

### Australian Government

**Department of Agriculture, Fisheries and Forestry** ABARES

# Australia's forests at a glance 2012

with data to 2010–11



#### © Commonwealth of Australia 2012

#### Ownership of intellectual property rights

Unless otherwise noted, copyright (and any other intellectual property rights, if any) in this publication is owned by the Commonwealth of Australia (referred to as the Commonwealth).

#### **Creative Commons licence**

All material in this publication is licensed under a Creative Commons Attribution 3.0 Australia Licence, save for content supplied by third parties, logos and the Commonwealth Coat of Arms.



Creative Commons Attribution 3.0 Australia Licence is a standard form licence agreement that allows you to copy, distribute, transmit and adapt this publication provided you attribute the work. A summary of the licence terms is available from creativecommons. org/licenses/by/3.0/au/deed.en. The full licence terms are available from creativecommons.org/licenses/by/3.0/ au/legalcode.

This publication (and any material sourced from it) should be attributed as: ABARES 2012, *Australia's forests at a glance 2012*, Canberra, August. CC BY 3.0.

#### Cataloguing data

ABARES 2012, Australia's forests at a glance 2012, ABARES, Canberra, August.

ISSN 1837-8129 ISBN 978-1-74323-043-5 (online) ISBN 978-1-74323-039-8 (printed) ABARES project 43092

#### Internet

Australia's forests at a glance 2012 is available at http://daff.gov.au/ abares/publications\_remote\_content/ publication\_topics/forests.

#### Department of Agriculture, Fisheries and Forestry

GPO Box 858 Canberra ACT 2601 Switchboard +61 2 6272 2000 Facsimile +61 2 6272 2001 Email info.abares@daff.gov.au Web daff.gov.au/abares

Inquiries regarding the licence and any use of this document should be sent to copyright@daff.gov.au.

The Australian Government acting through the Department of Agriculture, Fisheries and Forestry has exercised due care and skill in the preparation and compilation of the information and data in this publication. Notwithstanding, the Department of Agriculture, Fisheries and Forestry, its employees and advisers disclaim all liability, including liability for negligence, for any loss, damage, injury, expense or cost incurred by any person as a result of accessing, using or relying upon any of the information or data in this publication to the maximum extent permitted by law.



# **Information sources**

### National Forest Inventory and National Plantation Inventory

The Australian Bureau of Agricultural and Resource Economics and Sciences, under the auspices of the National Forest Inventory, collects and communicates information on Australia's forests. The National Forest Inventory is an authoritative and comprehensive source of information for national and regional monitoring and reporting and for supporting decision-making on Australia's forests. It works with state, territory and private forest owners and managers to collect and collate data for national reporting on Australia's forests in publications such as *Australia's State of the Forests Report* (2008).

The National Plantation Inventory is a program of the National Forest Inventory and has been collecting data and reporting on Australia's forestry plantations since 1993. Its objective is to document the contribution that tree plantations make to communities, the economy and the environment, and the plantation resources in each region around the country. Comprehensive mapbased reports are published about every five years and update reports are provided in other years.

# Australian forest and wood products statistics

The Australian Bureau of Agricultural and Resource Economics and Sciences compiles and publishes quarterly forest and wood products statistics from a range of sources. Production data are from ABARES and the Australian Bureau of Statistics (ABS) surveys and datasets, state forest services and industry organisations. Data on imports and exports of wood products are from the ABS.

### Australia's forests at a glance 2012

The native forest information presented in this booklet is sourced from information compiled in *Australia's State of the Forest Report* (2008).

The plantation information presented in this booklet is sourced from *Australian plantation statistics* (2011), *Australia's plantation log supply 2010–2054* (2012) and *Australian plantation statistics 2012 update* (2012).

The information on the effects of climate change in this booklet is sourced from studies reported in *Potential effects of climate change on forests and forestry in Australia* (2011).

The main source of economic information presented in this booklet is from *Australian forest and wood products statistics, September and December quarters 2011* (2012).

### Australia's forests in summary

Total land area	769.2 million hectares	
Total forest area	149.4 million hectares	
Forest as a proportion of land area	19 per cent	
Native forest area	147.4 million hectares	
Forest area in nature conservation reserves	23.0 million hectares	
Public native forests where timber production is permitted (gross area)	9.4 million hectares	
Total carbon stored in forests	>12 billion tonnes	
Plantation forest area	2.0 million hectares	
Total log volume harvested	26.5 million cubic metres	
Total imports of wood products	\$4.4 billion	
Total exports of wood products	\$2.5 billion	
Major wood product imports (value)		
Paper and paperboard	\$2 223 million	
Manufactured paper products	\$557 million	
Sawn wood	\$473 million	
Panels	\$289 million	

### Australia's forests in summary

Major wood product exports (value)	
Woodchips	\$884 million
Paper and paperboard	\$747 million
Sawn wood	\$115 million
Panels	\$98 million
No. employed in Australian Bureau of Statistics categories of forestry, logging and wood manufacturing	66 000 people
Value of turnover in forest product industries (2009–10)	\$22.3 billion
Forestry and forest products industries contribution to gross domestic product (2009–10)	0.6 per cent



# Contents

Information sources	
Australia's forests in summary	
Overview	
	30
	32
	50
State and territory summaries	
References and further reading	

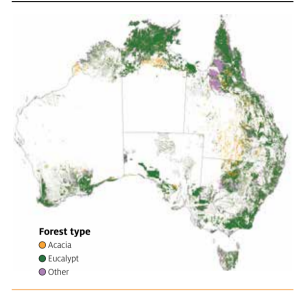
# Overview

### Forest area

A forest is an area, incorporating all living and nonliving components, that is dominated by trees having usually a single stem and a mature or potentially mature stand height exceeding 2 metres and with existing or potential crown cover of overstorey strata equal to or greater than 20 per cent. This includes Australia's diverse native forests and plantations, regardless of age, and encompasses areas of trees that are sometimes described as woodlands.

Australia has 147.4 million hectares of native forest and 2.0 million hectares of forestry plantations. Together these cover about 19 per cent of the continent. Australia has about 4 per cent of the world's forests on 5 per cent of the world's land area.

### Australia's forests



Considerable native vegetation, including forest, has been removed in the past 200 years to make way for crops and pastures. The area of tall open eucalypt forests remaining is 86.6 per cent of the original extent.

