

PRICE INDEX OF WESTERN AUSTRALIAN PRODUCED HARDWOODS

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 For more information about these and related statistics, contact Bob Pearse on Perth 08 9360 5147 or the National Information Service on 1300 135 070.

N O T E S			
FORTHCOMING ISSUES	ISSUE June 2001	<i>RELEASE DATE</i> 19 July 2001	
ABOUT THIS PUBLICATION	Forest Products Commis (WA) Inc, presents index sawn hardwood timber. The Price Index of West change in prices of West	ed by the Australian Bureau of Statistics on behalf of the ssion Western Australia and the Forest Industries Federation a numbers measuring changes in prices of Western Australian ern Australian Produced Hardwoods (WAPHI) measures the ern Australian sawn hardwoods. Individual price indexes are of the major hardwood timbers produced and sold by the	
	Western Australian timb Green jarrah Green karri	er industry, namely:	
	■ Dry jarrah		
THE NEW TAX SYSTEM	degrees as a result of Th 2000. TNTS included the Goods and Services Tax reflect significant immed	tistics (ABS) statistical series are being impacted to varying e New Tax System (TNTS), introduced in Australia from 1 July e removal of Wholesale Sales Tax and the introduction of a (GST), and as a result, a wide range of ABS data series will liate and subsequent impacts. Please note the prices used in index numbers in this publication exclude GST.	
SYMBOLS AND OTHER USAGES	r figure or serie not applicable n.a. not available — nil or rounde		

Colin Nagle Regional Director, Western Australia

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SUMMARY OF FINDINGS

KEY FIGURES

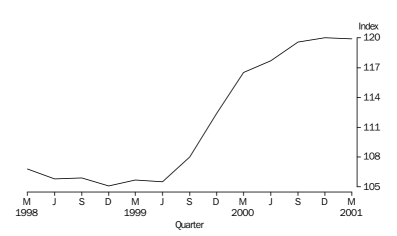
PRICE INDEX NUMBERS

	Dec qtr 00	Mar qtr 01	Dec qtr 00 to Mar qtr 01
	Index number	Index number	% change
• • • • • • • • • • • • • • • • • • • •			
WA Produced Hardwoods	120.0	119.9	-0.1
Green Jarrah	115.4	114.7	-0.6
Green Karri	110.4	110.4	0.0
Dry Jarrah	129.2	129.4	0.2

PRICE INDEXES

PRICE INDEX OF WESTERN AUSTRALIAN PRODUCED HARDWOODS

The Western Australian Produced Hardwoods Index (WAPHI) decreased by 0.1% between the December quarter 2000 and March quarter 2001 and follows an increase of 0.3% for the previous quarter. For the year ending March quarter 2001, the index increased by 2.9%.

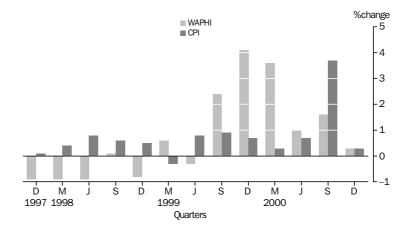


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Price index of WAPHI

The Consumer Price Index (CPI) is commonly used as a general indicator of inflation/deflation. The WAPHI, covering prices of selected timber items only, does not always display the same trends as the CPI. By way of example, the CPI for Perth, All Groups, increased 3.7% for the September quarter 2000 while the WAPHI increased 1.6%. However, for the December quarter 2000, both indexes increased by 0.3%. A major contributor to the different trends displayed in the September quarter was the treatment of The New Tax System in each of the indexes (eg in the WAPHI, prices used in compiling the index were exclusive of GST, whereas prices in the CPI included the GST).

The graph below shows a comparison between the quarterly percentage changes for the CPI, All Groups, for Perth and the WAPHI since December quarter 1997.



