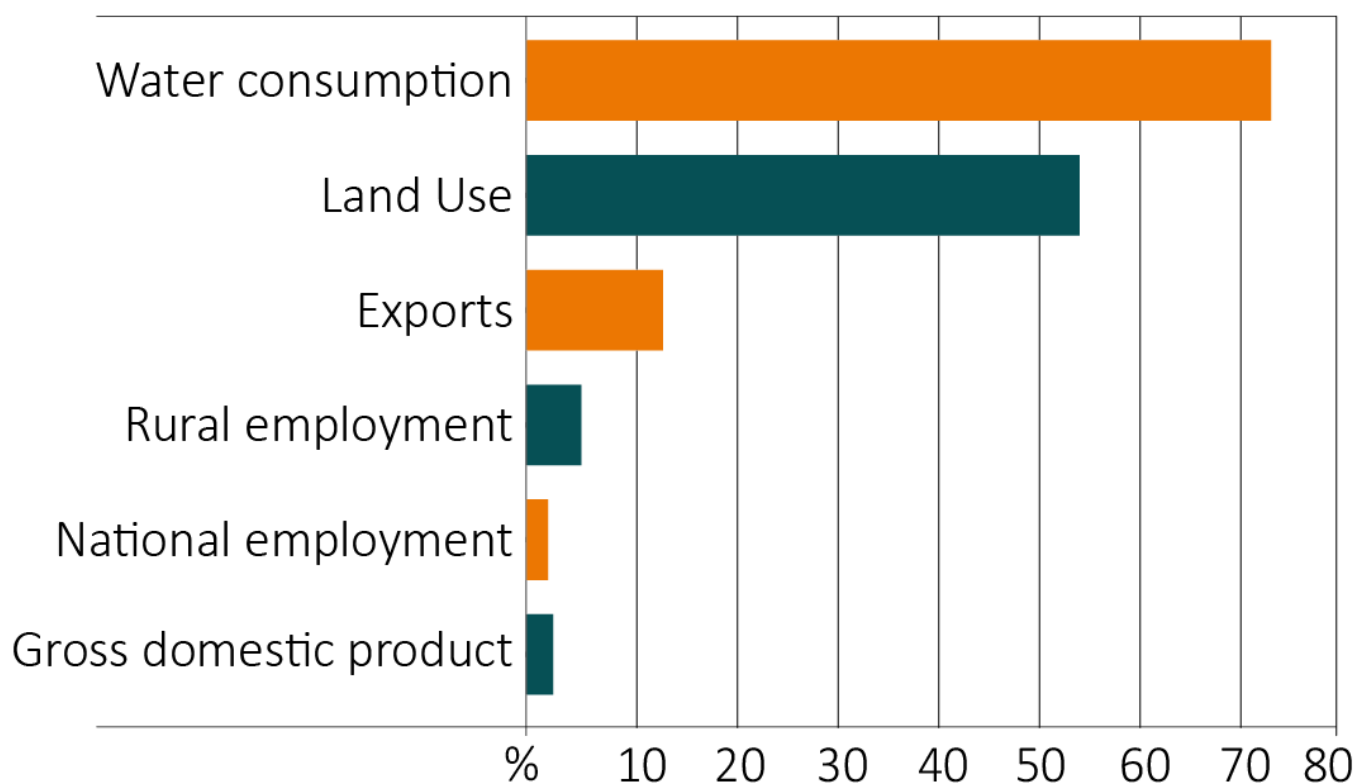


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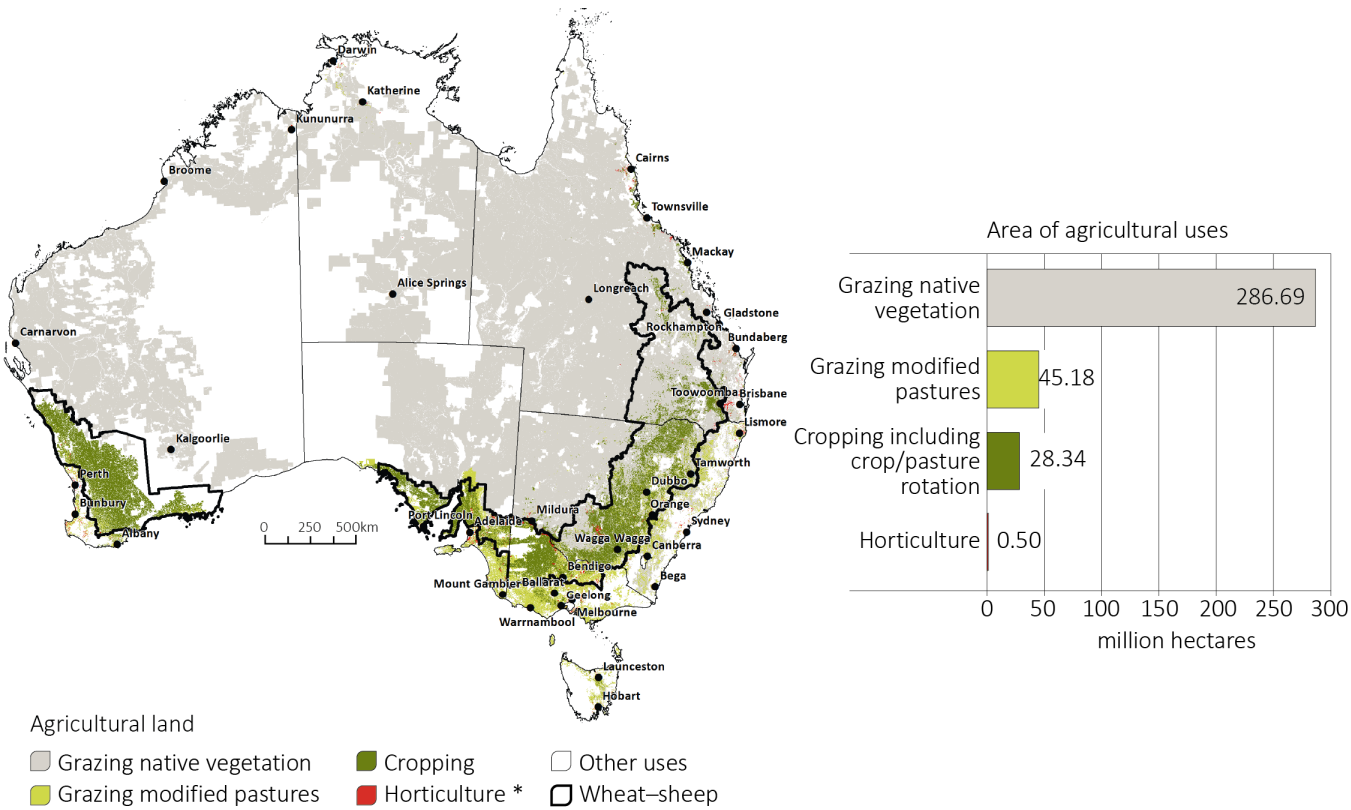
Regular publications

This is a selection of infographics from the Snapshot of Australian Agriculture. For more infographics and the full report, visit [Snapshot of Australian Agriculture - DAFF](#)

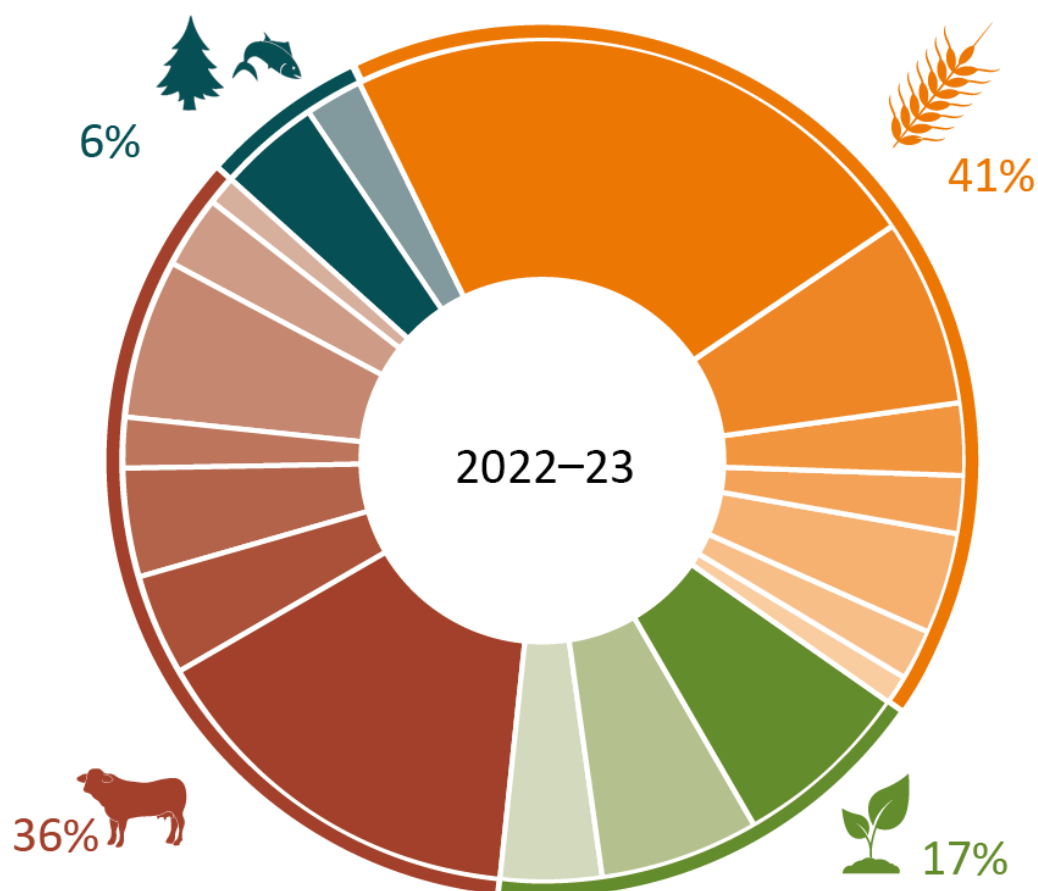
Selected contributions of agriculture



Agriculture production zone

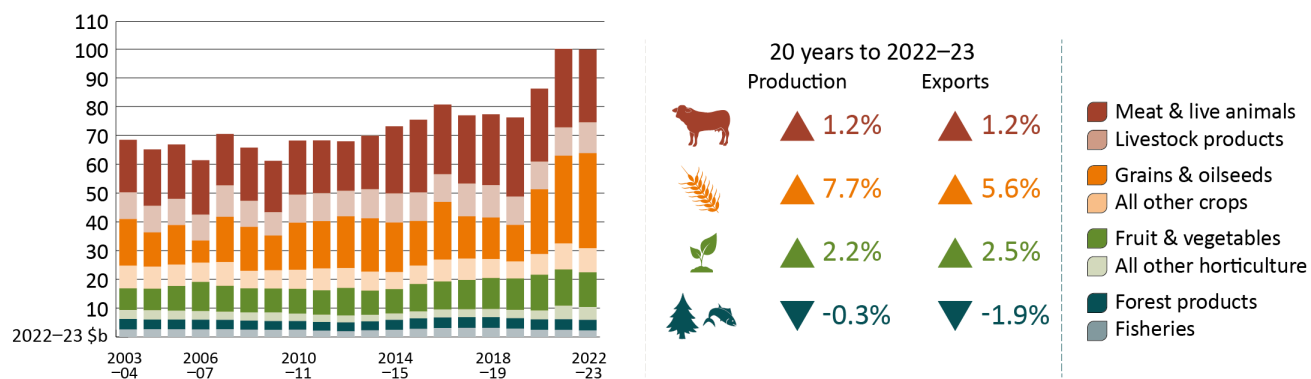


Agriculture, fisheries and forestry value of production, by commodity, 2022–23

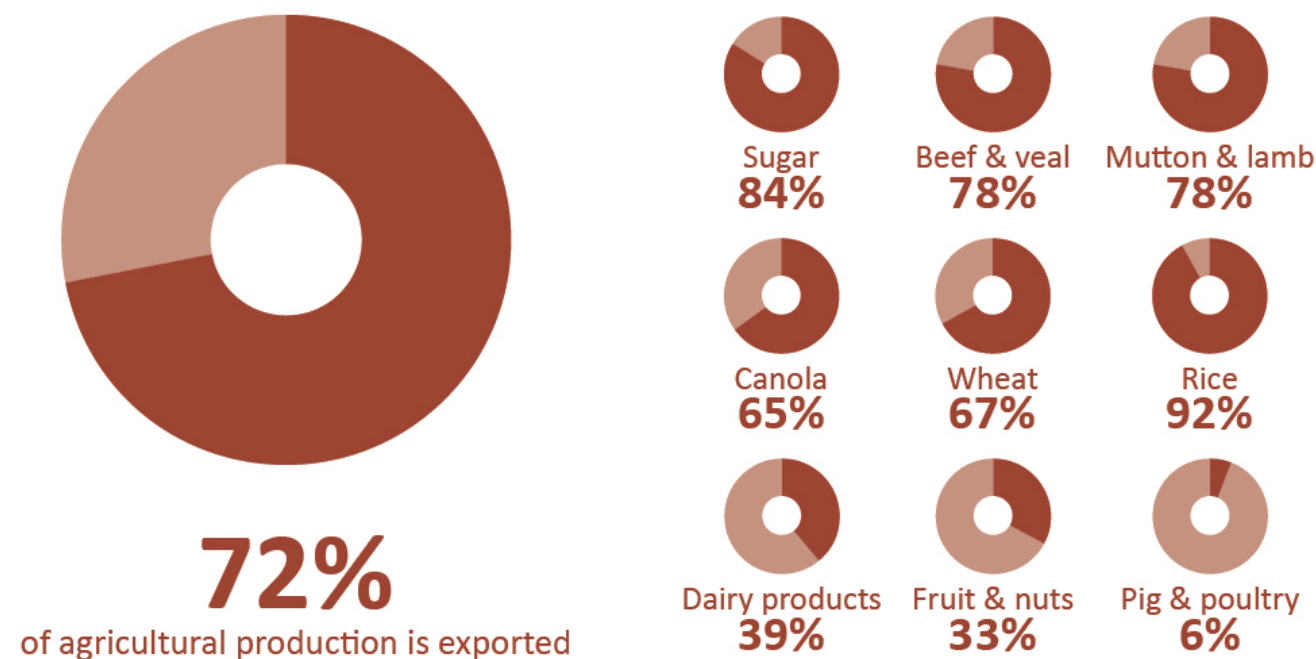


Cereal grains	23%	Cattle & calves	15%
Oilseeds	7%	Sheep & lambs	4%
Pulses	3%	Poultry	4%
Hay and pasture crops	2%	Pigs	2%
Cotton	4%	Other livestock	0%
Sugar cane	2%	Milk	6%
Wine grapes	1%	Wool	3%
Fruit and nuts	7%	Other livestock products	1%
Vegetables	6%	Fisheries	4%
Other horticulture	4%	Forestry	2%

