## THE AUSTRALIAN ECONOMY THIS WEEK

4<sup>TH</sup> FEBRUARY 2022



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## What's new?

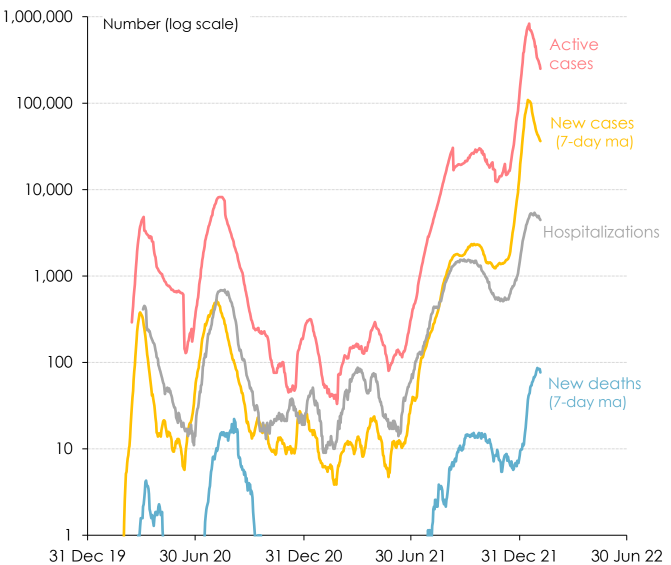
<u> </u>	HE AUSTRALIAN ECONOMY THIS WEEK - 4" FEBRUARY 2022
	Although the number of Covid-19 cases remains very high, it seems increasingly likely that Australia's 'omicron wave' has peaked, with new infections peaking two weeks ago, and hospitalizations and fatalities appearing to have peaked in the past week (slide 5)
	A large number of Australians who have caught the virus or been designated as 'close contacts' have been unable to go to work, disrupting many businesses, and many more Australians have voluntarily restricted their movements – although tech company data suggest that mobility may have started to increase again (slide 10)
	Retail sales 4.4% in December last year, partially reversing the gains of 4.9% in October and 7.3% in November as NSW, Victoria and the ACT emerged from lockdown, and possibly reflecting some hesitancy about 'in store' shopping and 'dining out' for fear of catching Covid (or alternatively, the bring-forward of Christmas shopping into November) – but the level of sales remained elevated by historical standards (slide 30)
	Households put away another \$21bn in bank deposits in December, bringing the total increase in household bank deposits since February 2020 to \$242bn $(24\frac{1}{2}\%)$ – something which should support continued high levels of household spending this year (slide 28)
	Residential property prices rose another 1.0% in January, bringing the cumulative increase since the onset of Covid-19 to 24.4% (22% in the eight capital cities, 35% in non-metropolitan regions) – although the monthly rate of increases has slowed from the peak of over 2% in May and June last year (slides 34-35)
	New mortgage lending rose by 4.4% in December last year, following a 6.3% increase in November, with most of the increase going to existing owner-occupiers 'trading up', rather than to first-home buyers or investors – although lending to investors was 74% higher than in December 2020 (slide 36)
	Residential building approvals rose 8.2% in December to their highest level in three months, largely on account of a surge in approvals for multi-unit dwellings in New South Wales (slides 37-38)
	Australia's goods and services trade surplus narrowed by \$1.4bn, the fifth successive decline, to \$8.4bn in December, the smallest in nine months largely (as was also the case in November) to increased imports, rather than to lower exports (as in September and October) (slides 55-56)
	As expected, the Reserve Bank announced the termination of its bond purchase program with effect from this coming Wednesday, and left its cash rate unchanged, at this week's first Board meeting for the year – but continued to insist that it was in no hurry to start raising interest rates (slide 76) despite again lowering its forecasts for unemployment (to below 4% by year end) and raising its forecast for inflation, saying it was "too early" to be certain that 'underlying' inflation was "sustainably" within its 2-3% target band (slide 77), leaving real interest rates at their lowest leve in at least 40 years
	After dropping briefly below US70¢ at the end of the previous week, the A\$ recovered to above US71¢ this week on the back of a stronger US\$ and a decline in investor risk aversion (slides 83-84)