Estimated change in Australia's native vegetation extent, pre-European settlement to present		
Major native vegetation group	Proportion remaining (%)	
Acacia forests and woodlands	82.5	
Callitris forests and woodlands	80.2	
Casuarina forests and woodlands	89.7	
Eucalypt low woodlands	73.2	
Eucalypt tall open forests	86.6	
Mallee woodlands and shrublands	70.2	
Other shrublands	78.3	
Rainforests and vine thickets	65.3	
Total of above vegetation groups	75.2	
Total of all vegetation groups <b>a</b>	87.5	

a Includes major vegetation groups not listed above, such as hummock grasslands and Acacia shrublands.

# Types and class of forest



Forests are categorised nationally by forest type (dominant genus) and by height and crown cover class (forest structure).

Australia's native forest types are dominated by eucalypts (78 per cent), acacias (7 per cent) and melaleucas (5 per cent). About half of Australia's plantations are exotic conifers (predominantly *Pinus radiata*); the other half is mostly native broadleaved species.

The primary determinants of forest type and class distribution are climate and soil properties followed by fire frequency and intensity.

# Ð

Did you know? Australia's native forest is 98 per cent broadleaved; the area of native conifers is small.

Forest type Area ('000 ha Native forests a Acacia 10 36
Acacia 10 36
Callitris 2 59
Casuarina 2 22
Eucalypt 116 44
Mangrove 98
Melaleuca 755
Rainforest 3 28
Other forest 3 94
Total native forest 147 39
Plantation <b>b</b>
Broadleaved 98
Coniferous 1 02
Unknown 1
Total plantation 2 01
Total forest 149 41

a 2008 area. b 2010-11 area. Note: Values are rounded.

### Forest crown cover

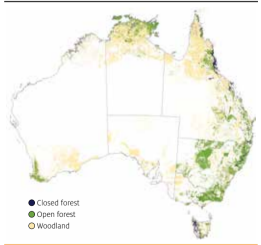
Crown cover is the percentage of ground covered by the canopy of trees, defined by the vertical projection of their outer edge irrespective of small openings in the canopy. The National Forest Inventory uses three national crown cover classes.

### Types and class of forest

Native forest areas, by crown cover class	
Crown cover class	Total ('000 ha)
Woodland (20–50% crown cover)	99 007
Open forest (51–80% crown cover)	44 120
Closed forest (81–100% crown cover)	4 270
Total native forest	147 397

Note: Values are rounded.

### Native forests, by crown cover class



### **Forest height**

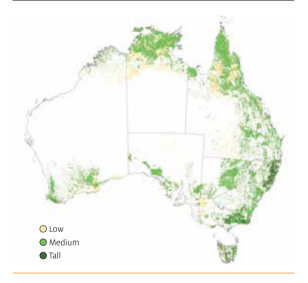
Forests are mapped into three national height classes based on potential mature stand height.

Native forest area, by height class	
Height class	Total ('000 ha)
Low (2–10 metres) Medium (10–30 metres) Tall (>30 metres) Unknown Total native forest	35 846 104 024 7 329 199 147 397

Note: Values are rounded.

### Types and class of forest

### Australia's forest, by height class



### Native forest by crown cover and height class

### 0

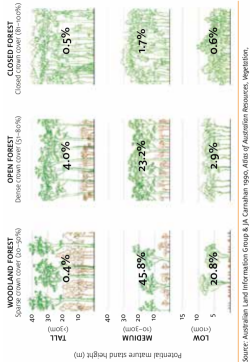
Did you know?

Nearly 46 per cent of Australia's forest is medium height woodland forest and less than 1 per cent is tall closed forest.



#### Types and class of forest

Proportion of Australia's forest extent in each class



Australian Government Publishing Service, Canberra. Percentages are from the National Forest Inventory.

### **Old-growth forests**

Old-growth forests are ecologically mature forests where the effects of past disturbances are now negligible. They were surveyed where assessments were conducted for regional forest agreements more than a decade ago. No comprehensive survey of oldgrowth forests has been conducted across the rest of Australia. Old-growth forests in Western Australia were remapped in 2007.

In regional forest agreement regions:

- more than 5 million hectares of forest, or 22 per cent, were classified as old-growth
- 73 per cent of these known old-growth forests are in conservation reserves; some of the remainder are available for timber production.

## 0

### Did you know?

79 per cent of Tasmania's identified old-growth forests are in nature conservation reserves.

Area of old-growth forest in areas surveyed for regional forest agreements

Jurisdicti	on Native forest in region ('000 ha)	Area of old-growth identified ('000 ha)	Area of old-growth in reserves a ('000 ha)	Proportion in reserves (%)
NSW <b>b</b>	8 989	2 536	1742	69
Vic. <b>c</b>	5 774	673	460	68
Qld <b>b</b>	3 230	270	196	73
WA d	1909	331	331	100
Tas.	3 116	1 2 2 9	973	79
Total	23 018	5 039	3 702	73 <b>e</b>

a Includes nature conservation reserves and formal and informal reserves on other tenures. b Area surveyed in Queensland did not result in establishment of a regional forest agreement. New reserves have been established in New South Wales and Queensland since this information was prepared. The area of old-growth in reserves is therefore an underestimate. C The area of old-growth forest in Victoria was reduced as a result of conversion to regrowth by fires, predominantly in 2003. d Data from original regional forest agreement old-growth mapping. e Proportion of total area for the five states listed.

Note: Old-growth forest has not been assessed in the Australian Capital Territory, Northern Territory or South Australia.

Native forest tenure and ownership



Multiple-use public forests—Crown lands managed for a range of values including timber harvesting, water supply, conservation, recreation and environmental protection. Significant proportions of multiple-use forests are informal reserves where timber harvesting is not permitted.

Nature conservation reserves—Crown lands formally reserved for environmental, conservation and recreational purposes.

Forest on 'other Crown land'—Crown lands held for a variety of purposes.

Private forests—forests on privately owned land.

**Leasehold forest**—forest on privately managed leased Crown land generally used for grazing.

**Unresolved tenure**—forest for which ownership status has not been determined.

#### Native forest tenure and ownership

Each tenure category (except multiple-use public forests) contains native forests managed by Indigenous communities.



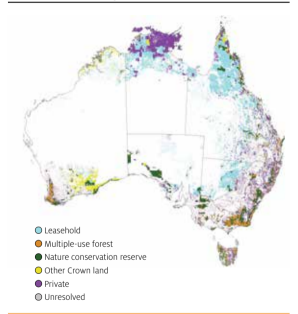
Did you know?

About 70 per cent of Australia's forest is on privately managed land—26 per cent on land with freehold private title or managed by Indigenous communities and a further 44 per cent on leasehold land where the predominant land use is grazing.