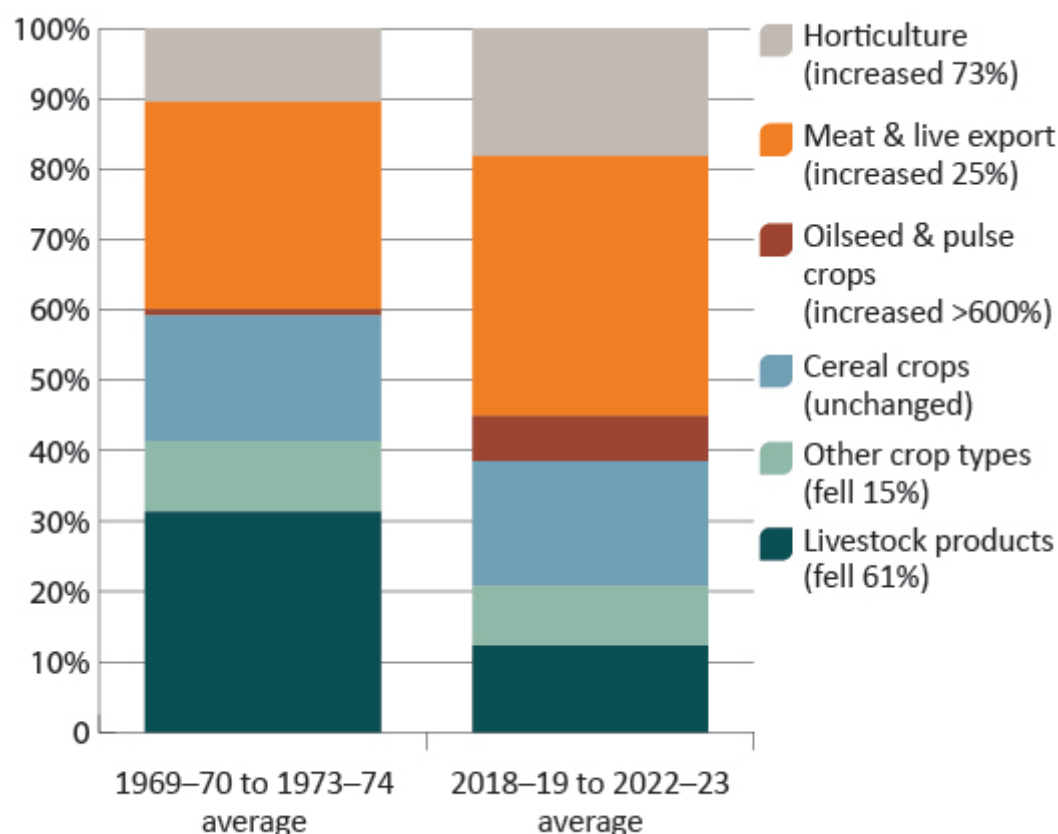
Agriculture, fisheries and forestry production over 20 years to 2022-23



Australian agriculture export breakdown



Volume of agricultural output by commodity – a comparison



Agricultural overview – March quarter 2024

\$85b
Value of
production in
2024-25



Agricultural overview
Value forecast to increase
by 6% from \$80 billion in
2023-24.

Economic overview – March quarter 2024

3.1%
Global economic
growth in 2024



Economic overview
Global economic outlook
remains slightly subdued.

Seasonal conditions – March quarter 2024



Seasonal conditions

Higher than expected rainfall across eastern Australia delivers increased levels of Australian 2023–24 agricultural output.

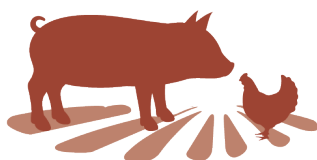
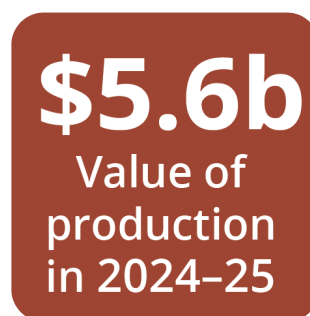
Farm performance – March quarter 2024



Broadacre farm performance forecast

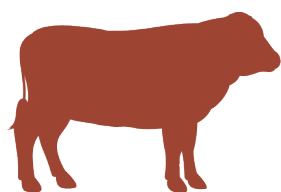
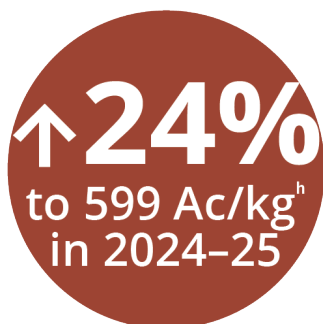
Improved crop production and livestock prices leading to rising incomes.

Commodities – March quarter 2024



Pig and poultry

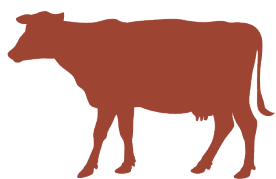
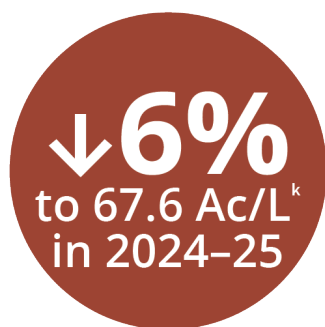
Production to increase with lower domestic feed grain prices.



Beef and veal

Cattle prices to rise with higher restocker demand and lower turn-off.

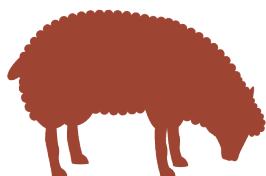
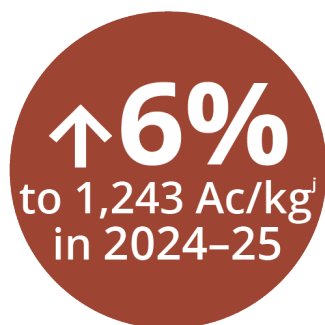
^h An average of heavy steer and processor cow saleyard prices.



^k Australian average farmgate milk price.

Dairy

Relatively low export prices expected to reduce farmgate milk prices.



^j Eastern Market indicator price, clean equivalent.

Wool

Stronger demand for wool in advanced economies to increase wool prices.



Horticulture

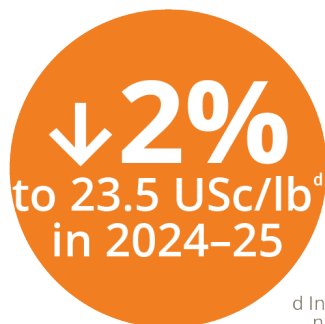
Higher production volumes to more than offset lower prices.



^f Australian average farmgate price of wine grapes.

Wine grapes

Wine grape prices to fall due to high wine stocks and subdued domestic and international demand.

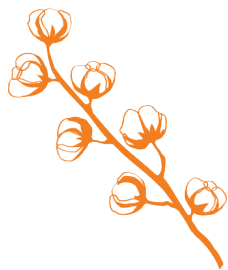


^d Intercontinental Exchange, nearby futures, no. 11 contract (October to September).

Sugar

Sugar prices to fall slightly due to higher global production and exports.

↑4%
to 100 USc/lb^e
in 2024-25



^e Cotlook 'A' index.

Cotton

Cotton price to rise moderately, driven by stronger global demand.

↓1%
to US\$240/t^b
in 2024-25



^b France feed barley, fob Rouen.

Barley

World barley prices to soften reflecting improved coarse grain supplies.

↓5%
to US\$514/t^c
in 2024-25



^c Canola, Canada, fob Vancouver.

Canola

World canola price to ease reflecting increased global oilseed supply.

↓3%
to US\$294/t^a
in 2024-25



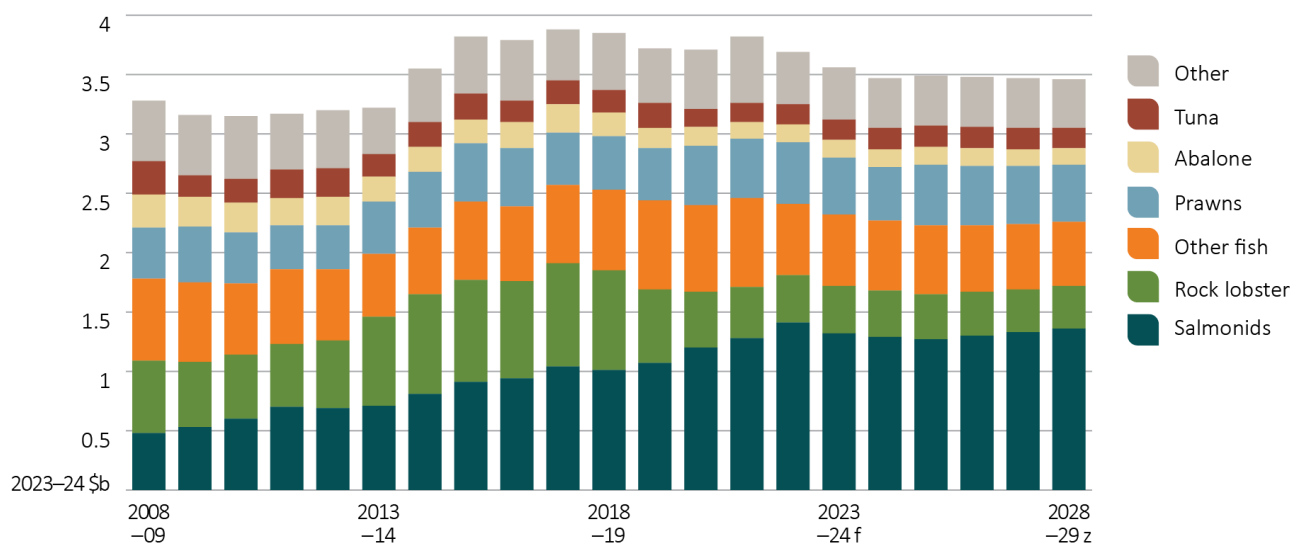
^a US no. 2 hard red winter, fob Gulf.

Wheat

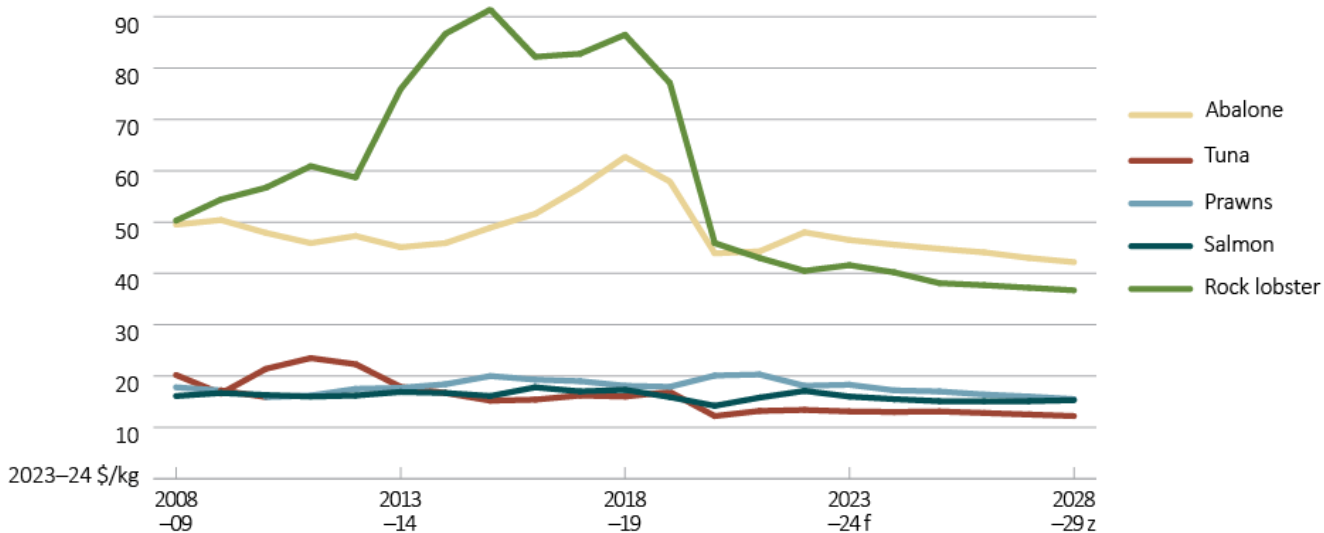
World wheat prices to ease reflecting improved global grain supply.

For full forecasts, including production volume and export value, visit [Australian fisheries and aquaculture outlook](#).