## The virus

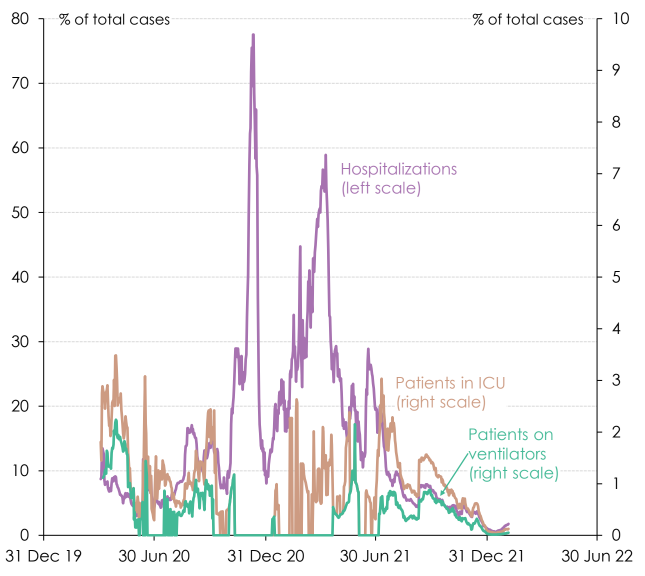
# Evidence is mounting that the 'omicron wave' has peaked – although the number of cases, hospitalizations and deaths remains high

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### Cases, hospitalizations and deaths



### **Severity of cases**

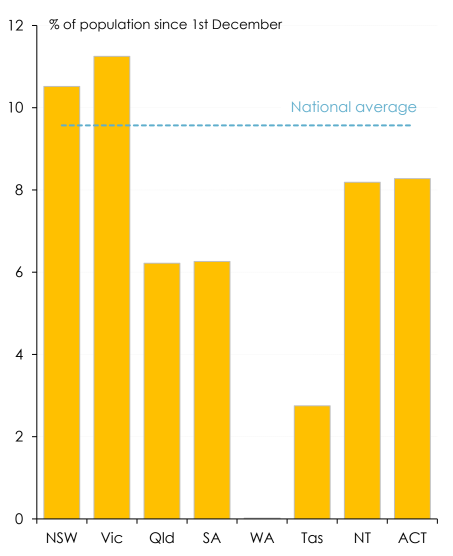




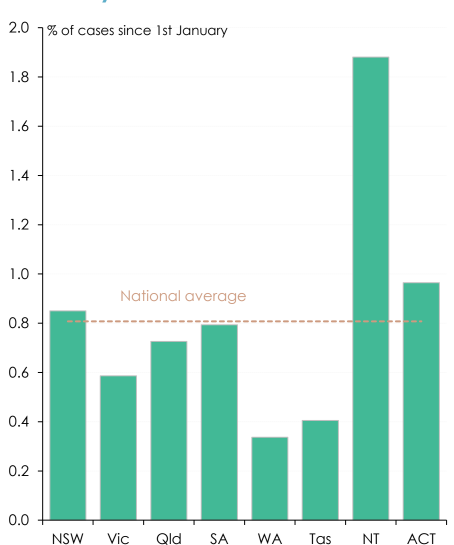
# The omicron outbreak has been more widespread in NSW and Victoria than in the rest of Australia, and WA has kept it out through border closures

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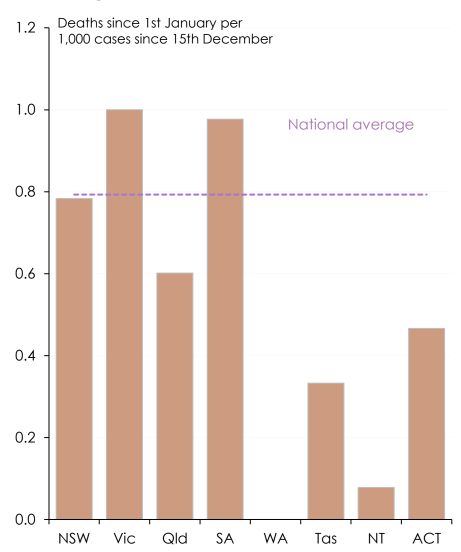
## New cases since 1st December 2021