Native forest area, by tenure category			
Tenure	Area ('000 ha)	Proportion of total (%)	
Multiple-use public forest	9 410	6	
Nature conservation reserve	22 371	15	
Other Crown land	10 862	7	
Private forest	38 099	26	
Leasehold forest	65 132	44	
Unresolved tenure	1 524	1	
Total native forest	147 397	100	

#### Note: Data supplied by the states and territories. The 22.4 million hectares of formal nature conservation reserve (IUCN categories I-IV) are derived from the Collaborative Australian Protected Area Database. This database includes additional reserved lands found in 'Other Crown land' and 'Private land' categories. Values are rounded.

### Australia's forest cover, by tenure



# Forests in reserves

Governments have developed regional forest agreements for most of the main native forest timber production areas. Regional forest agreements are 20-year plans for conserving and sustainably managing forests. They provide a comprehensive, adequate and representative nature conservation reserve system. The aim of the system is to reserve at least 15 per cent of the pre-1750 distribution of each forest type, 60 per cent of the existing distribution of each forest type if vulnerable, 60 per cent of existing old-growth forest, 90 per cent or more of high-quality wilderness forests, and all remaining rare and endangered forest ecosystems.

In 2008, 23 million hectares (15 per cent) of Australia's forests were in dedicated formal conservation reserves (reserved in International Union for Conservation of Nature reserve categories I–IV).

Additional forests are conserved within leasehold land, multiple-use forest and private land (through covenants or other management arrangements). Codes of forest practice and other regulatory mechanisms also require conservation of forest biodiversity and protection of other values, such as water quality.

## 0

#### Did you know?

The proportion of Australia's forests in nature conservation reserves recognised by the International Union for Conservation of Nature increased from 11 per cent in 1998 to 15 per cent in 2008.



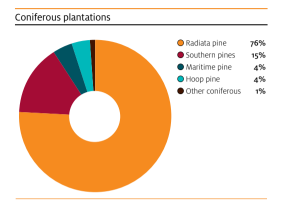
# Plantation forests

Plantations are intensively managed stands of native or exotic tree species created by regular placement of seeds or seedlings.

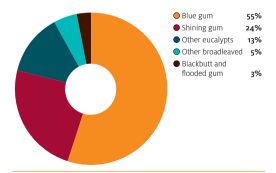
The primary purpose of plantation forestry is wood production. Plantations also contribute to a range of environmental values and services including water quality improvement, dryland salinity mitigation, biofuels, carbon sequestration and habitat for native plants and animals.

The two species groupings of plantations are:

- coniferous—mainly pine species exotic to Australia
- broadleaved—mainly species native to Australia, including eucalypts.



### Broadleaved plantations



#### Plantation forests

Plantation establishment began in Australia in the 1870s. By 1960 about 200 000 hectares had been established, more than 90 per cent of it introduced pines.

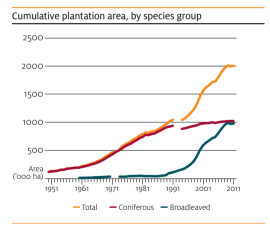
From the 1960s to the 1980s, stimulated by government investment, the area of pine plantations increased rapidly. By 1990 the total area was a little over 1 million hectares.

After 1990 the area of broadleaved plantations began to increase rapidly, financed by private investment through managed investment schemes, and the rate of new pine plantation establishment slowed. In some regions the coniferous area declined as harvested pine areas were replanted with broadleaved species or the land was put to other purposes. Most new plantations were eucalypts established on farmland and managed to produce woodchips for paper manufacture on 10 to 15-year rotations. A small proportion is managed for sawlog production.

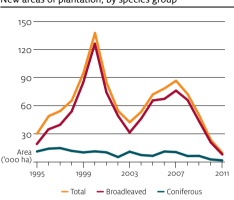
Investment in plantation establishment has slowed significantly since 2007. Managed investment schemes, which funded most investment in new plantations between 1997 and 2007, funded only 26 per cent of new plantations in 2010–11. Only around 9600 hectares of new plantations were established in 2010–11.

### **Plantation expansion**

Plantation owners and managers expect marginal expansion of their net planted estates from 2010–11. Proposed new plantations may stabilise Australia's plantation estate at the current level of around 2 million hectares. In 2008–09, the total plantation area decreased for the first time since 1993, when the National Plantation Inventory started reporting on national plantation areas. The rate of new planting has declined since 2006–07, reaching their lowest level since 1995 in 2010–11.



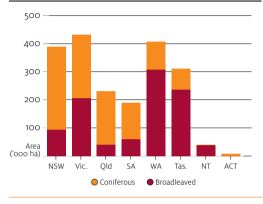
#### Plantation forests



### New areas of plantation, by species group

### **Current area of plantations**

There were 2.0 million hectares of plantations in Australia in 2010–11; about half were coniferous species and half were broadleaved species. Victoria has the largest area of plantations.



### Plantation area, by species group and jurisdiction

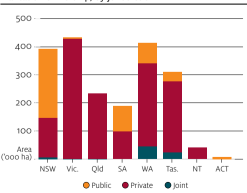
### **Plantation ownership**

State governments were the major plantation owners up to the early 1990s. Since then, the Victorian, Queensland and Tasmanian governments have sold plantations to private investors and most of the investment in new plantations has been in the private sector. Private ownership of plantations has increased from about 30 per cent in 1990 to about 74 per cent in 2010–11. The New South Wales plantation estate is 62 per cent publicly owned, in contrast with over 99 per cent of plantations in Victoria which are

#### Plantation forests

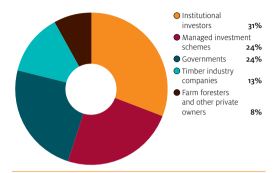
privately owned. The area of private plantations in Australia includes an estimated 100 000 hectares of small-scale farm forestry plantings.

In 2010–11 the proportion of plantations owned by institutional investors (for example, superannuation funds) increased by 3 per cent since 2009–10 to 31 per cent of all plantations. Public ownership now stands at 24 per cent; farm foresters and other private growers own 8 per cent; and timber industry companies own about 13 per cent. Historically, managed investment schemes funded most of the expansion in private plantations, but ownership by these schemes decreased from 36 per cent in 2008–09 to 24 per cent in 2010–11.



### Plantation ownership, by jurisdiction

### Plantation ownership, by owner type



### Wood supply from plantations

Plantations produce about two-thirds of the 26.5 million cubic metres of logs harvested in Australia on average each year. The balance of the logs comes from native forests.

The potential supply of coniferous plantation sawlogs is not expected to change significantly for the next 15 to 20 years, but should then increase by around 1 million cubic metres a year to 2054. The potential supply of coniferous plantation pulpwood is not expected to change significantly from now to 2054.