Real gross value of Australian fisheries and aquaculture, 2008-09 to 2028-29

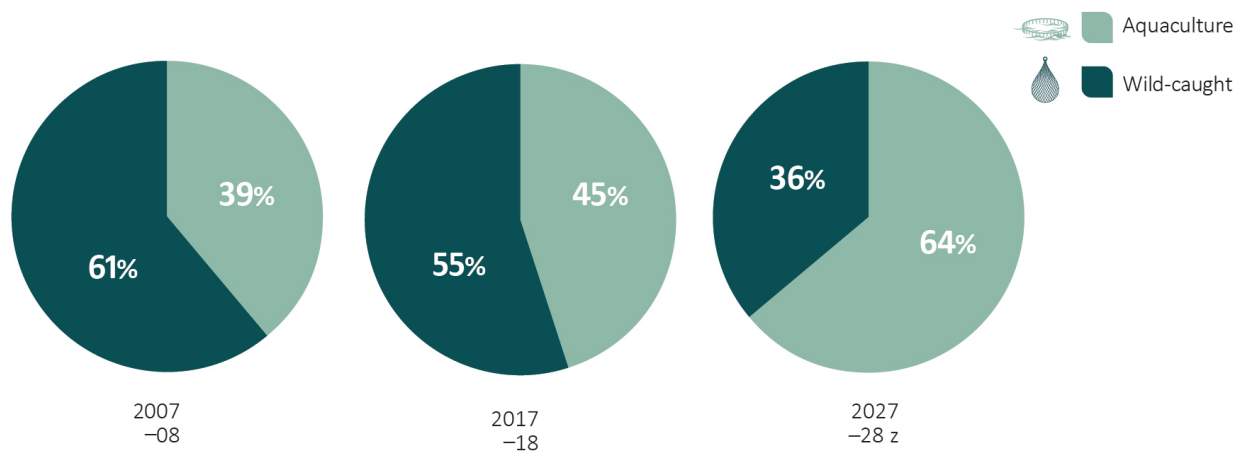


Average price by species 2008-09 forecast to 2028-29

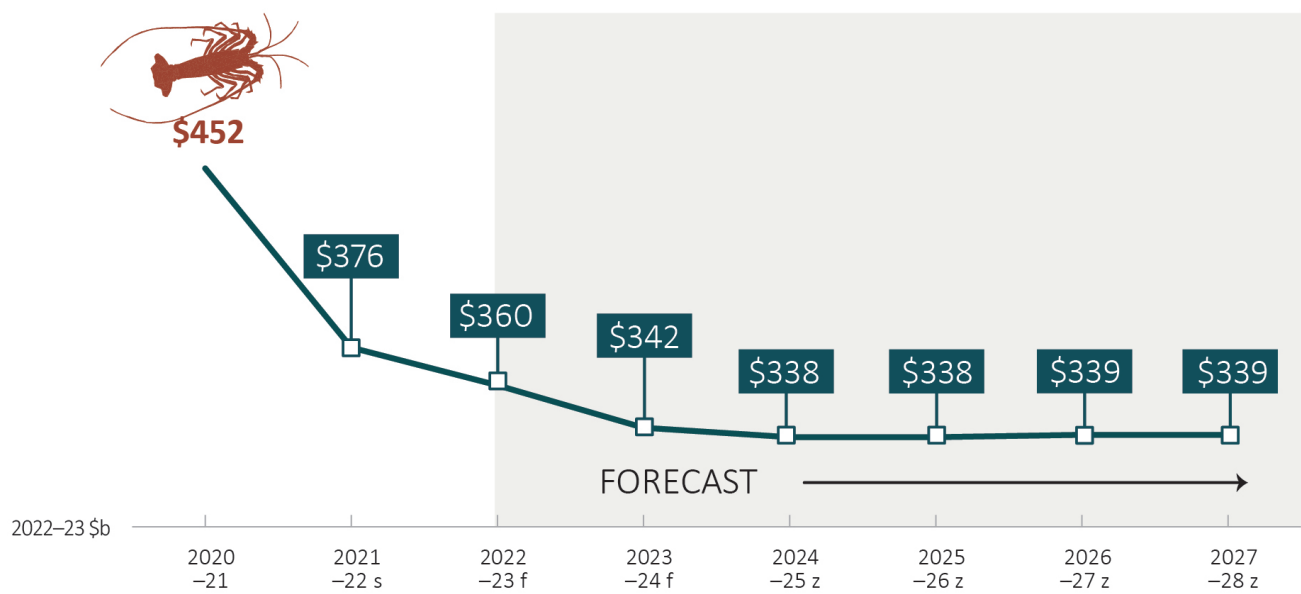


Aquaculture share of total Australian fisheries and aquaculture GVP (in 2022-23 dollars)