## Hospitalization rate since 1<sup>st</sup> January



## Fatality rate since 1<sup>st</sup> January



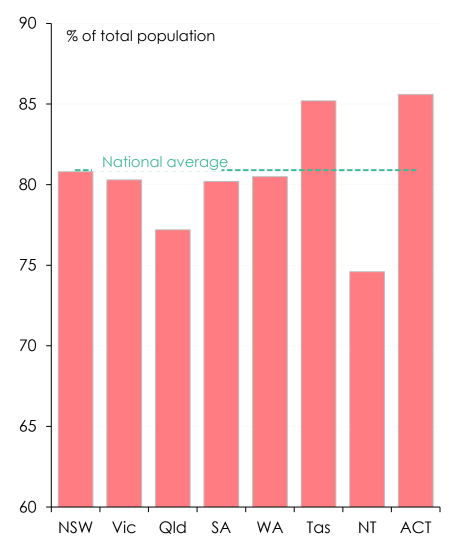
Note: Data are up to 4<sup>th</sup> February. 1<sup>st</sup> December was two days after the first omicron case was detected in Australia. Source: covid19data.com.au. Return to "What's New".



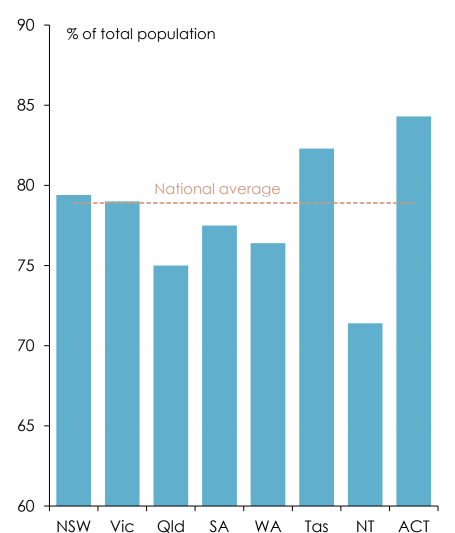
# Tasmania and the ACT have had the most comprehensive vaccine rollouts while Queensland, Western Australia and the Northern Territory lag

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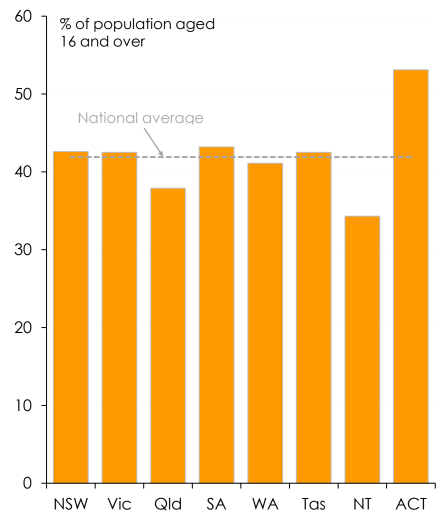
## Pc of population who have had at least one vaccination