#### Plantation forests

The potential supply of broadleaved plantation sawlogs is expected to increase to over 1 million cubic metres by 2020 and remain around that level to 2054. Broadleaved plantation pulpwood production is projected to increase to about 13.5 million cubic metres a year during 2020–24, peaking at around 13.8 million cubic metres a year during 2030–34.

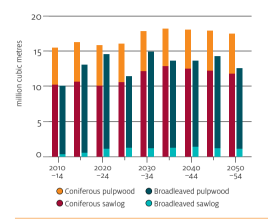
These projections do not take into account the potential effects of climate change.

Production of high quality sawlogs from plantations requires the plantations to be pruned and thinned at the appropriate age.

# 0

Did you know? Coniferous plantations provide 79 per cent of the sawlogs produced in Australia, yet comprise only 0.7 per cent of the forest area.

#### **Plantation forests**



#### Forecast future wood supplies from plantations

# Potential effects of climate change on forests

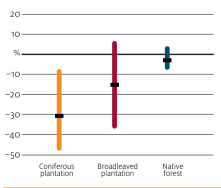
Forest growth and wood production is highly sensitive to changes in climate. Climate modelling shows that most of Australia's production forest areas are likely to experience lower rainfalls and higher temperatures by 2050 relative to 2005.

#### Plantation forests

Log availability from Australia's forests is projected to decline by 2050 due to climate change relative to the baseline projections in the absence of climate change. Coniferous plantations are expected to be more affected than broadleaved plantations. Log availability from native forests is not projected to change as much due to climate change compared with change in log availability from plantations.

The projected effects on log supply do not take into account any adaptation measures.

Potential effects of climate change on log availability, 2050 relative to baseline projections





# Forest certification and codes of practice

Forest and chain-of-custody certification assures Australian and international buyers that forest products they purchase originate from legally harvested and sustainably managed native forests and plantations.

Several private accredited certification bodies conduct forest and chain-of-custody certification in Australia. They use standards set by either the Australian Forest Certification Scheme or the Forest Stewardship Council.

The Australian Forest Certification Scheme uses the Australian Forestry Standard, which was developed by representatives of the Australian community, industry and government and is mutually endorsed under the Programme for the Endorsement of Forest Certification. The Forest Stewardship Council uses regionally adapted interim standards that comply with its international 'Principles of Responsible Forest Management'. Both schemes issue chain-of-custody certificates that identify and track certified wood and wood products through the supply chain.

#### Forest certification and codes of practice

The area of certified forest and plantation in Australia has grown to about 10.5 million hectares. This includes most native forests managed for timber production. About 80 per cent of Australia's certified forest area is native forest and about 85 per cent is publicly owned.

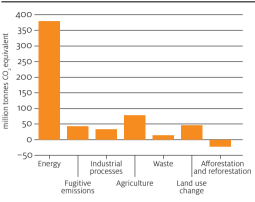
In addition to certification, multiple-use public and private forests are managed in accordance with codes of practice. Furthermore, many forest managers use environmental management systems that are independently certified to an International Organization for Standardization standard. Public forest management agencies with certified environmental management systems in place include Forests NSW, Forestry SA, Queensland's Department of Agriculture, Fisheries and Forestry, Western Australia's Forest Products Commission, VicForests, and Forestry Tasmania. Several large private forestry enterprises also have certified environmental management systems.

# Forests, wood products and carbon

Trees take up carbon dioxide from the atmosphere during photosynthesis. The carbon dioxide is released when trees are burned, die or decay, and when wood products are burned or decay.

Australia's total greenhouse gas emissions from power generation, transport, agriculture, deforestation and other sources were estimated to be 592 million tonnes of carbon dioxide equivalent in 2011. Afforestation and reforestation activities sequestered 21 million tonnes of carbon dioxide equivalent in that year, which reduced total national emissions by 3.7 per cent to 570 million tonnes of carbon dioxide equivalent (DCCEE 2012).

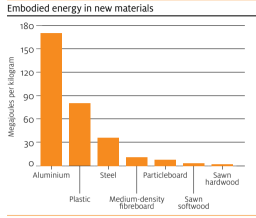
#### Forests, wood products and carbon



Australia's greenhouse gas emission and sequestration, 2011

Source: DCCEE, 2012, Australian National Greenhouse Accounts—Quarterly Update of Australia's National Greenhouse Gas Inventory December Quarter 2011, Department of Climate Change and Energy Efficiency, Canberra.

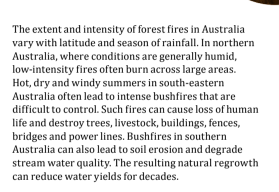
Different materials have widely different embodied energy. The embodied energy of a product is the sum of the energy used to obtain raw materials and to manufacture, package and transport the product. The embodied energy of wood products is much lower than that of many other materials.



Note: The value for plastic is for PVC (polyvinylchloride). The values for timber are for kiln-dried timber.

Source: Taylor, J & Van Langenberg, K 2004, Review of the environmental impact of wood compared with alternative products used in the production of furniture, Forest and Wood Products Research and Development Corporation.

### Fire



#### Fire

#### Large fires in southern Australia since 1926

Year	Location Area t	ournt <b>a</b> ('000 ha)
1926	Victoria	394
1939	Victoria	1400
1943-44	Victoria	1100
1952	North-east Victoria	>100
1961-62	Victoria	>100
1965	Eastern Victoria	378
1969	Victoria	>250
1983	Central and south-west Victoria	210
1993-94	Sydney–Blue Mountains,	
	north coast New South Wales	>800
1995	South-east Queensland	333
1997-98	Hunter, Blue Mountains, Shoalhaven,	
	New South Wales	>500
2001-02	Greater Sydney, New South Wales	74.4
2002-03	Eastern Highlands, Victoria	1 100
2002-03	Brindabella Ranges, New South Wales-	
	Australian Capital Territory	157
2002-03	East coast–greater Sydney, New South	Wales 1460
2002-03	Arthur–Pieman, Tasmania	100
2005	Eyre Peninsula, South Australia	145
2006-07	Eastern Highlands, Victoria	1 050
2009	Central north-east Victoria	430

a Total area burnt, including vegetation types other than forests.

Sources: Bartlett, T, Leonard, M & Morgan, G 2007, 'The mega-fire phenomenon: some Australian perspectives', in The 2007 Institute of Foresters of Australia and New Zealand Institute of Forestry Conference Papers, Institute of Foresters of Australia, Canberra. Dexter, BD & Hodgson, A 2005, The facts behind the fire: a scientific and technical review of the circumstances surrounding the 2003 Victorian bushfire crisis, Forest Fire Victoria, Parkdale.