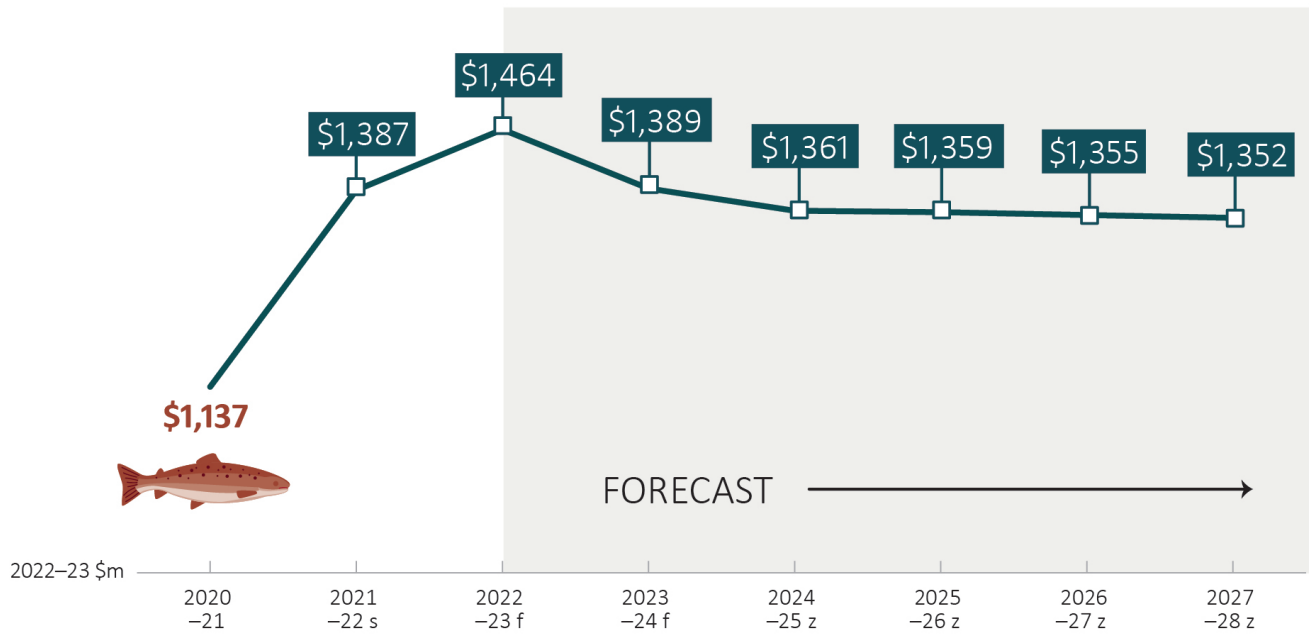
z. 2027-28 is an ABARES projection



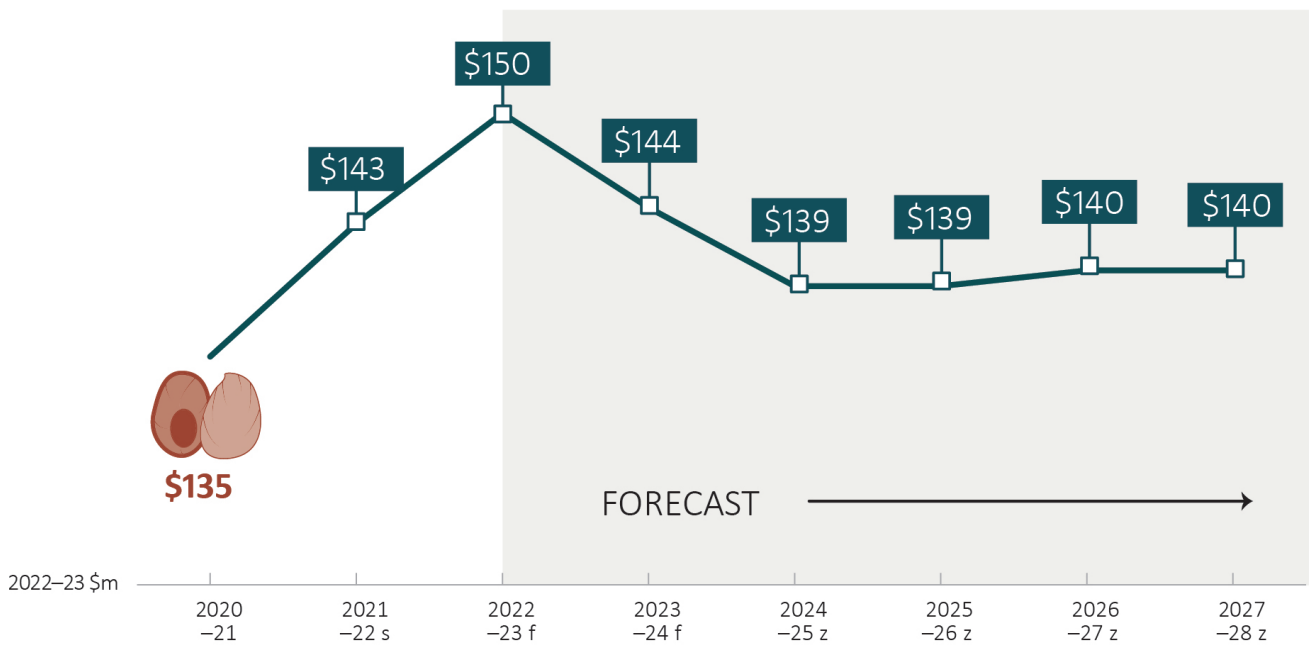
Forecast GVP of rock lobster



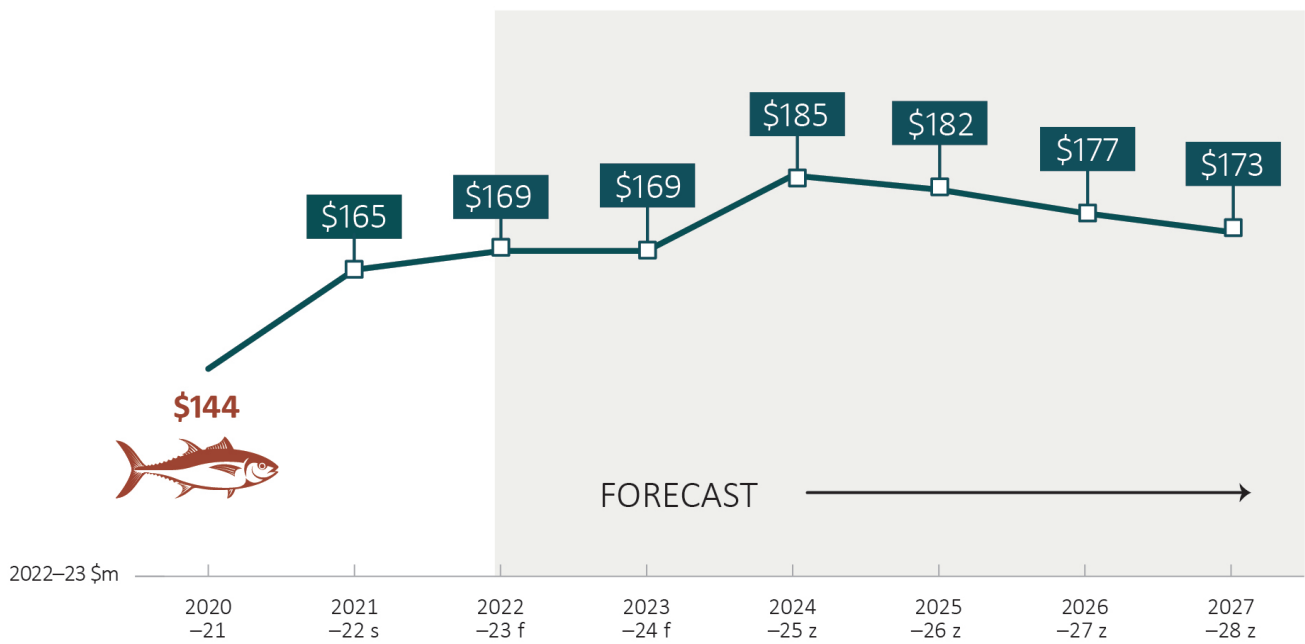
Forecast GVP of salmonoids



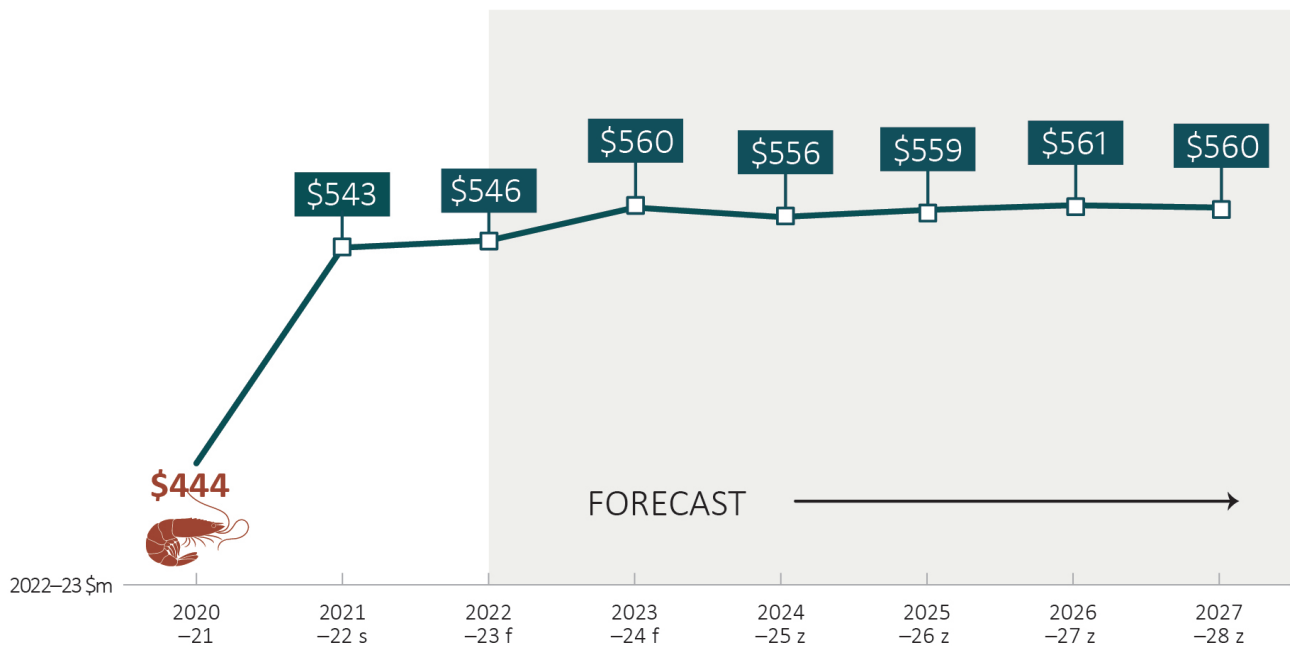
Forecast GVP of Abalone



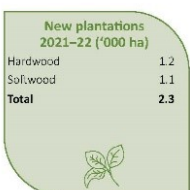
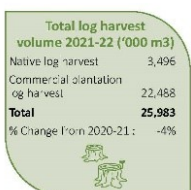
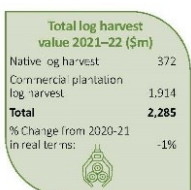
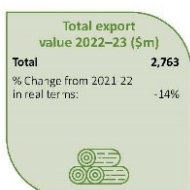
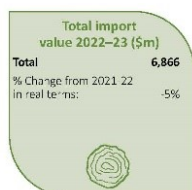
Forecast GVP of Tuna



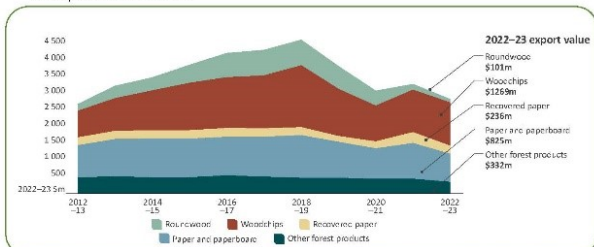
Forecast GVP of Prawn



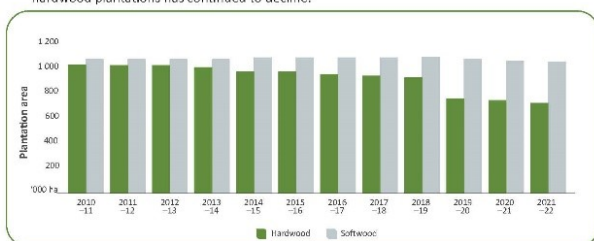
Australian forest and wood products statistics, March and June quarters 2023



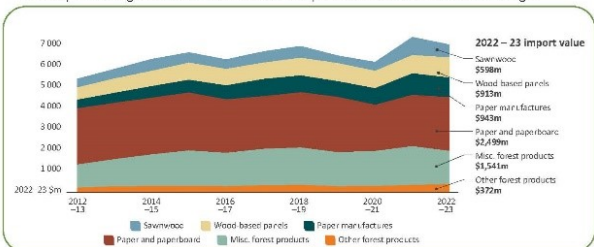
Slowing of the global economy has led to a 14% decline in the total real value of exported wood products in 2022–23.



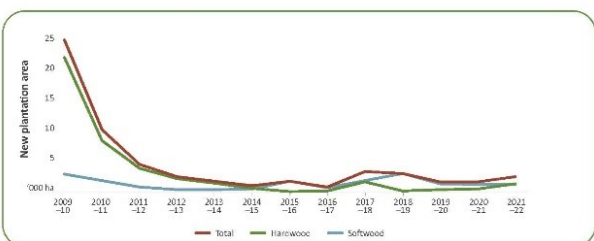
The area of softwood plantations available for harvest has remained stable while the area of hardwood plantations has continued to decline.



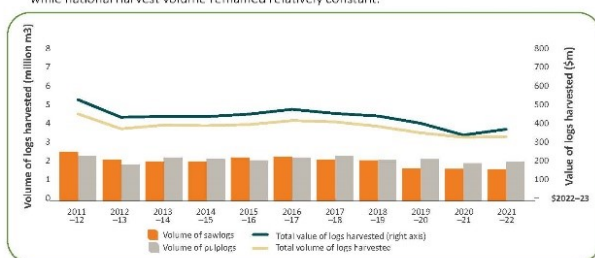
Import value declined by 5% in 2022–23 due to slowing activity in the housing construction industry. A backlog of demand has maintained import value above its historical average.



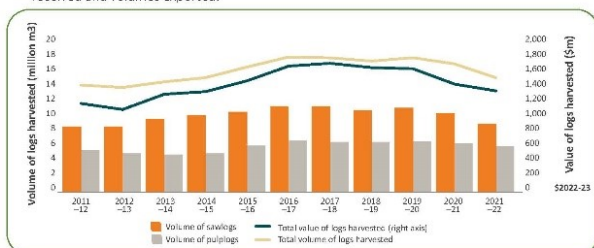
Minimal new plantations have been established in recent years.



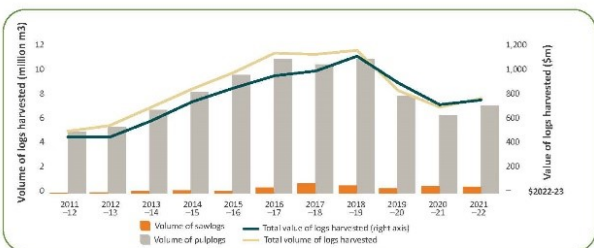
The value of hardwood native forest logs harvested increased in 2021–22 by 8.1% in real terms while national harvest volume remained relatively constant.



In 2021–22, both the volume and value of softwood logs (including native cypress) harvested declined in real terms, as trade restrictions negatively affected export prices received and volumes exported.

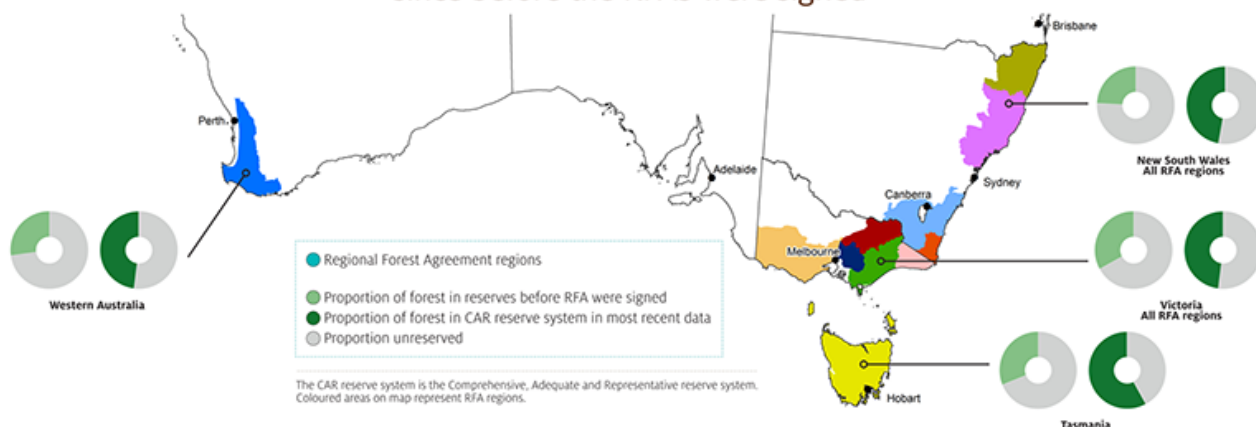


The volume and value of hardwood plantation logs harvested increased in 2021–22, predominantly driven by increasing foreign demand for hardwood woodchips.



If you have difficulty accessing these files, contact [ABARES](#).

The area of **forest ecosystems reserved** in RFA regions has **increased by 86%** since before the RFAs were signed



83% of the area of old-growth forest in RFA regions is included in the CAR reserve system in most recent data



Proportion reserved before RFAs were signed Proportion reserved in most recent data Proportion unreserved

92% of the area of wilderness in RFA regions is included in the CAR reserve system in most recent data

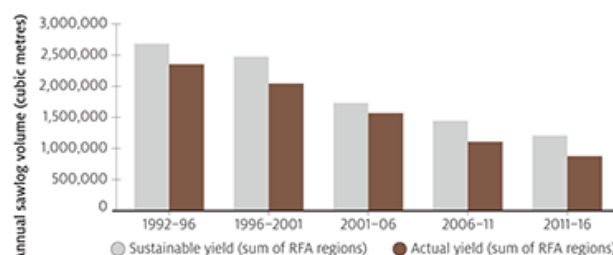


Actual sawlog harvest level has always been **below sustainable yield**



Green trees represent areas not harvestable. Brown trees represent harvestable areas.

Net harvestable area of forest on public land in RFA regions **has reduced from 33%** before RFAs were signed **to 17%** in most recent data



Sustainable yield of sawlogs has **decreased by 55%** since RFAs were signed

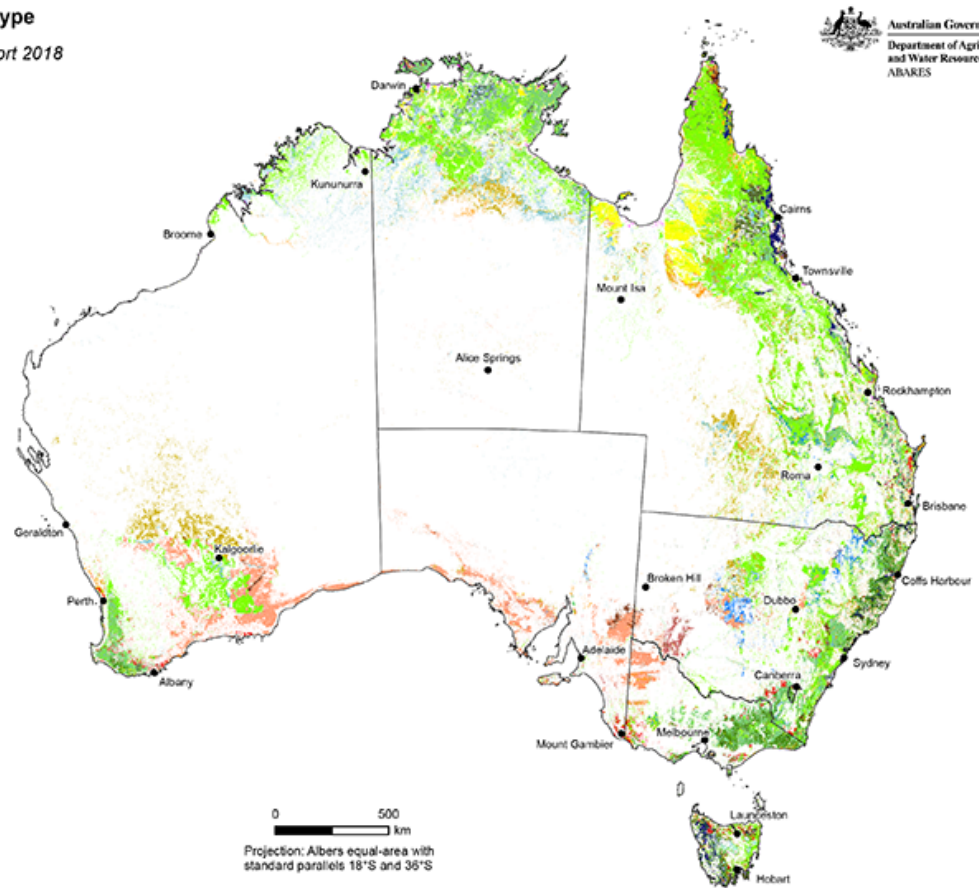
Australia's forests, by forest type

Australia's State of the Forests Report 2018

Australian Government
Department of Agriculture
and Water Resources
ABARES

Forest type

- Acacia
- Callitris
- Casuarina
- Eucalypt mallee open
- Eucalypt mallee woodland
- Eucalypt low closed
- Eucalypt low open
- Eucalypt low woodland
- Eucalypt medium closed
- Eucalypt medium open
- Eucalypt medium woodland
- Eucalypt tall closed
- Eucalypt tall open
- Eucalypt tall woodland
- Mangrove
- Melaleuca
- Rainforest
- Other native forest
- Commercial plantation
- Other forest



