South	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is supported by photo imagery of the polygon.	NON-OLD GROWTH. Area 2223 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio n.wa.gov.a u/media/14 323/sutton %2009%20 3_06_2011 .pdf
--	-----------------	-----------------------	-----------------------	--	---	---

2231 (AREA Ha): 8.4

Block Polygon #	Reason re-classified	Ecosystem type (FMIS)	Review process	Finding	Recommendation	Map
	harvested 97-01	Jarrah forest - South	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is supported by photo imagery of the polygon.	NON-OLD GROWTH. Area 2231 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatorn.wa.gov.au/media/14323/sutton%2009%203_06_2011.pdf

Wattle

3185 (AREA Ha): 6.4

	harvested 97-01	Karri - Main Belt	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is clearly evident from the photo imagery.	NON-OLD GROWTH. Area 3185 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatorn.wa.gov.au/media/14629/wattle%2010%2013_06_2011.pdf
--	-----------------	-------------------	-----------------------	---	---	---

Weld

3221 (AREA Ha): 12.3

	harvested 97-01	Karri - Main Belt	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is supported by photo imagery of the polygon.	NON-OLD GROWTH. Area 3221 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatorn.wa.gov.au/media/14493/weld%2010%2005_2011.pdf
--	-----------------	-------------------	-----------------------	--	---	---

<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>
3331 (AREA Ha): 8.9						
harvested 97-01		Karri - Main Belt	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is supported by photo imagery of the polygon.	NON-OLD GROWTH. Area 3331 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio n.wa.gov.au/media/14501/weld%2015%2030_5_2011.pdf
3334 (AREA Ha): 1.5						
harvested 97-01		Karri - Main Belt	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is supported by photo imagery of the polygon.	NON-OLD GROWTH. Area 3334 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio n.wa.gov.au/media/14501/weld%2015%2030_5_2011.pdf
Yanmah						
955 (AREA Ha): 1.0						
harvested 97-01		Karri - Main Belt	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is clearly evident from the photo imagery.	NON-OLD GROWTH. Area 955 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio n.wa.gov.au/media/14379/yanmah%2005%2010_06_2011.pdf

<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>
960	(AREA Ha): 2.0					
harvested 97-01	Karri - Main Belt	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is clearly evident from the photo imagery.	NON-OLD GROWTH. Area 960 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio.n.wa.gov.au/media/14379/yanmah%2005%2010_06_2011.pdf	
961	(AREA Ha): 4.5					
harvested 97-01	Jarrah forest - South	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is clearly evident from the photo imagery.	NON-OLD GROWTH. Area 961 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio.n.wa.gov.au/media/14379/yanmah%2005%2010_06_2011.pdf	
967	(AREA Ha): 3.4					
harvested 97-01	Jarrah forest - South	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is clearly evident from the photo imagery.	NON-OLD GROWTH. Area 967 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio.n.wa.gov.au/media/14379/yanmah%2005%2010_06_2011.pdf	
975	(AREA Ha): 6.4					

Block Polygon #	Reason re-classified	Ecosystem type (FMIS)	Review process	Finding	Recommendation	Map
	harvested 97-01	Jarrah forest - South	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is clearly evident from the photo imagery.	NON-OLD GROWTH. Area 975 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio.n.wa.gov.au/media/14379/yanmah%2005%2010_06_2011.pdf
977 (AREA Ha): 3.0						
	harvested 97-01	Jarrah forest - South	Remote analysis (GIS)	DEC records indicate logging 1997-2001. This is clearly evident from the photo imagery.	NON-OLD GROWTH. Area 977 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio.n.wa.gov.au/media/14379/yanmah%2005%2010_06_2011.pdf
5009 (AREA Ha): 0.5						
	harvested 97-01	Karri - Main Belt	Remote analysis (GIS)	DEC records indicate logging 1990-1999, and this is clearly evident from photo imagery.	NON-OLD GROWTH. Area 5009 to be returned to the corporate database as non-old growth. Field reconnaissance and demarcation of the actual boundary must be undertaken by the proponent of any future activity in the area.	http://www.conservatio.n.wa.gov.au/media/14953/yanmah%2005%2010_06_2011%20v1.pdf