# Forest industry employment



The annual turnover of wood products industries is about \$22.3 billion. The industries contribute around 0.6 per cent to Australia's gross domestic product and 6 per cent of total manufacturing industry income.

The number of people employed in the forestry and wood products industries has been estimated, based on the Australian Bureau of Statistics (ABS) industry survey, to be about 87 000 in 2009–10. The number of people employed in the ABS labour force industry classifications 'forestry', and 'wood, pulp and paper manufacturing' for 2010–11 was 66 000. The ABS labour force industry classifications cover a narrower range of activities related to wood products industries than the ABS industry survey. Estimated employment in forest-growing and wood product industry sectors

Sector	No. of employees
Forestry, logging and support services Sawmilling and timber dressing Other wood product manufacturing Pulp, paper and paperboard Converted paper products Other pulp, paper and converted paper Total	9 000 13 000 25 000 5 000 10 000 6 000 66 000
1000	00000



# Multiple-use forests and timber harvesting

Timber production is allowed in state forests classified as multiple-use in New South Wales, Queensland, Victoria, Western Australia and Tasmania. Substantial areas within those native forests classified as multipleuse are reserved from timber harvesting to protect particular landscape, flora, fauna and other values. The balance is available for timber production, although a substantial portion is not suitable for commercial timber harvesting or is inaccessible. Timber may be harvested from a portion of the net available area each year. Timber is also harvested from some leasehold forested land in some states, particularly Queensland.

Harvesting fron	n multiple use	forest: areas avai	Harvesting from multiple use forest: areas available and annual average areas harvested a	average areas h	iarvested a
State b	Area available c	/ clearfelled regenera	Area thinned or partially felled	Total harvest area	Proportion harvested
NICIW	(na) 1 470 000	(na)	(na) 13 500	(na) 13 500	(%) C &
Vic.	922 000	4 900	2 900	7 800	0.8 0
WA	848 000	430	8 820	9 250	1.1
Tas.	890 000	4 800	6 700	11 500	1.3
<b>a</b> Annual averages g <b>b</b> Information for Q on state-controlled the Australian Capit excluding areas rese additional parts of t	generally for previc ueensland is incorr lands occurred on . al Territory have nu erved by managem he available areas	us five years as at 20 patible with the repo about 23 000 hectare 5 multiple-use forest. ent plans and regiona to meet regulatory rec	A Annual averages generally for previous five years as at 2010. Areas of forest cleared from mine sites are not included. D information for Queensland is incompatible with the reporting format. Native forest timber harvesting in Queensland on state-conciled lands occurred on about 23 oco hectares in 2009–10. Solat Mastralia, the Northan Ferritory and the Australian Capital Territory have no multiple-use forest. C State forest area available for timber harvesting after excluding areas reserved by management plans and regional forest agreements. Timber harvesting is excluded from additional parts of the available areas to meet regulatory requirements to protect flora, fauna, catchment and other	red from mine sites rest timber harvesti ustralia, the Northe uilable for timber hau imber harvesting is flora, fauna, catchm	are not included. ing in Queensland rn Territory and rvesting after excluded from ient and other

# Multiple-use forests and timber harvesting

#### Australia's forests at a glance 2012 40

values.

# Wood products



Total log production in Australia remained above 26 million cubic metres in 2010–11, representing an 8 per cent increase over the decade. However, the forest sector has undergone structural change over this time: supply of native forest logs has declined by more than 40 per cent in the last decade, while broadleaved plantation supply has increased by more than 425 per cent in the same period. Coniferous plantations continue to provide most of Australia's total log supply: 57 per cent of Australia's total log harvest in 2010–11 was from these forests.

Logs produced in Australia are processed domestically and exported as whole logs or woodchips. Domestic sawn timber production trends over the last decade have mirrored the trends in log supply: broadleaved sawn timber production declined by 45 per cent in the decade to 2010–11, while coniferous sawn timber production increased by 32 per cent.

Production of wood-based panels in Australia has been mixed, with investments in additional veneer production offsetting declines in other categories, such as plywood and medium-density fibreboard. Similarly, overall paper and paperboard production in Australia increased by 18 per cent over the decade, with strong growth in packaging and industrial paper manufacturing offsetting weakness in other paper manufacturing industries. Most of Australia's broadleaved pulplogs continue to be exported as woodchips; in contrast, coniferous woodchip exports declined significantly over the decade, despite an increase in coniferous pulplog supply, suggesting greater domestic use of these logs.

Logs harvested				
Source of logs	2000 -01 ('000 m³)	2005 −06 ('000 m³)	2010 –11 ('000 m³)	10 year change (%)
Native forests				
Sawlogs and veneer logs	3 583	3 204	2 251	-37
Pulpwood and other logs	7 218	5 371	4 076	-44
Total	10 802	8 575	6 327	-41
Broadleaved plantations Sawlogs and veneer logs Pulpwood and other logs Total	82 894 975	208 3 571 3 779	114 5 007 5 121	39 460 425
Coniferous plantations	7 450	0.204	0.000	21
Sawlogs and veneer logs	7 458	9 384	8 988	21
Pulpwood and other logs Total	5 239 12 697	4 995 14 379	6 054 15 042	16 18
Total log harvest	24 474	26 734	26 490	8

				10 year			
4	2000-01	2005-06	2010–11 c	hange (%)			
Paper and paperboard products production ('000 tonnes)							
Newsprint	465	415	439	-6			
Printing and writing	554	663	342	-38			
Household and sanitary	204	203	183	-10			
Packaging and industrial	1449	1 926	2 191	51			
Total	2 672	3 207	3 155	18			
Paper and paperboard pro	Paper and paperboard products consumption ('000 tonnes)						
Newsprint	746	739	641	-14			
Printing and writing	1240	1 656	1 4 9 5	21			
Household and sanitary	234	259	258	10			
Packaging and industrial	1365	1485	1 618	19			
Total	3 585	4 139	4 012	12			
Sawn timber production ('000 m³)							
Coniferous <b>a</b>	2 890	3 821	3 826	32			
Broadleaved <b>b</b>	1 323	1 211	730	-45			
Total	4 213	5 032	4 556	8			
Sawn timber consumption	Sawn timber consumption ('000 m³)						
Coniferous <b>a</b>	3 454	4 112	4 306	25			
Broadleaved <b>b</b>	1 375	1 290	740	-46			
Total	4 829	5 402	5 0 4 7	5			
Veneer and panel production ('000 m³) c							
Veneers	4	4	132	Large <b>d</b>			
Plywood	157	145	140	-11			
Particleboard	904	1 0 0 2	986	9			
Medium density fibreboard	l 712	798	605	-15			
Total	1778	1948	1863	5			

#### Production and consumption of wood products

Continued...