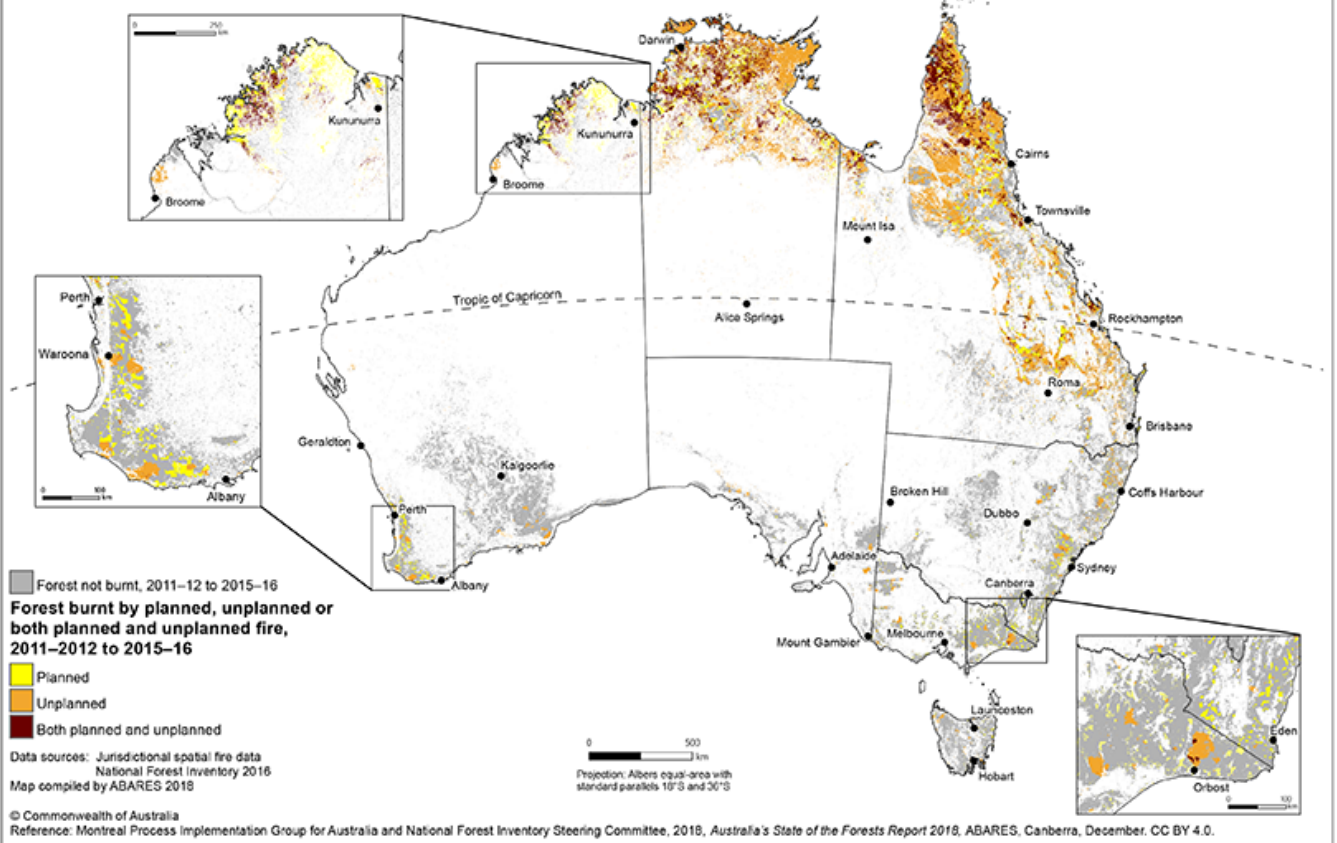
Data source: National Forest Inventory 2016
Map compiled by ABARES 2018

© Commonwealth of Australia
Reference: Montreal Process Implementation Group for Australia and National Forest Inventory Steering Committee, 2018, Australia's State of the Forests Report 2018, ABARES, Canberra, December. CC BY 4.0.

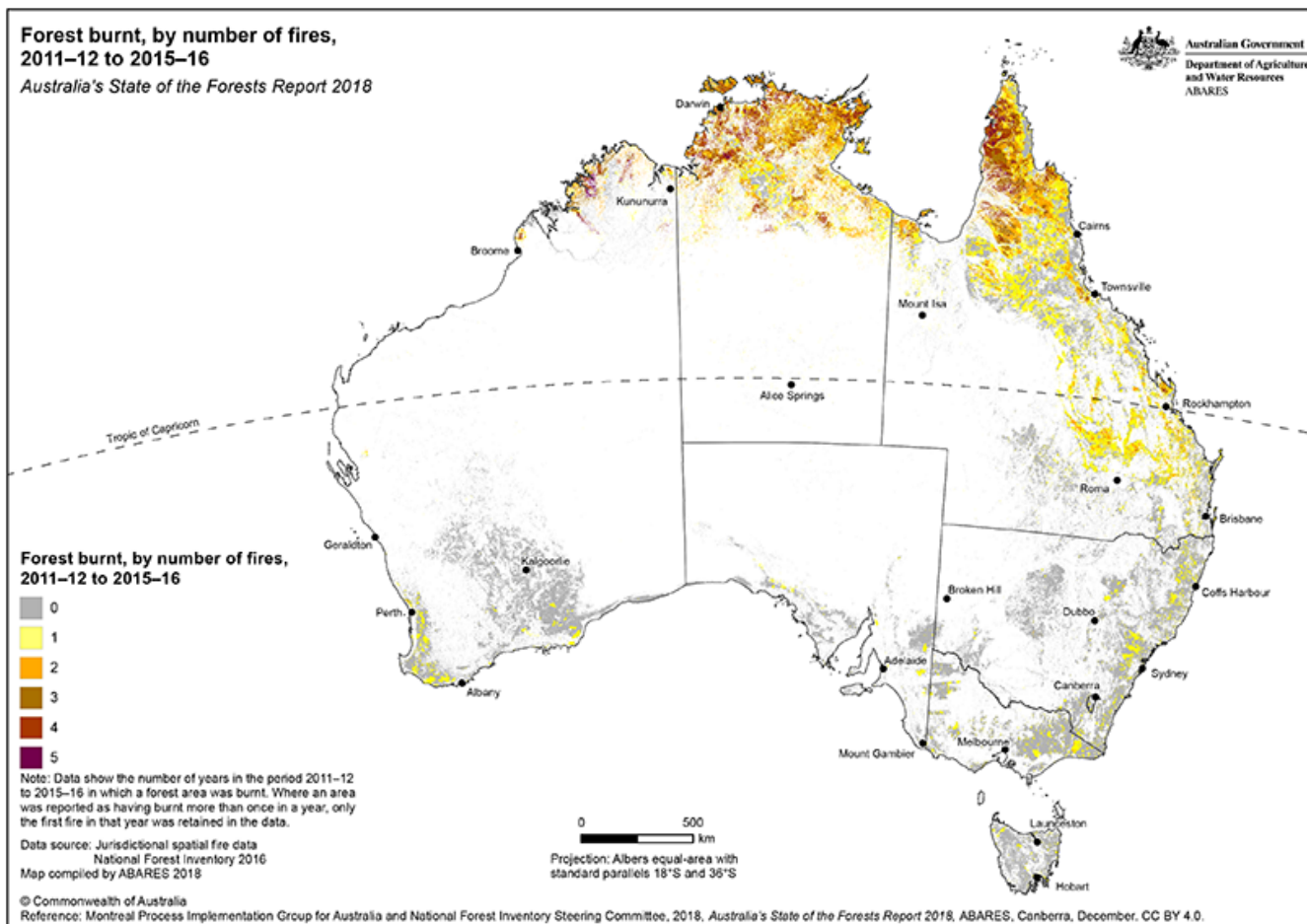
This map is part of [Australia's State of the Forests Report 2018](#).

Forest burnt, by planned, unplanned, or both planned and unplanned fires, 2011–12 to 2015–16
Australia's State of the Forests Report 2018

Australian Government
 Department of Agriculture
 and Water Resources
 ABARES



This map is part of [Australia's State of the Forests Report 2018](#).



This map is part of [Australia's State of the Forests Report 2018](#).

The Indigenous forest estate, by land ownership and management category

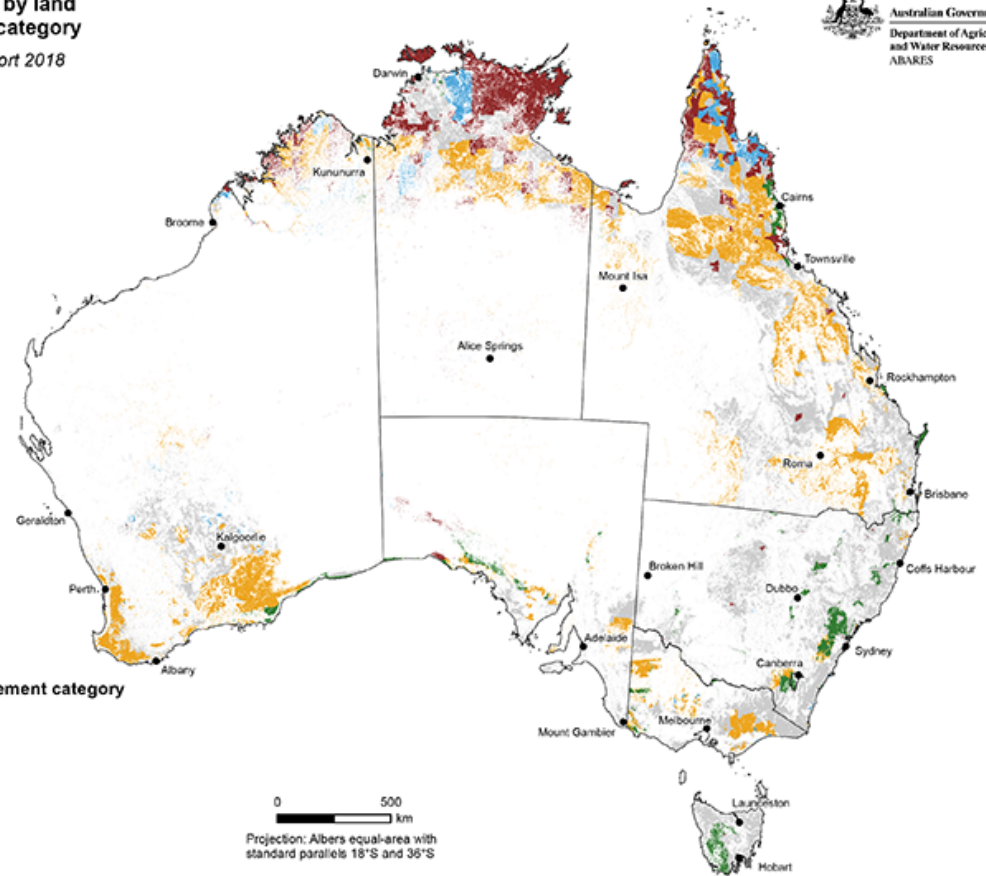
Australia's State of the Forests Report 2018

Australian Government
Department of Agriculture
and Water Resources
ABARES

- All other forest
- Indigenous ownership and management category**
- Indigenous owned and managed
 - Indigenous managed
 - Indigenous co-managed
 - Other special rights

Data source: National Forest Inventory 2016
Map compiled by ABARES 2018

© Commonwealth of Australia
Reference: Montreal Process Implementation Group for Australia and National Forest Inventory Steering Committee, 2018, *Australia's State of the Forests Report 2018*, ABARES, Canberra, December. CC BY 4.0.



This map is part of [Australia's State of the Forests Report 2018](#).

41% (55 million hectares)
of Australia's 134 million hectares
of forest burnt once or more during
the period 2011 to 2016



78% of this area of forest that burnt
once or more over this period
was dry eucalypt forest



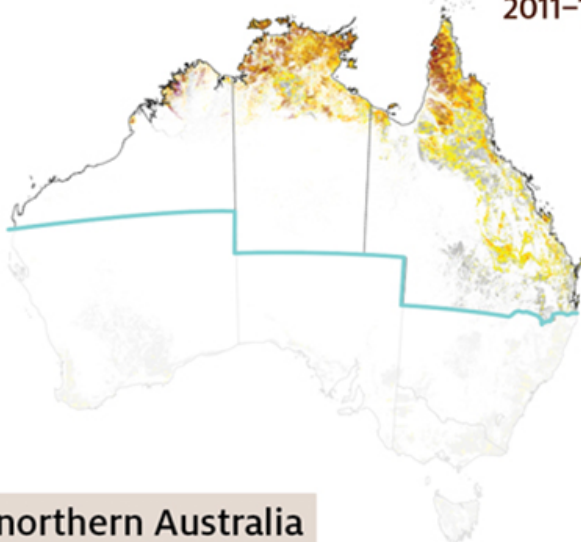
During the period 2011 to 2016, the **cumulative** area of forest fire (the sum of the annual forest fire areas) was **106 million hectares**, which includes large areas burnt in multiple years:

 **> 96%**
was in northern Australia

 **> 69%**
was unplanned

 **> 31%**
was planned

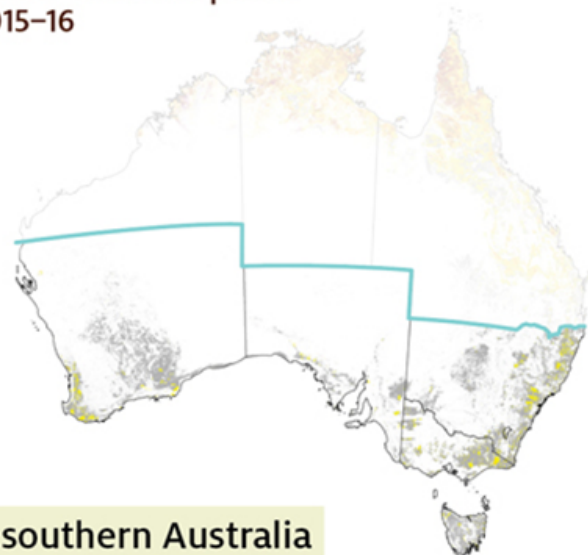
Forest burnt, coloured by number of fires in period
2011–12 to 2015–16



northern Australia

> 29 million hectares of forest burnt twice
or more in this period

> 86% of the cumulative area of fire
in forests occurred on leasehold and
private forest