Comparison of WAPHI with CPI

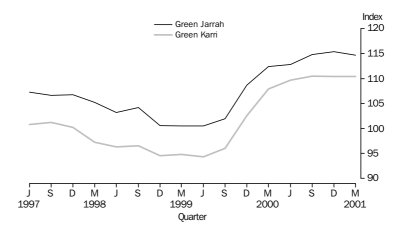
PRICE INDEXES OF GREEN JARRAH AND GREEN KARRI

From the December quarter 2000 to the March quarter 2001, the index for green jarrah decreased 0.6% and the index for green karri remained unchanged. Over the twelve months ended March quarter 2001, the indexes for green jarrah and green karri have increased by 2.0% and 2.3% respectively. The index numbers for this quarter and the previous quarter show that the rate of price increases has slowed when compared with price movements in the first half of the year 2000. The timber roofing frames of residential buildings remains a major market for green hardwoods and this market has been declining. Another use of green hardwoods is for railway sleepers and crossing timber.

Generally, suppliers revise the prices of jarrah and karri to the local market at the same time, usually applying a uniform percentage price change to the same size, length and stress grade of hardwood timber, irrespective of variety. Prices for interstate sales and exports of green jarrah and green karri, however, are sometimes independently determined and this can affect the price movements of the two species in the index.

Below is a graph comparing green jarrah and karri price movements.

Comparison of green jarrah and green karri price movements



PRICE INDEX OF DRY JARRAH

The index for dry jarrah increased by 0.2% between December quarter 2000 and March quarter 2001 following an increase of 0.5% the previous quarter. In the twelve months to March quarter 2001, prices have increased 3.9%.

PRICE INDEX OF DRY KARRI

An index of dry karri is compiled by the ABS and the price movements are included in the compilation of the Price Index of Western Australian Produced Hardwoods. However, because of the limited number of producers and the small volumes sold, the ABS does not release the index numbers.

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Period	Index number(a)	% change from corresponding quarter of previous year	from previous
Penou		previous year	
W		HARDWOODS	
1997–98	107.3		-0.6
1998-99	105.6		-1.6
1999–00	110.6		4.7
1999 December 2000	112.4	6.9	4.1
March	116.5	10.2	3.6
June	117.7	11.6	1.0
September December	119.6 120.0	10.7 6.8	1.6 0.3
2001	120.0	0.0	0.0
March	119.9	2.9	-0.1
	GREEN J	ARRAH	
1997–98	105.4		-2.2
1998–99	101.4		-3.8
1999–00	105.9		4.4
1999			
December	108.7	8.1	6.7
2000 March	112.4	11.8	3.4
June	112.4	12.2	0.4
September	114.8	12.7	1.8
December	115.4	6.2	0.5
2001 March	114.7	2.0	-0.6
• • • • • • • • • • •	GREEN	KARRI	• • • • • •
100- 00			
1997–98 1998–99	98.7 95.0		-2.9 -3.7
1999-00	100.2		-5.7
1999	100.0	0.0	~ ~
December 2000	102.6	8.6	6.9
March	107.9	13.8	5.2
June	109.7	16.3	1.7
September	110.5	15.1	0.7
December 2001	110.4	7.6	-0.1
March	110.4	2.3	0.0
• • • • • • • • • • •	DRY JA	RRAH	• • • • • • •
1997–98	114.7		1.5
1998–99	115.8		1.0
1999–00	120.6		4.1
1999			
December	120.9	4.6	0.3
2000			-
March	124.6	6.7	3.1
June September	125.9 128.5	8.0 6.6	1.0 2.1
December	128.5	6.9	0.5
2001			
March	129.4	3.9	0.2

(a) Base Index 1992–93 = 100.0

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EXPLANATORY NOTES

INTRODUCTION

	1 This publication presents index numbers measuring changes in prices for sawn timber produced from Western Australian produced hardwoods. They are calculated on the reference base 1992–93=100.0
SCOPE	
	2 The scope of the index is Western Australian produced sawn hardwood timber sold by Western Australian mills and merchants within Western Australia, interstate and overseas. Timber used for veneer, woodchips, particle board and posts and poles is not included.
ITEMS AND WEIGHTS	
	3 The indexes are fixed weight indexes. For the period prior to March quarter 1997, the items included in the index were selected and allocated value weights on the basis of sawn timber sold during 1992–93 to final users in Western Australia and merchants interstate and overseas. From March quarter 1997, the items included in the index and their value weights were based on sawn timber sold during 1995–96 valued at December 1996 prices.
	4 Many of the selected items carry not only the weight of directly priced timbers, but also the weight of other timbers whose prices are considered to move similarly to those of the directly priced timbers.