Production and consumption of wood products Continued							
10 year 2000-01 2005-06 2010-11 change (%)							
Woodchip exports (bone dry tonnes) e							
Coniferous	1 100	989	787	-28			
Broadleaved	3 894	4 374	4 278	10			
Total	4 994	5 363	5 064	1			

a Mainly sawn from plantation pine logs. b Mainly sawn from native forest eucalypt logs. c Laminated veneer lumber and hardboard cannot be reported due to confidentiality restrictions. d The large increase is due to commencement of structural veneer manufacturing in Tasmania in 2008. e Includes particles.



# Wood products consumption



Most of Australia's wood products are used in home building and other construction. Year-on-year consumption tends to be linked to rises and falls in building industry activity. Consumption per person fluctuates around 1.05 cubic metres per year. Total national consumption has, for many years, increased in parallel with population growth.

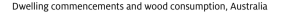


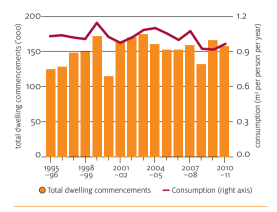
#### Did you know?

For more than 50 years, Australians have consumed on average a little more than one cubic metre of log equivalent volume of wood products per person per year.

The major categories of paper and paperboard are newsprint, printing and writing papers, household and sanitary papers and packaging and industrial papers. Australia's consumption of paper and paperboard increased by about 12 per cent in the 10 years to 2010–11, mainly due to a 21 per cent increase in consumption of printing and writing papers and a 19 per cent increase in packaging and industrial products.

#### Wood products consumption





Consumption of paper products far exceeded domestic production. The difference was made up by imports of around 1.9 million tonnes a year, on average 66 per cent of this being printing and writing papers. Imported paper and paperboard products were valued at nearly \$2.2 billion and were 50 per cent of total timber product imports in 2010–11.

Most broadleaved sawn timber is used for flooring, decking, joinery, furniture and similar uses where particular appearances or colours are needed, or

#### Wood products consumption

for engineering and architectural applications that need particular strength, hardness and/or durability. Domestic consumption of sawn broadleaved timber declined by about 45 per cent in the 10 years to 2010–11, to 740 thousand cubic metres; about 12 per cent of that was imported.

Coniferous sawn timber is mainly used as a structural component of house frames and other buildings. Consumption of sawn coniferous timber increased by about 25 per cent in the 10 years to 2010–11 to about 4.3 million cubic metres. Australian production increased by 32 per cent to 3.8 million cubic metres in that period.

Medium-density fibreboard and particleboard are mainly used for flooring and joinery (such as kitchen benches and cupboards) and together comprise more than 85 per cent of the timber-based panels produced in Australia. Trends in domestic consumption of sawn timber products follow those in the building industry, in particular the rate of dwelling construction. Consumption of particleboard nearly equals Australian production. About 13 per cent of the medium-density fibreboard manufactured in Australia is exported.

Plywood and decorative veneers have been produced in Australia for many years. Veneer manufacture has increased since 2007 due to construction of two veneer mills in Tasmania, and 90 per cent of the veneer produced was exported to plywood manufacturers in Malaysia. The logs used are from native regrowth forests and would otherwise be used for woodchips for paper manufacture because they are too small for sawmilling.

Many other products are harvested from Australia's forests and plantations. They include water, bark, honey, plant oils, flowers, foliage, seeds, animal meat and skins and bush foods.



# Recycling



About 6.5 million tonnes of wood products are discarded each year. An estimated 75 per cent of paper and 30 per cent of other wood products are recycled; the remainder ends up in landfill.



# Wood and paper products trade



The value of wood and paper product exports in 2010–11 was \$2.5 billion. The value of imports was \$4.4 billion, leaving a trade deficit of \$1.9 billion.

### 0

#### Did you know?

Australia's trade deficit in wood products averages around \$2 billion each year.

Wood product exports					
2	000–01 (\$m)	2005–06 (\$m)	2010–11 (\$m)	10 year change (%)	
Woodchips	744	839	884	19	
Paper and					
paperboard <b>a</b>	459	601	747	63	
Recovered paper	40	140	240	500	
Sawn timber <b>b</b>	63	121	115	83	
Wood-based panels	207	153	98	-53	
Other products	333	286	390	17	
Total wood product					
exports	1846	2 140	2 474	34	

a Mainly packaging and writing papers. b There is a wide range of species and grades of sawn timber. Different species and grades are exported and imported to meet particular consumer needs.

#### Wood and paper products trade

Wood product imports					
	2000–01 (\$m)	2005–06 (\$m)	2010–11 (\$m)	10 year change (%)	
Paper and					
paperboard <b>a</b>	2 088	2 187	2 223	6	
Manufactured					
paper product	s 378	426	557	47	
Sawn timber <b>b</b>	428	419	473	11	
Wood-based pa	inels 152	228	289	90	
Wood pulp	317	225	180	-43	
Other products	471	532	685	45	
Total wood prod	duct				
imports	3 834	4 017	4 407	15	

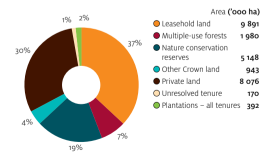
**a** Mainly packaging and writing papers. **b** There is a wide range of species and grades of sawn timber. Different species and grades are exported and imported to meet particular consumer needs.

# State and territory summaries

### New South Wales

	Area ('000 ha)	% of state	% of national total
Land area	80 064	100	10
Native forest	26 208	33	18
Plantation forest	392	<1	19
Total forest	26 600	33	18

#### New South Wales forest area, by tenure

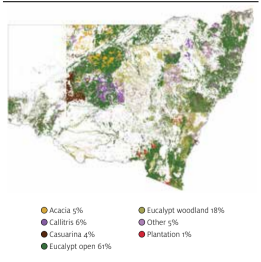


### 0

#### Did you know?

Forests NSW produced 32 per cent of Australia's coniferous logs in 2010–11.

#### New South Wales forests, by type

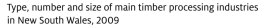


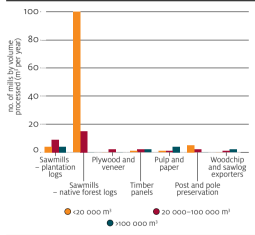
Note: Numbers following forest type represent proportion of total forest estate.