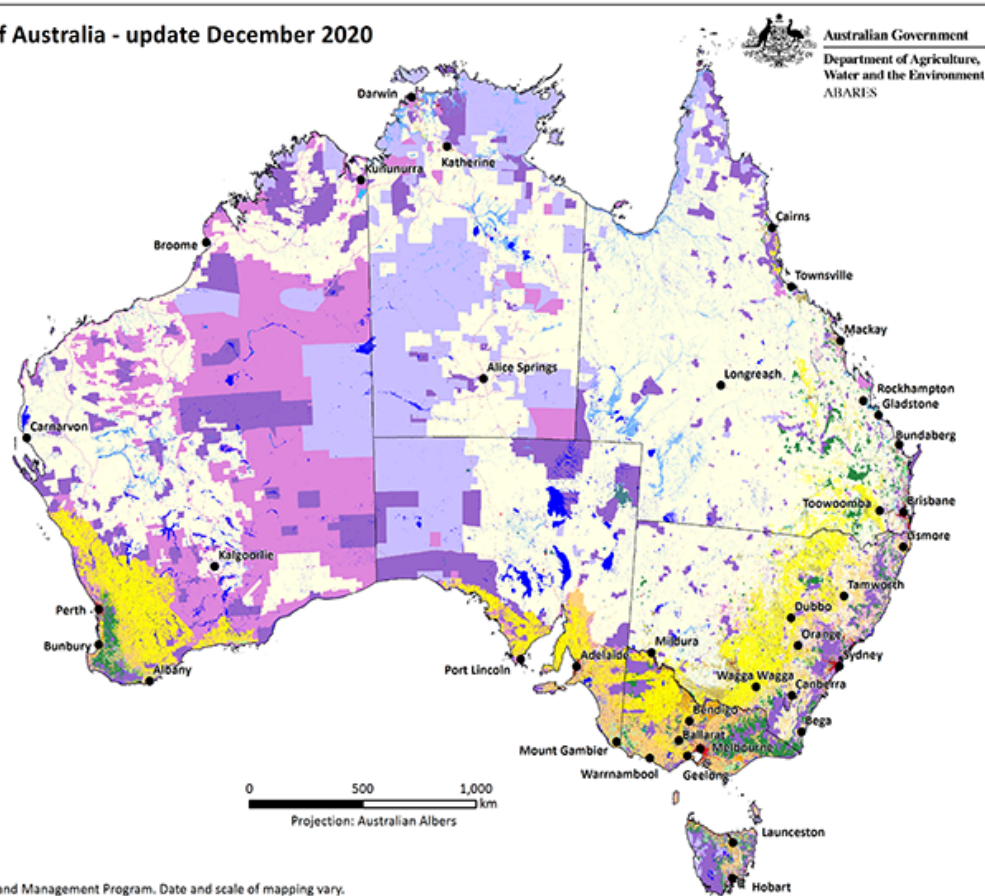
southern Australia

> 92 thousand hectares of forest burnt twice
or more in this period

> 79% of the cumulative area of fire occurred
on nature conservation reserve and
multiple-use public forest

Catchment scale land use of Australia - update December 2020

- Land use, secondary classification**
- Nature conservation
 - Managed resource protection
 - Other minimal use
 - Grazing native vegetation
 - Production native forests
 - Plantation forests
 - Grazing modified pastures
 - Cropping
 - Perennial horticulture
 - Seasonal horticulture
 - Land in transition
 - Irrigated plantation forests
 - Grazing irrigated modified pastures
 - Irrigated cropping
 - Irrigated perennial horticulture
 - Irrigated seasonal horticulture
 - Irrigated land in transition
 - Intensive horticulture
 - Intensive animal production
 - Manufacturing and industrial
 - Urban residential
 - Rural residential and farm infrastructure
 - Services
 - Utilities
 - Transport and communication
 - Mining
 - Waste treatment and disposal
 - Lake
 - Reservoir/dam
 - River
 - Channel/aqueduct
 - Marsh/wetland
 - Estuary/coastal waters



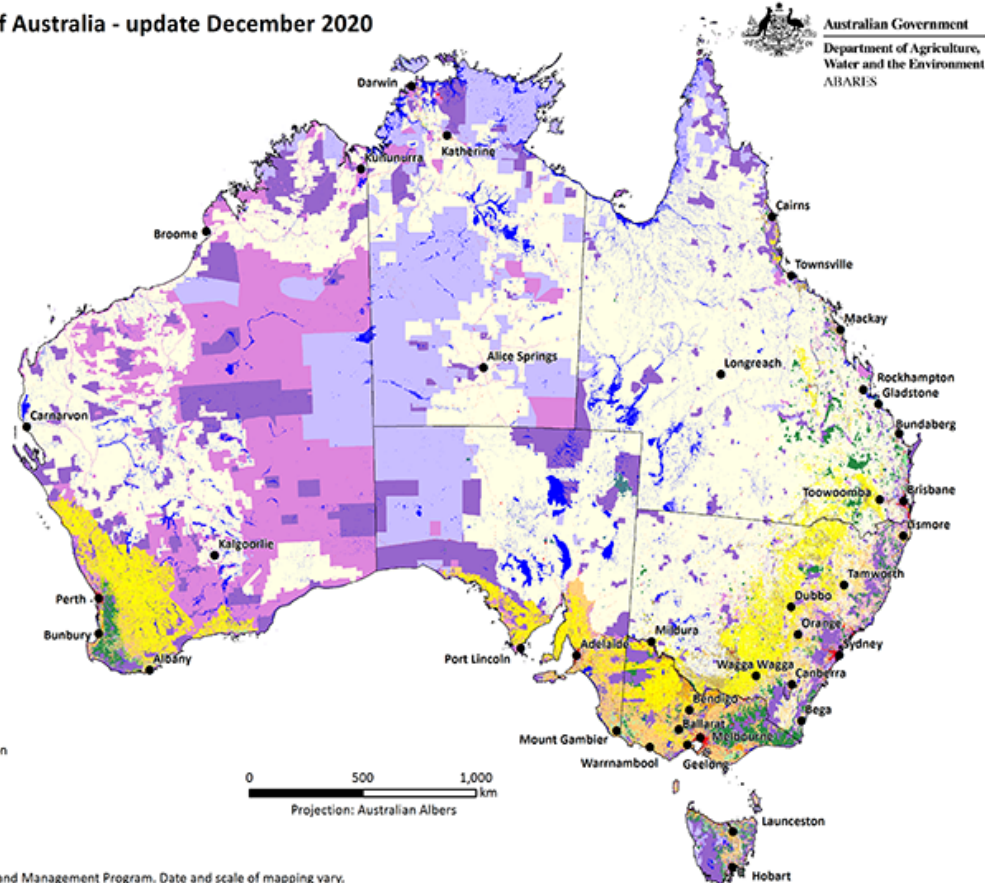
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Product of the Australian Collaborative Land Use and Management Program. Date and scale of mapping vary.

Data source: ABARES 2021, Catchment scale land use of Australia - update December 2020, February CC BY 4.0 <https://doi.org/10.25814/ajw-rq15>

Catchment scale land use of Australia - update December 2020

- Land use, 18-class summary**
- Nature conservation
 - Managed resource protection
 - Other minimal use
 - Grazing native vegetation
 - Production native forests
 - Grazing modified pastures
 - Plantation forests (commercial and other)
 - Dryland cropping
 - Dryland horticulture
 - Land in transition
 - Irrigated pastures
 - Irrigated cropping
 - Irrigated horticulture
 - Urban intensive uses
 - Intensive horticulture and animal production
 - Rural residential and farm infrastructure
 - Mining and waste
 - Water



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Catchment scale land use of Australia - update December 2020

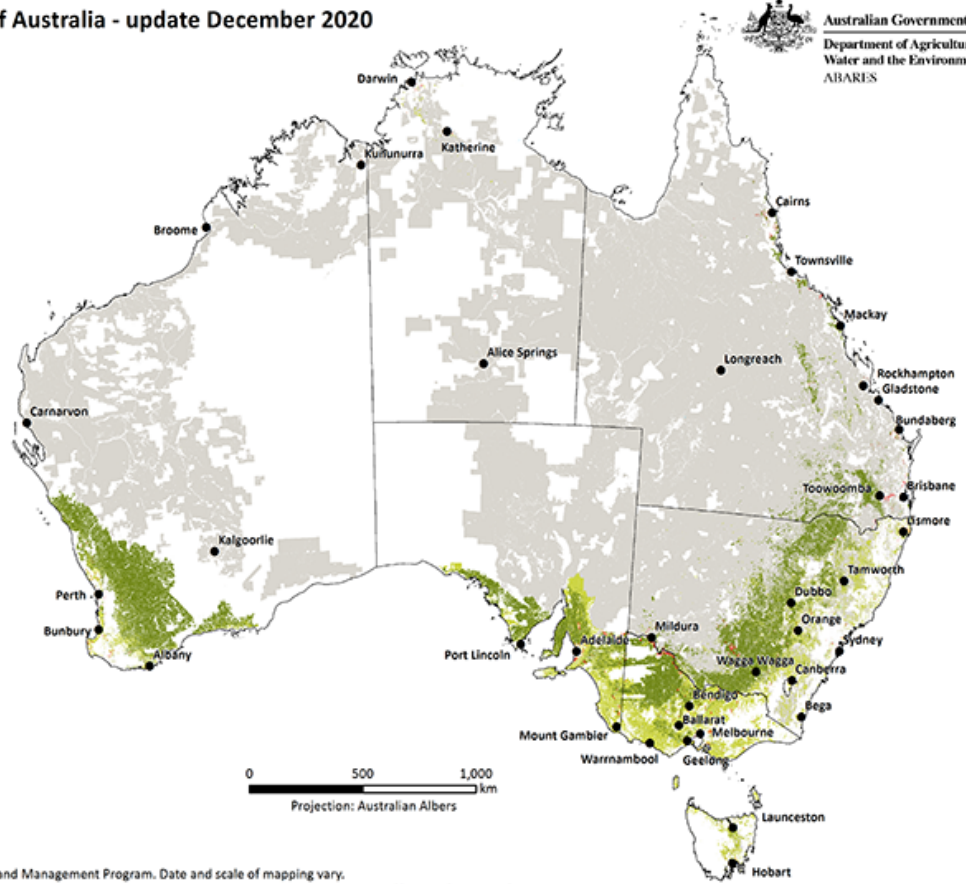
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Water and the Environment
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Land use, agricultural industries

- Grazing native vegetation
- Grazing modified pastures
- Cropping
- Horticulture
- Intensive plant and animal industries
- Other uses

0 500 1,000 km
Projection: Australian Albers

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Data source: ABARES 2021, Catchment scale land use of Australia - update December 2020, February CC BY 4.0 <https://doi.org/10.25814/ajjw-rq15>



One off publications

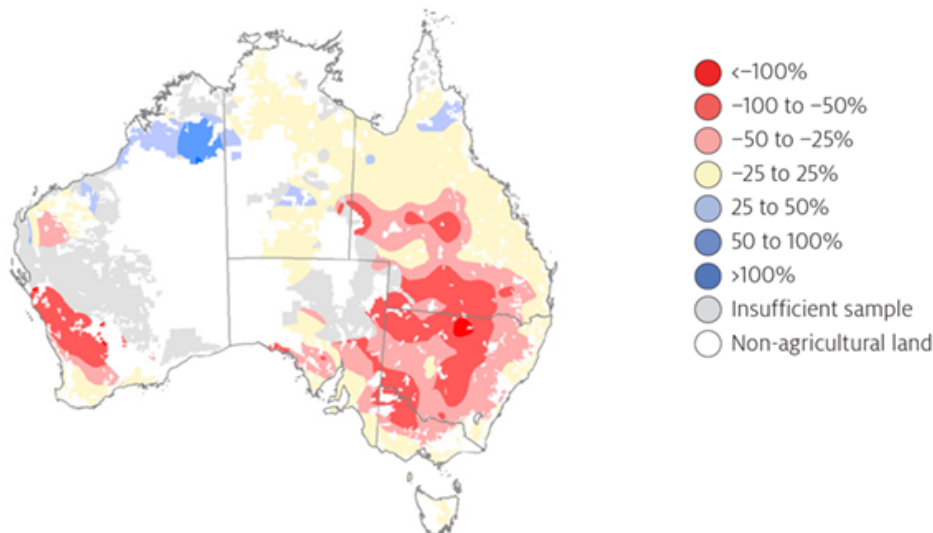


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Climate change impacts and adaptation on Australian farms

Recent changes in seasonal conditions have affected the profitability of Australian farms

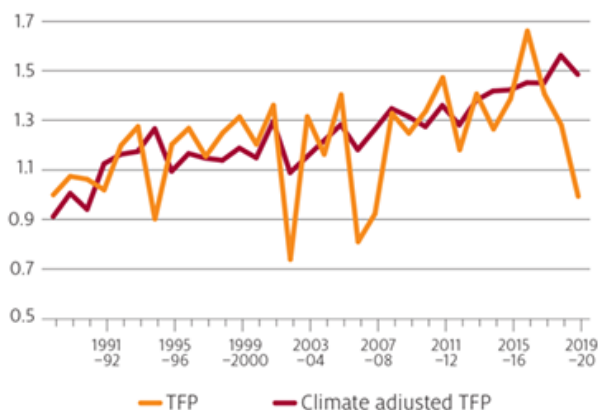
Effect of recent (2001 to 2020) seasonal conditions on farm profit



Notes: Simulated broadacre farm profit with current (2015–16 to 2018–19) farms and commodity prices and recent (2000–01 to 2019–20) climate, relative to historical (1949–50 to 1999–2000) climate.
Source: ABARES farmpredict model

Productivity gains are helping to offset climate effects

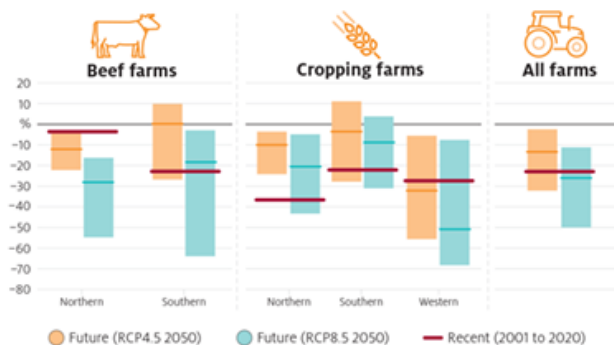
Climate-adjusted Total Factor Productivity (TFP) Australian cropping farms, 1988–89 to 2019–20



Notes: Climate-adjusted productivity under average of 1988–89 to 2019–20 climate conditions.
Source: ABARES AAGIS data, ABARES farmpredict model, Chancellor et al. (2021)

Future changes in climate could make conditions tougher for Australian farms

Percentage change in simulated farm profits relative to the Historical (1950–2000) climate



Notes: Change in simulated average farm profit for broadacre farms, assuming current farms and commodity prices (2015–16 to 2018–19), by climate scenario relative to historical climate conditions (1949–50 to 1999–2000).
Source: ABARES farmpredict model (Hughes, Lu et al. 2021)

Further adaptation will be needed

- Further adaptation and productivity gains will be required to maintain competitiveness in international markets
- Climate change could lead to structural changes including shifts in land use and increases in average farm size
- New diversified income streams, such as biodiversity and carbon farming, could be important in the long run



Supporting adaptation

- Improvements in climate information will help farmers adapt to climate change more decisively
- Investment in R&D remains crucial
- Drought risk management on farm and effective drought policy will be increasingly important



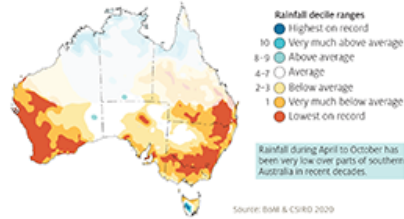
Source: Hughes, N 2021, Analysis of climate change impacts and adaptation on Australian farms, ABARES Insights, Canberra. DOI: <https://doi.org/10.25814/589v-7662>. CC BY 4.0.