## Pc of population who have had two vaccinations



## Pc of population who have had a third ('booster') vaccination

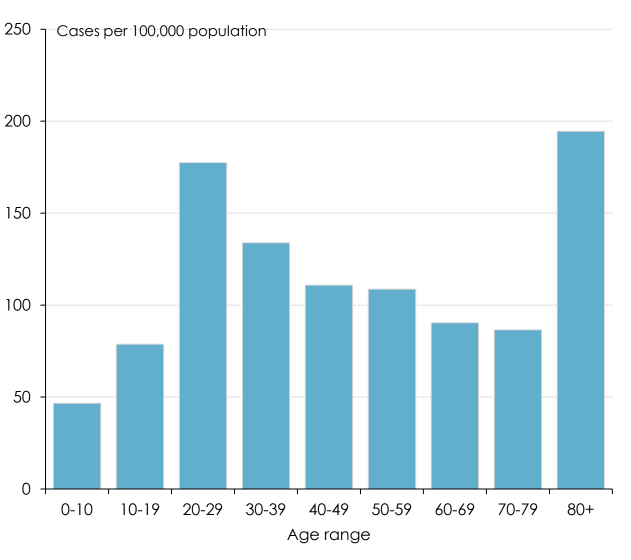




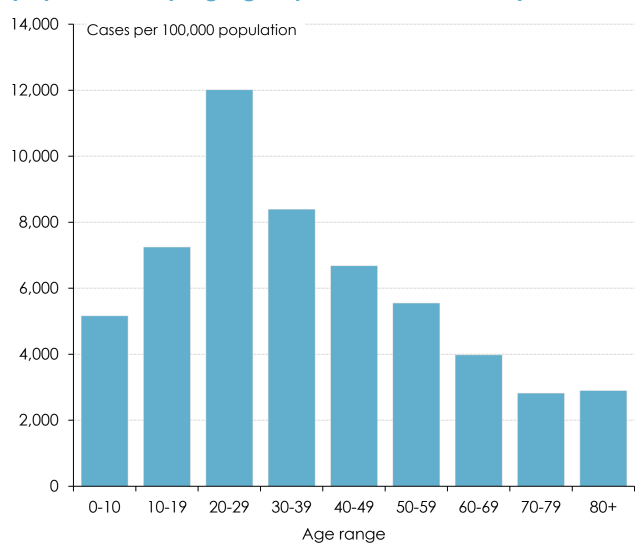
# People in their 20s have been more likely to become infected than other age groups – because they 'mix' more and are relatively less vaccinated

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## Cumulative confirmed cases per 100,000 population, by age group – 2020



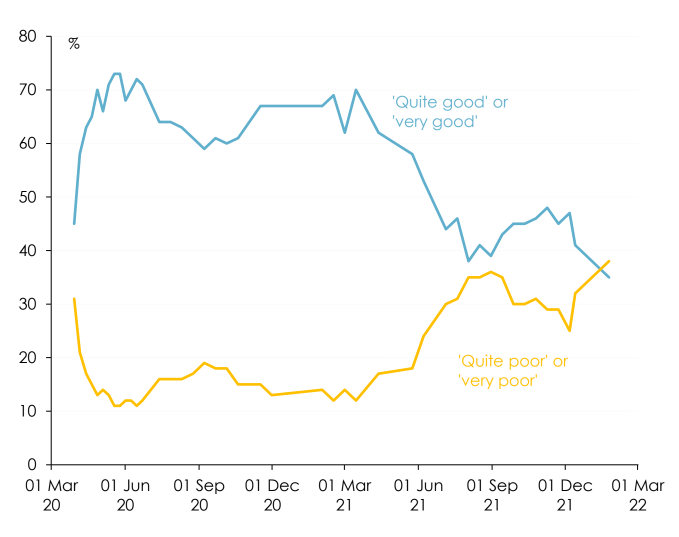
# Cumulative confirmed cases per 100,000 population, by age group – since 1st January 2021



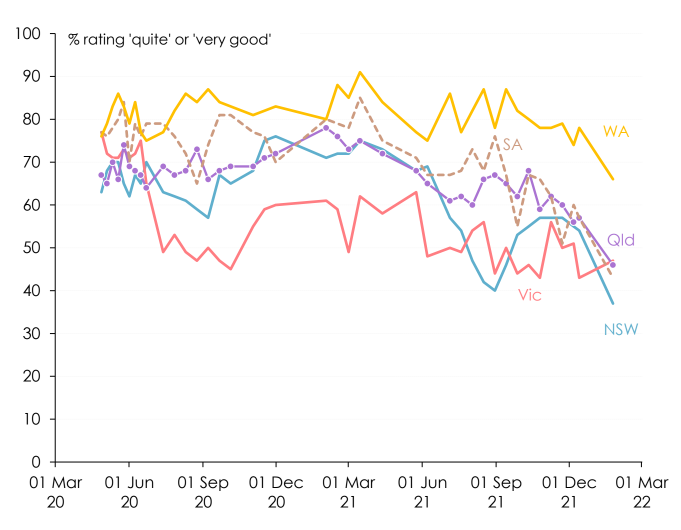
# Opinion polls suggest that support for governments' handling of Covid-19 is declining