# New South Wales forestry and wood products industries

ABS labour force data for 2010–11 show a total employment of about 21 250 people in the forestry and wood products manufacturing sectors in New South Wales.

The forestry and wood and paper products industries are a major part of several regional communities in New South Wales. Four local government areas (Oberon, Tumut, Bombala and Tumbarumba) directly employ more than 10 per cent of their labour force in these industries.



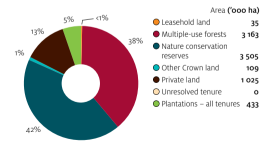


Note: More than 100 sawmills use native forest logs across all classes.

### Victoria

	Area ('000 ha)	% of state	% of national total
Land area	22 742	100	3
Native forest	7 837	34	5
Plantation forest	433	2	21
Total forest	8 270	36	6

#### Victoria forest area, by tenure

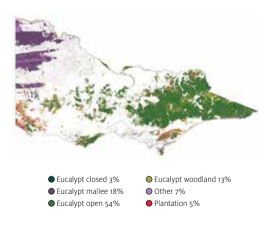


# 6

#### Did you know?

Victoria has one of the longest running forest monitoring and research programs in the world located in the mountain ash (*Eucalyptus regnans*) forests of the Central Highlands since 1983.

#### Victoria forests, by type



Note: Numbers following forest type represent proportion of total forest estate.

Victoria

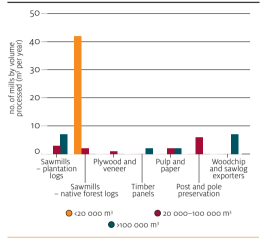
# Victoria forestry and wood products industries

ABS labour force data for 2010–11 show a total employment of 19 250 people in the forestry and wood products manufacturing industries in Victoria. Thirteen local areas directly employ more than 3 per cent of their labour force in these industries.

Victoria's forest industries are based on plantation timber growing and processing in several regions, and on native forest timber growing and processing mainly in the Central Highlands region and in Gippsland.

#### Victoria

Type, number and size of main timber processing industries in Victoria, 2009

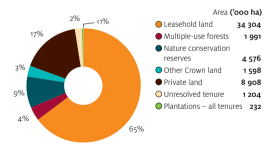


Note: More than 40 sawmills use native forest logs across all classes.

### Queensland

	Area ('000 ha)	% of state	% of national total
Land area	173 065	100	22
Native forest	52 581	30	36
Plantation forest	232	<1	12
Total forest	52 813	31	35

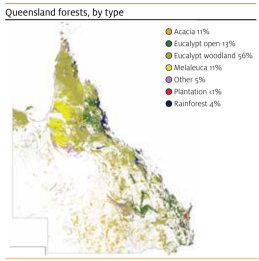
#### Queensland forest area, by tenure



### 0

#### Did you know?

63 per cent of Australia's World Heritage rainforest is in Queensland.

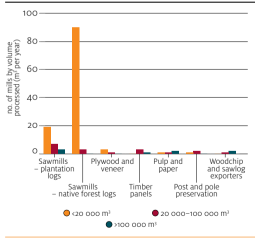


Note: Numbers following forest type represent proportion of total forest estate.

# Queensland forestry and wood products industries

ABS labour force data for 2010–11 show employment of 9750 people in the forestry and wood products manufacturing sectors in Queensland. Fourteen local government areas directly employ more than 3 per cent of their labour force in these industries.

Type, number and size of main timber processing industries in Queensland, 2009

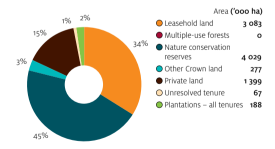


Note: More than 90 sawmills use native forest logs across all classes.

### South Australia

	Area ('000 ha)	% of state	% of national total
Land area	98 348	100	13
Native forest	8 855	9	6
Plantation forest	188	<1	9
Total forest	9 043	9	6

#### South Australia forest area, by tenure

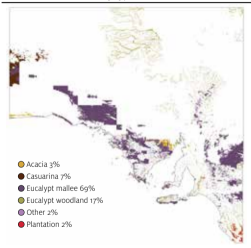




### Did you know?

All timber production in South Australia is from plantations.

### South Australia forests, by type



Note: Numbers following forest type represent proportion of total forest estate.

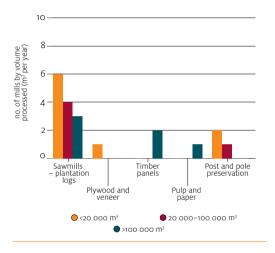
## South Australia forestry and wood products industries

ABS labour force data for 2010–11 show employment of 3750 people in the forestry and wood products manufacturing sectors in South Australia.

South Australia's forest industries are based solely on plantation timber growing and processing. Most of the plantations are located in the Green Triangle region in the southeast of the state. Plantations in that region occupy about 14 per cent of the region's land area, compared with about 72 per cent used for agriculture.

#### South Australia

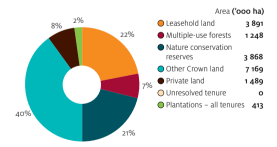
Type, number and size of main timber processing industries in South Australia, 2009



### Western Australia

	Area ('000 ha)	% of state	% of national total
Land area	252 988	100	33
Native forest	17 665	7	12
Plantation forest	413	<1	20
Total forest	18 078	7	12

### Western Australia forest area, by tenure

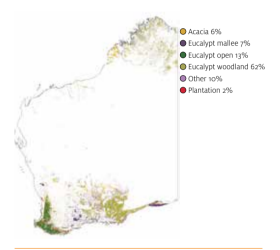




#### Did you know?

All of Western Australia's old-growth forests are in nature conservation reserves.

### Western Australia forests, by type

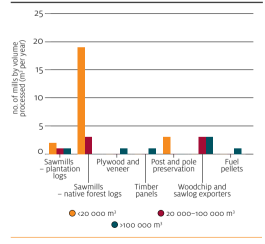


Note: Numbers following forest type represent proportion of total forest estate.

# Western Australia forestry and wood products industries

ABS labour force data for 2010–11 show employment of 4750 people in the forestry and wood products manufacturing industries in Western Australia. The industries are concentrated in the Perth, Bunbury, Albany, Manjimup and Dardanup areas.

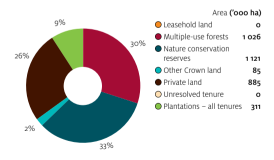
Type, number and size of main timber processing industries in Western Australia, 2009



### Tasmania

	Area ('000 ha)	% of state	% of national total
Land area	6 840	100	1
Native forest	3 116	46	2
Plantation forest	311	5	15
Total forest	3 427	50	2

### Tasmania forest area, by tenure

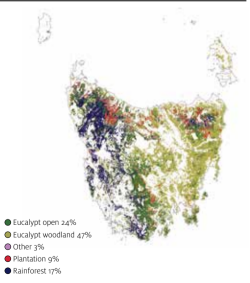


## 0

### Did you know?

Tasmania's plantations contributed 153 million dollars to the local economy in 2010–11.