Australian farmers have adapted to a naturally variable climate; but the climate is changing

Shift to drier conditions

- 1.4°C increase in average temperatures in Australia since 1910, mostly since 1950.
- Frequency of extreme heat and droughts has increased.
- Shift to drier condition in southern mainland Australia during April to October.

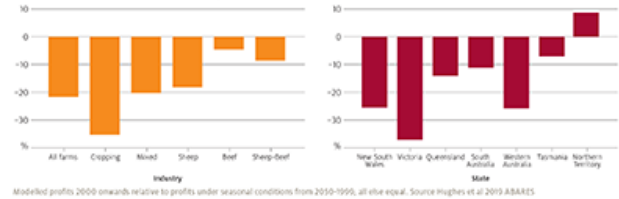
Changes in Australian April to October rainfall, 2000–2019 relative to 1900–2019



Adaption challenges ahead

- Average loss in production \$11 billion a year in the cropping sector due to drier conditions. Frequency of negative profit years increased to 1 in 4 from 1 in 10.
- Farmers are already adapting – improving average cropping farm profit by more than \$25,000 a year relative to 1990 practices.

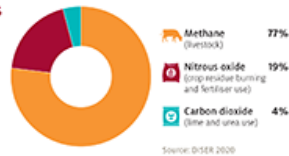
Effect of post-2000 climate on average annual farm profits



There is increasing global ambition to mitigate climate change by setting emissions targets

Agricultural emissions

- Agriculture contributes 14% of Australia's national emissions.



Going for zero

- Achieving Paris agreement goals will require global emissions to meet 'net zero' in the second half of the century.
- Three of Australia's largest trading partners, China, Japan and Korea, have announced carbon neutral goals.
- Transition to lower emissions is part of some countries' planning for post COVID-19 economic recovery.



New rules, new opportunities

- Countries with ambitious emissions targets could seek to impose emissions standards on trading partners, affecting competitiveness of exporting countries.
- Consumers now paying attention to emissions from food production, potentially creating demand for diets which reduce emissions growth.

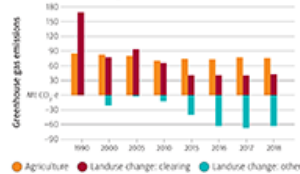


Australia's market-based and sustainable approach to farming is key to retaining competitive advantage and reducing emissions

Moving into neutral

- Agricultural emissions relatively static for 30 years; land use emissions have declined, mostly through reduced land clearing.
- Australia's red meat industry aims to be carbon neutral by 2030. The national grain industry supports a net zero emissions goal for agriculture by 2050.

Emissions trends, agriculture and landuse, 1990–2018



Technology-aided natural advantage

- Australia able to compete on the emissions impact of agricultural production, including using technology.
- Options to improve emissions intensity include changing farm input use, capturing emissions, and herd management.
- Australian wheat and grass-fed beef farms below global median for emissions intensity.
- Australian beef producers more efficient per emissions per unit of production than many global competitors.



Positioning for success

- There would be benefits from industry and government acting to:
- Ensure trade arrangements and certification systems are evidence based, systematic and suit Australian production.
- Support Australian producers to compete effectively in markets, including based on low-emission intensity.
- Develop future innovations to decouple emissions from production.



Australia's Agricultural Industries 2020 map provides a summary on a page of agriculture's status and trend. It shows where Australia's broad agricultural land uses are located and statistics on their area and land tenure. The map reports on the top 5 livestock, crop and horticulture commodities based on gross value of production. Trends in agricultural production, employment and exports are also given including for Australia's top 5 agricultural export commodities and destinations.

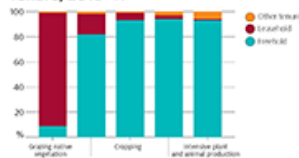
Status

Land use, 2010–11

Agricultural land uses	Area ('000 hectares)	%
Grazing native vegetation	344 704	45
Grazing modified pastures	71 750	9
Cropping	28 565	4
Horticulture	539	<1
Intensive animal and plant production	541	<1
Total area of agriculture	445 699	58
Other land uses		
Conservation and other protected areas	293 783	38
Water	12 405	2
Production native forests	10 349	1
Intensive uses (urban, settlement and mining)	9 300	<1
Plantation forests (commercial and other)	2 575	<1
Total area of other uses	322 412	42
Total area	768 100	100

Source: ABS, Land use of Australia, 2010–11

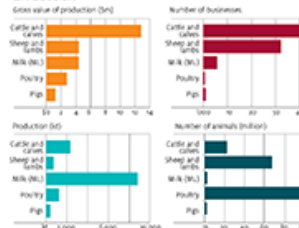
Tenure, 2010–11



Source: ABS, Land use of Australia, 2010–11

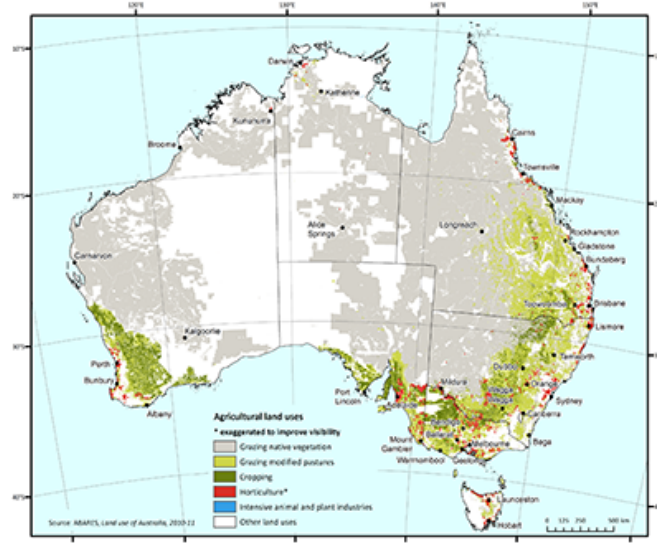
Top 5 commodities by industry, 2018–19

Livestock



Source: Australian Bureau of Statistics, cat. no. 3394 - Value of Agricultural Commodities Produced, 2018–19; cat. no. 3395 - Agricultural Commodities, 2018–19; ABS, Agricultural commodities, June quarter 2020. Note: Top 5 businesses with an FSO of \$50,000 or greater.

Australia's Agricultural Industries 2020



Source: ABS, Land use of Australia, 2010–11

Crops



Source: ABS, Land use of Australia, 2010–11

Horticulture



Source: ABS, Land use of Australia, 2010–11

Area (2018–19)



Source: ABS, Land use of Australia, 2010–11

Production (\$m)



Source: ABS, Land use of Australia, 2010–11

Area (2018–19)



Source: ABS, Land use of Australia, 2010–11

Production (\$m)



Source: ABS, Land use of Australia, 2010–11

Area (2018–19)

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Production (\$m)

Source: ABS, Land use of Australia, 2010–11

Area (2018–19)

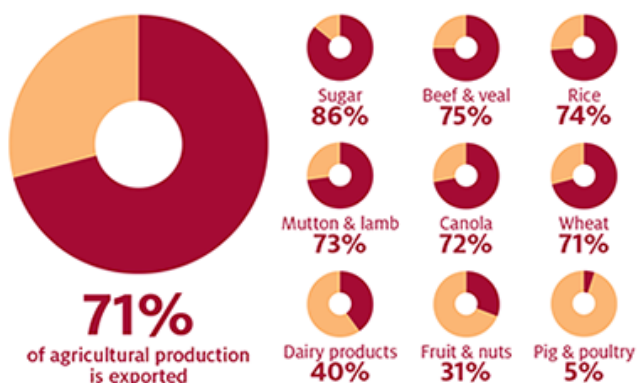
Source: ABS, Land use of Australia, 2010–11

Production (\$m)

Australia is one of the most food secure nations in the world



Australia produces substantially more food than it consumes

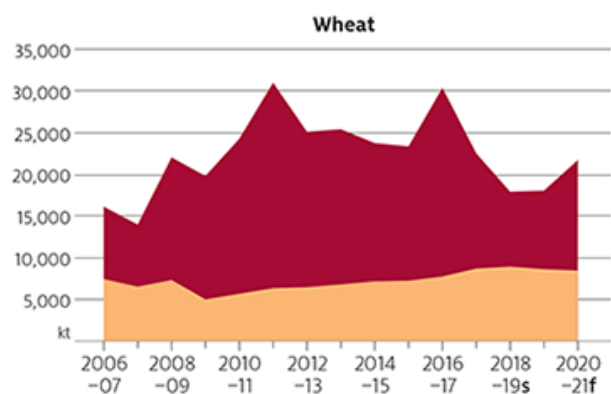


Note: Share of agricultural production exported by sector, 3 year average, 2015–16 to 2017–18.

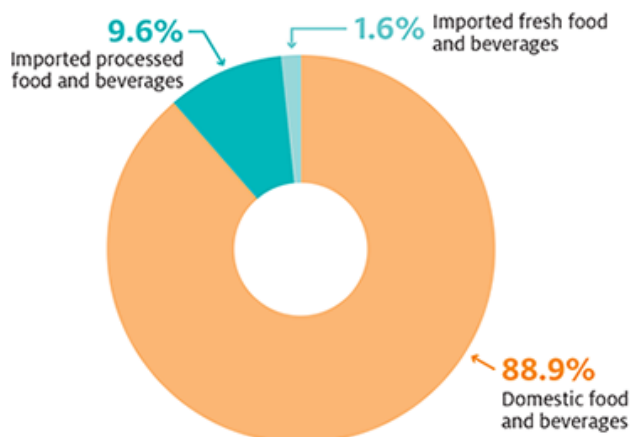
Exports

Domestic consumption

Domestic food consumption is stable, while agricultural exports vary

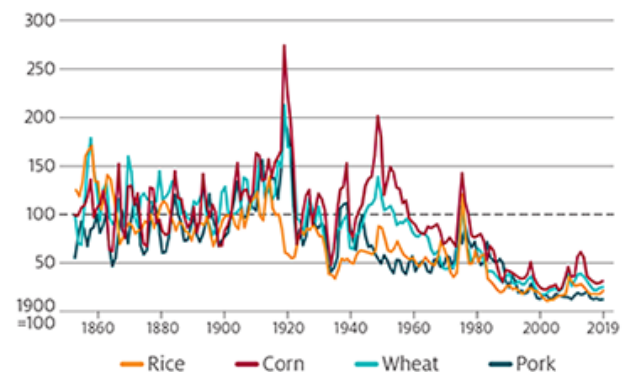


We only import around 11% of our food – motivated by taste and variety



Source: ABARES

Global food supplies are in good shape, and prices for staple foods are low



This infographic is based on ABARES Insights: Analysis of Australian food security and the COVID-19 pandemic, which provides sources and technical notes for each figure in the [References](#) section.