COMPOSITION AND WEIGHTING IN REFERENCE YEAR 1995-96

	Contribution
Item	%
• • • • • • • • • • • •	• • • • • • • •
Green jarrah	27
Green karri	27
Dry jarrah	44
Dry karri	2
Total	100

PRICE MEASUREMENT

5 Most prices used in these indexes related to the mid-point of each month of the quarter up until the June quarter 1997. From the September quarter 1997 prices relate to the mid-point of the quarter. Prices are obtained from a representative sample of sawmills and timber merchants (including exporters). The point of pricing is the last sale before final use; handling and delivery costs are included for local sales, if incorporated in the merchant's or sawmill's price. For example, the price of timber sold to builders is the delivered on site price. Interstate sales are normally priced ex-mill and for exports, the price is generally free on board (fob).

6 As far as possible, actual transaction prices are used in the indexes and exclude the GST introduced in Australia from 1 July 2000. These are the prices *actually* received by sawmills and merchants from builders, joinery workshops, furniture manufacturers and other purchasers of the timber. The actual price paid can be described in various ways. For example, a price for a sawmill's or merchant's product may be described in terms of the components that make up the price, such as 'list price less (particular types of) discount'. It is these *net* prices that buyers pay to sellers that the ABS aims to use in compiling these price indexes.

EXPLANATORY NOTES continued

	7 Price series relate to goods of fixed specifications with the aim of incorporating in the index, price changes for representative articles of constant quality (eg. size, dimensions, stress grade). Consistent with this approach, prices in general relate to a standard representative set of transactions (in terms of quantity, delivery arrangements, destination, etc.) in order to avoid variations in price that are attributable solely to a changing mix of transactions over time.
INDEX NUMBERS	
	8 The index numbers for financial years are simple averages of the relevant quarterly index numbers.
REVISIONS	
	9 Index numbers for the current quarter and the previous quarter are preliminary and subject to revision. From time to time, index numbers for earlier periods may also be revised. This will occur whenever the ABS obtains more complete information or discovers that incorrect prices have been used.
ANALYSIS OF INDEX CHANGE	
	10 Care should be exercised when interpreting quarter-to-quarter movements in the indexes as short term movements do not necessarily indicate changes in trend.
	11 Movements in indexes from one period to another can be expressed either as changes in 'index points' or as percentage changes. The following example illustrates the method of calculating index points changes and percentage changes between any two periods.
	DRY JARRAH
	December quarter 2000 129.2
	minusSeptember quarter 2000128.5equalsChange in index points0.7
	Change in index points x 1000.7 x 100divided bySeptember quarter 2000128.5equalsPercentage change0.5
RELATED PUBLICATIONS	
	 12 Users may also wish to refer to the following publications which are available from ABS Bookshops. Consumer Price Index, Eight Capital Cities (6401.0) House Price Index (6416.0) Building Approvals, Western Australia (8731.5) Building Activity, Western Australia (8752.5)
	13 Current publications produced by the ABS are listed in the <i>Catalogue of Publications and Products</i> (1101.0). The ABS also issues, twice weekly, a <i>Release Advice</i> (1105.0) which lists publications to be released in the next few days. The catalogue and release advice are available from ABS offices.
UNPUBLISHED STATISTICS	
	14 As well as the statistics included in this and related publications, the ABS may have other relevant unpublished data available. Inquiries should be made to (08) 9360 5147 or to any ABS office.
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INTERNET	www.abs.gov.au the ABS web site is the best place to start for access to summary data from our latest publications, information about the ABS, advice about upcoming releases, our catalogue, and Australia Now—a statistical profile.
LIBRARY	A range of ABS publications is available from public and tertiary libraries Australia-wide. Contact your nearest library to determine whether it has the ABS statistics you require, or visit our web site for a list of libraries.
CPI INFOLINE	For current and historical Consumer Price Index data, call 1902 981 074 (call cost 77c per minute).
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MAL-A-STATISTIC For the latest figures for National Accounts, Balance of Payments, Labour Force, Average Weekly Earnings, Estimated Resident Population and the Consumer Price Index call 1900 986 400 (call cost 77c per minute).

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