Tasmania forests, by type

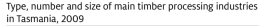


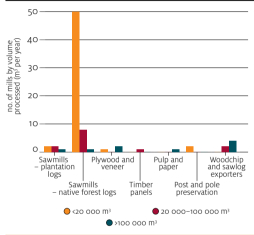
Note: Numbers following forest type represent proportion of total forest estate.

# Tasmania forestry and wood products industries

Employment in Tasmania's forestry and wood products industries grew by 7 per cent between 2006 and 2008, from 6510 to 6960 people (Schirmer 2008). Between 2008 and 2010 a significant downturn in the industry caused employment to fall by 33.3 per cent. By September 2010, the number of people working in the forestry and wood products industry had fallen to 4650 (Schirmer 2010). The 2010–11 ABS labour force data show employment of about 3300 people in the forestry and wood products manufacturing sectors in Tasmania.

Tasmania



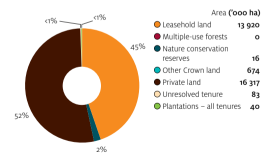


Note: More than 50 sawmills use native forest logs across all classes.

### Northern Territory

	Area ('000 ha)	% of territory	% of national total
Land area	134 913	100	18
Native forest	31 010	23	21
Plantation forest	40	<1	2
Total forest	31 050	23	21

#### Northern Territory forest area, by tenure

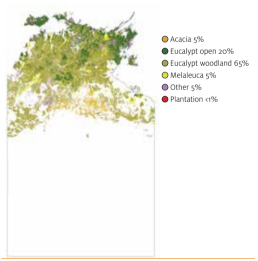


## 0

### Did you know?

Kakadu National Park in the Northern Territory is classified as private land and leased to the Australian Government for nature conservation. At nearly 2 million hectares, it is almost one-third the size of Tasmania.

### Northern Territory forests, by type



Note: Numbers following forest type represent proportion of total forest estate.

Northern Territory

## Northern Territory forestry and wood products industries

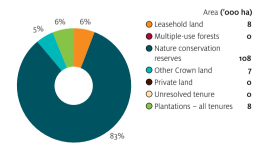
The Northern Territory forest industry is largely based on hardwood plantations, and the Indigenous arts and crafts industry which uses material from forests. The Northern Territory forest industries employ less than 1000 people in wood product manufacturing and marketing.



## Australian Capital Territory

	Area ('000 ha)	% of territory	% of national total
Land area	243	100	<1
Native forest	123	51	<1
Plantation forest	8	3	<1
Total forest	131	54	<1

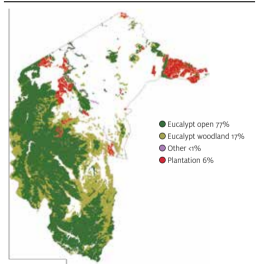
### Australian Capital Territory forest area, by tenure





Did you know? Almost 88 per cent of native forest (excluding plantations) in the Australian Capital Territory is in nature conservation reserves.

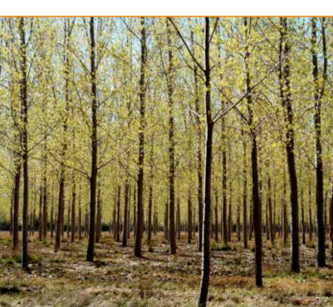
### Australian Capital Territory forests, by type



Note: Numbers following forest type represent proportion of total forest estate.

## Australian Capital Territory forestry and wood products industries

The territory's forest industries have contracted substantially since 2003, when bushfires destroyed two-thirds (10 500 hectares) of its softwood plantations. The territory's forest industries employ fewer than 1000 people in wood product manufacturing and marketing.



### References and further reading

ABARES 2011, *Potential effects of climate change on forests and forestry in Australia*, Australian Bureau of Agricultural and Resource Economics and Sciences, Canberra.

ABARES 2012, Australian forest and wood products statistics, September and December quarters 2011, Australian Bureau of Agricultural and Resource Economics and Sciences, Canberra.

Australian Land Information Group & Carnahan, JA 1990, Atlas of Australian Resources: Vegetation, Australian Government Publishing Service, Canberra.

BRS 2008, *Australian forest profiles*, information sheets series of eight titles: Acacia, Callitris, Casuarina, Eucalypts, Mangroves, Melaleuca, Rainforest and Plantations; Plus a poster: Australia's forests, Bureau of Rural Sciences, Canberra. BRS 2008, *State of Australia's forests*, fact sheet series of eight titles: Type and Extent, Carbon, Certification, Conservation, Employment, Fire, Sustainable yield and Water, Bureau of Rural Sciences, Canberra.

Davidson, J, Davey, S, Singh, S, Parsons, M, Stokes, B & Gerrand, A 2008, *The Changing Face of Australia's Forests – A summary of major changes in Australia's forests since 1992*, Bureau of Rural Sciences, Canberra.

DCCEE 2011, National Greenhouse Gas Inventory, Department of Climate Change and Energy Efficiency, Canberra, available at climatechange.gov.au/climatechange/emissions.aspx.

Gavran, M & Parsons, M 2011, *Australian plantation statistics 2011*, Australian Bureau of Agricultural and Resource Economics and Sciences, Canberra.

Gavran, M 2012, *Australian plantation statistics 2012 update*, Australian Bureau of Agricultural and Resource Economics and Sciences, Canberra.

Gavran, M, Frakes, I, Davey, S & Mahendrarajah, S 2012, *Australia's Plantation Log Supply 2010–2054*, Australian Bureau of Agricultural and Resource Economics and Sciences, Canberra.

Montreal Process Implementation Group for Australia 2008, *Australia's State of the Forests Report 2008*, Bureau of Rural Sciences, Canberra. Schirmer, J. 2008, Forestry, jobs and spending: Forest industry employment and expenditure in Tasmania, 2005–06, CRC for Forestry, Hobart, June.

--2010, Tasmania's forest industry - Trends in Forest Industry Employment and Turnover 2006 to 2010, CRC Forestry.

Taylor, J & Van Langenberg, K 2004, *Review of the environmental impact of wood compared with alternative products used in the production of furniture*, Forest and Wood Products Research and Development Corporation.

## 

daff.gov.au/abares