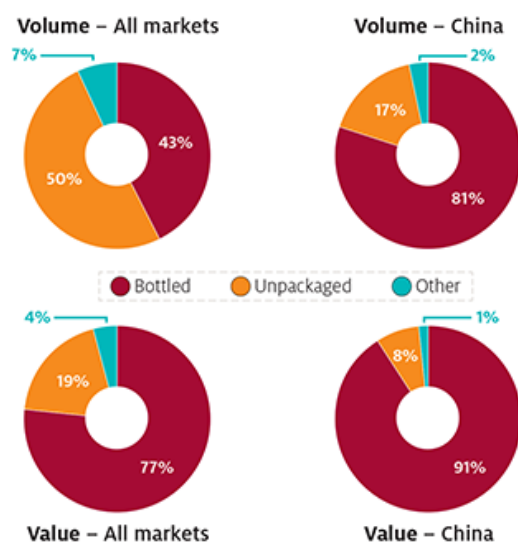
Wine grape production, Australia (as at 30 June 2019):

- ▶ 6,251 wine grape growers
- ▶ 146,244 ha planted to winegrapes

Wine production, Australia (2018–19):

- ▶ 2,468 wineries across 65 wine regions
 - 1,061 exported wine (of these, 765 exported to China)
- ▶ Wine grape crush – 1.52 million tonnes
- ▶ Wine production – 1.2 billion litres
 - Red – 685 billion litres / White – 514 billion litres
- ▶ 60% exported / 40% consumed domestically

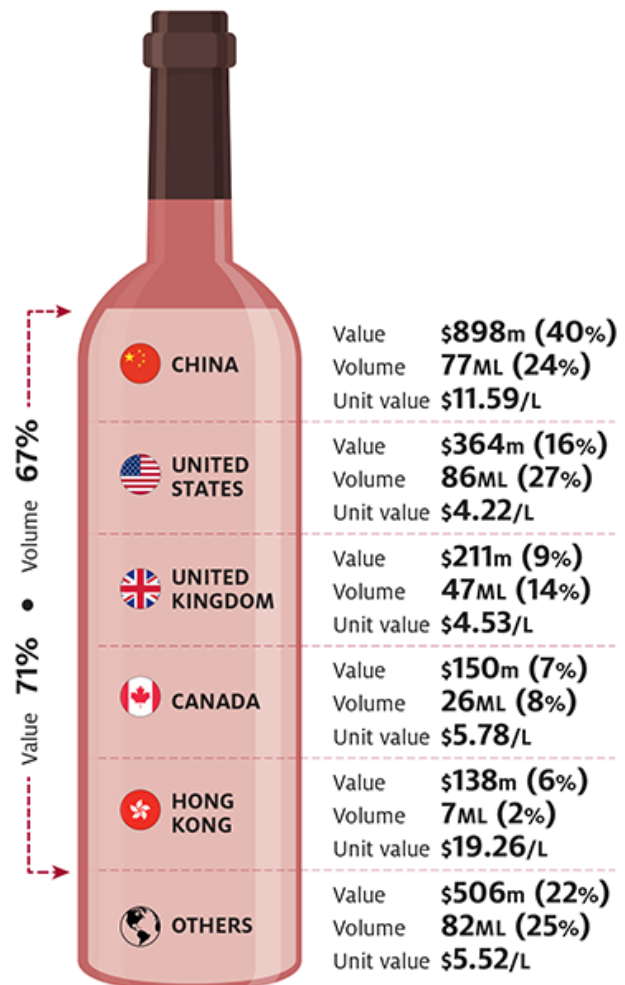
Bottled wines dominated Australian exports to China, 2020



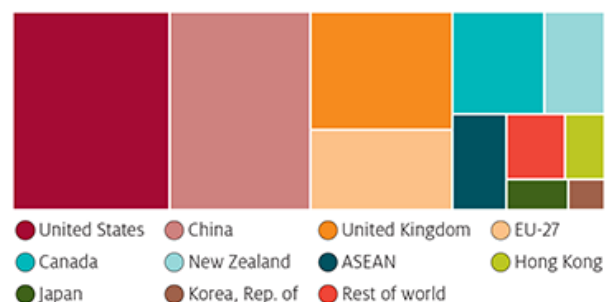
Australia was one of China's largest suppliers of bottled wines in 2020

	Value	Volume	Unit value
AUSTRALIA	41%	27%	\$11.59/L
FRANCE	27%	28%	\$7.43/L
CHILE	11%	16%	\$5.45/L
ITALY	6%	7%	\$6.92/L
SPAIN	5%	11%	\$3.76/L
REST OF WORLD	10%	16%	\$6.93/L

China was largest destination for Australian bottled wine in value terms and 2nd largest in volume in 2020



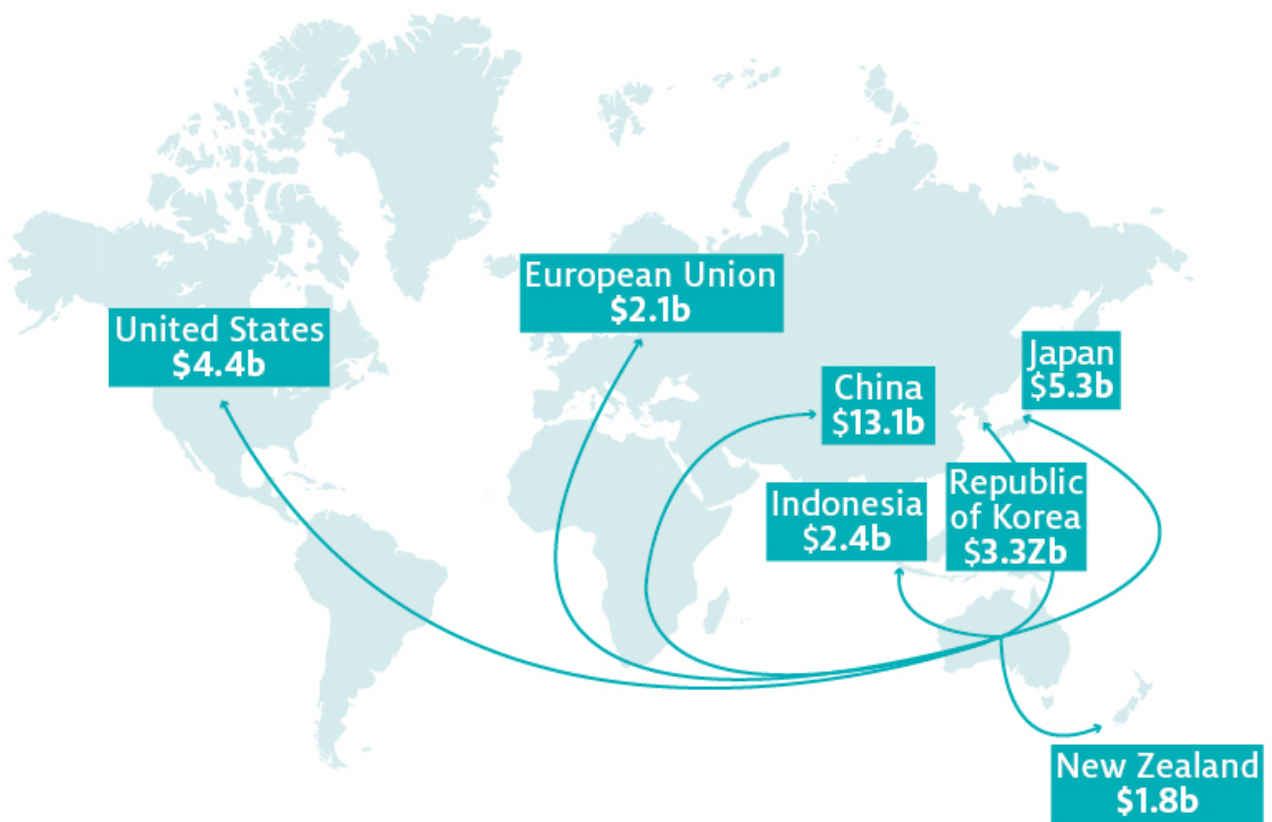
Australia's top 10 markets for bottled wines (by volume), 2020



Note: All values are in Australian dollars. Source: ABARES, ABS, ITC Trade Map, Wine Australia.

Australia's key agricultural export markets, 2018–19

A\$ billion



Australia's key agricultural export markets, 2018-19



Australian Government
Department of Agriculture,
Water and the Environment
ABARES

Australian pig meat industry



AUSTRALIAN CONSUMPTION



Australia consumed approximately
28kg of pig meat/person in 2019–20,
ranked 2nd only behind poultry meat

PRODUCTION AND TRADE



The gross value of Australian pig meat production was
\$1.5 billion in 2019–20,
25% higher than the previous year



Australia produced
403,000 tonnes of pig meat
in 2018–19 (carcass weight)



Queensland was the largest producing state,
accounting for 24% of the total



Over the last five years, annual exports have averaged
approximately 30,000 tonnes (shipped weight)
with Singapore the largest market in terms of volume and value



The total value of Australian pig meat exports in 2019–20 was
\$139 million – up 18% on the previous year



Over the hooks price for Australian pigs rose by
29% in 2019–20 to an average 377 cents/kg
(carcase weight)

WHERE AUSSIE PORK COMES FROM



Australian Government
Department of Agriculture,
Water and the Environment
ABARES

Australian cherry industry



AUSTRALIAN CONSUMPTION



Australia consumed about
**540g of cherries per person
in 2019–20**

PRODUCTION AND TRADE



The gross value of Australian cherry production was
\$178 million in 2019–20



Approximately
**4,500 tonnes of cherries were exported
in 2019–20,**
mainly to China, Hong Kong and Vietnam



The total value of Australian cherry exports in 2019–20 was
\$82 million, up 3% on the previous year



Average hectares of cherry growing area per farm
9 hectares

WHERE AUSSIE CHERRIES COMES FROM

There were around
353 farms across Australia in 2018–19





Australian Government
Department of Agriculture,
Water and the Environment
ABARES

Australian almond industry



AUSTRALIAN CONSUMPTION



Australia consumed approximately
**1.13kg kernel weight consumed per person
in Australia (2019)**

PRODUCTION AND TRADE



The gross value of Australian almond production was
\$734 million in 2019–20



Australia produced
**104,000 tonnes of almonds
in 2019–20**



Australia supplies
**7% of world almond exports
by volume**



Approximately 74,000 tonnes
were exported in 2019–20 primarily to China, India and
the European Union



Ranked 1st
in gross export value in fruit and nuts in 2019–20



The total value of Australian almond exports was
\$648 million in 2019–20

WHERE AUSSIE ALMONDS COMES FROM

Almonds infographic large version



Australian Government
Department of Agriculture,
Water and the Environment
ABARES

Australian poultry industry



AUSTRALIAN CONSUMPTION



Australia consumed approximately
48 kg of poultry meat per person in 2019–20,
ranking 1st as the most consumed meat in Australia

PRODUCTION AND TRADE



The gross value of Australian poultry meat production was
\$2.9 billion in 2019–20,
2.8% higher than the previous year



Australia produced
1.2 million tonnes of poultry meat
in 2019–20 (carcass weight)



New South Wales was the largest producing state,
accounting for 32% of the total



Over the last five years, annual exports have averaged
approximately 36,000 tonnes (shipped weight)
with Papua New Guinea the largest market in terms of volume
and value



The total value of Australian poultry meat exports in 2019–20 was
\$85 million – up 30% on the previous year



The retail price for Australian poultry rose by
1% in 2018–19 to an average 541 cents/kg
(carcase weight)

WHERE AUSSIE CHICKEN COMES FROM

Poultry infographic large version



Australian Government
Department of Agriculture,
Water and the Environment
ABARES

Australian nectarines industry



PRODUCTION AND TRADE



The gross value of Australian nectarine production was
\$120 million in 2019–20



Australian produced approximately
35,000 tonnes of nectarines in 2019–20



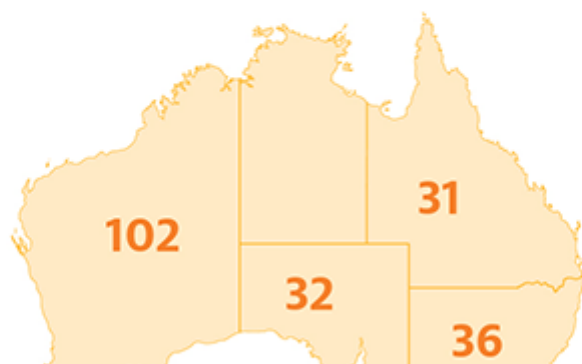
Approximately
**9,700 tonnes of nectarines were exported
in 2019–20,**
mainly to China, Saudi Arabia and the United Arab Emirates



The total value of Australian nectarine exports in 2019–20 was
\$40 million, up 14% on the previous year

WHERE AUSSIE NECTARINES COMES FROM

There were around
325 farms across Australia in 2018–19





Australian Government
Department of Agriculture,
Water and the Environment
ABARES

Australian potato industry



AUSTRALIAN CONSUMPTION



Australians consumed more than
17 kg of fresh potatoes per person in 2018–19



Ranked 1st
vegetable consumption (by weight)

PRODUCTION AND TRADE



The gross value of Australian potato production was
\$720 million in 2019–20



Australia produced approximately
1.2 million tonnes of potatoes
in 2019–20



The total value of Australian fresh and dried potato exports was
\$61 million in 2019–20



Approximately 56,100 tonnes
were exported in 2019–20 mainly to New Zealand,
the Republic of Korea, Malaysia and Singapore



Average hectares of potato growing area per farm
65 hectares



Cut of potato exports by volume (kt):

Fresh, chilled or frozen	43
Prepared or preserved	12
Flour, flakes, pellets and starch	1

WHERE AUSSIE POTATOES COMES FROM

Potatoes infographic large version



Australian Government
Department of Agriculture,
Water and the Environment
ABARES

Australian fisheries and aquaculture industry



PRODUCTION



The value of Australian fisheries and aquaculture production is estimated to be

\$2.95 billion in 2019–20

Of which, **\$857 million** was salmonids, **\$535 million** rock lobster, **\$350 million** prawns and **\$179 million** tuna



Total production value is estimated to have been
9% lower than in 2018–19



24.9 kt of prawns

are estimated to have been produced in 2019–20,
up slightly from 2018–19

TRADE



The value of Australian fisheries product exports was

\$1.41 billion in 2019–20,

8% lower than 2018–19. The major exported commodities included: rock lobster **\$543 million**, salmonids **\$191 million** and tuna **\$165 million**



China, Japan, Hong Kong and the United States accounted for
84% of export value in 2019–20



The volume of seafood exports increased by

22% in 2019–20 to 55.9 kt,

largely as a result of an increase in the volume of salmonid, other finfish and prawn exports. In 2019–20 Australia imported around **27 kt** of prawns and exported around **6.7 kt** of prawns

Fish infographic large version



Australian Government
Department of Agriculture,
Water and the Environment
ABARES

Australian wine grape industry



AUSTRALIAN CONSUMPTION



Australians drank around
19L of wine per person in 2018–19

PRODUCTION AND TRADE



The gross value of Australian wine grape production was
\$913 million in 2019–20



The total value of Australian wine exports in 2019–20 was
\$2.9 billion,
mainly to China, the United Kingdom, the United States
and Canada

WHERE AUSSIE WINE GRAPES COMES FROM

There were around
4,000 vineyards across Australia in 2018–19