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# Approval of Federal Government response to Covid-19



# Approval of State Government responses to Covid-19



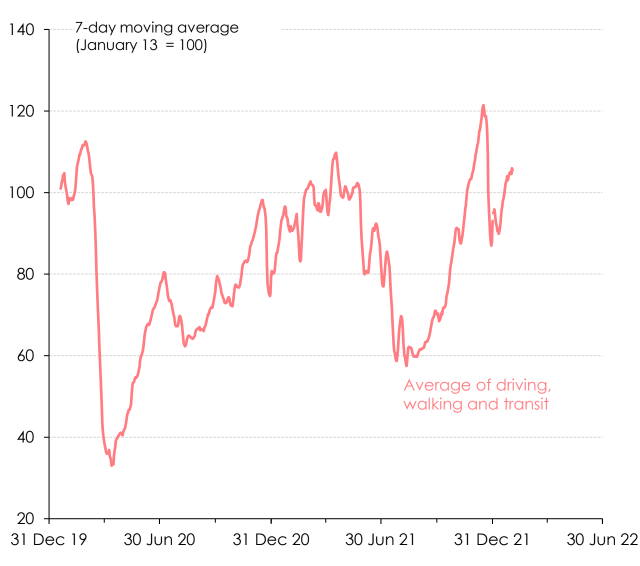
Note: Despite claiming to "track the mood of the nation", Essential does not conduct polls in every state, nor in either of the two territories. Sources: Essential Research, <u>The Essential Report</u>, 25<sup>th</sup> January 2022.



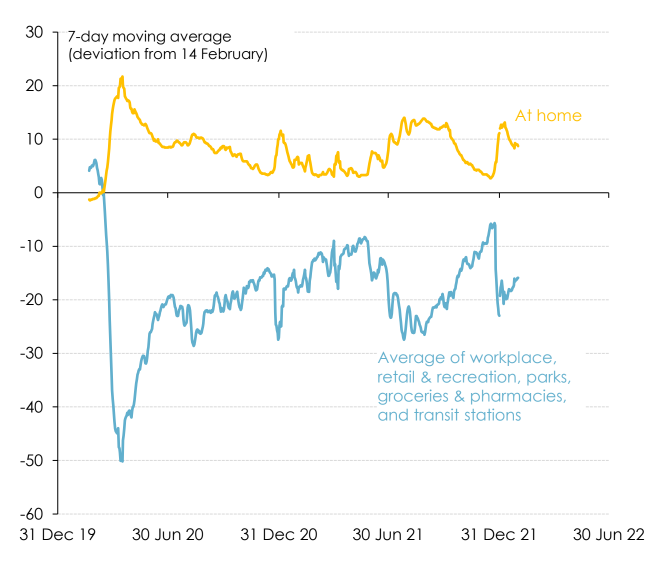
# Mobility has picked up since the end of the first week of January, after a steeper fall over Christmas-New Year than occurred this time last year

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## Apple mobility indicators



## Google mobility indicators



Note: 'Apple mobility indicator' is the average of three separate indicators for driving, use of transit and walking (data up to 2<sup>nd</sup> February). Google 'non-residential activities' indicator is the average of separate indicators for workplaces, retail and recreation, groceries and pharmaceuticals, transit and parks (data up to 31<sup>st</sup> January).

Sources: Apple, Mobility Trends Reports; Google, Covid-19 Community Mobility Reports; Corinna Economic Advisory. Return to "What's New".

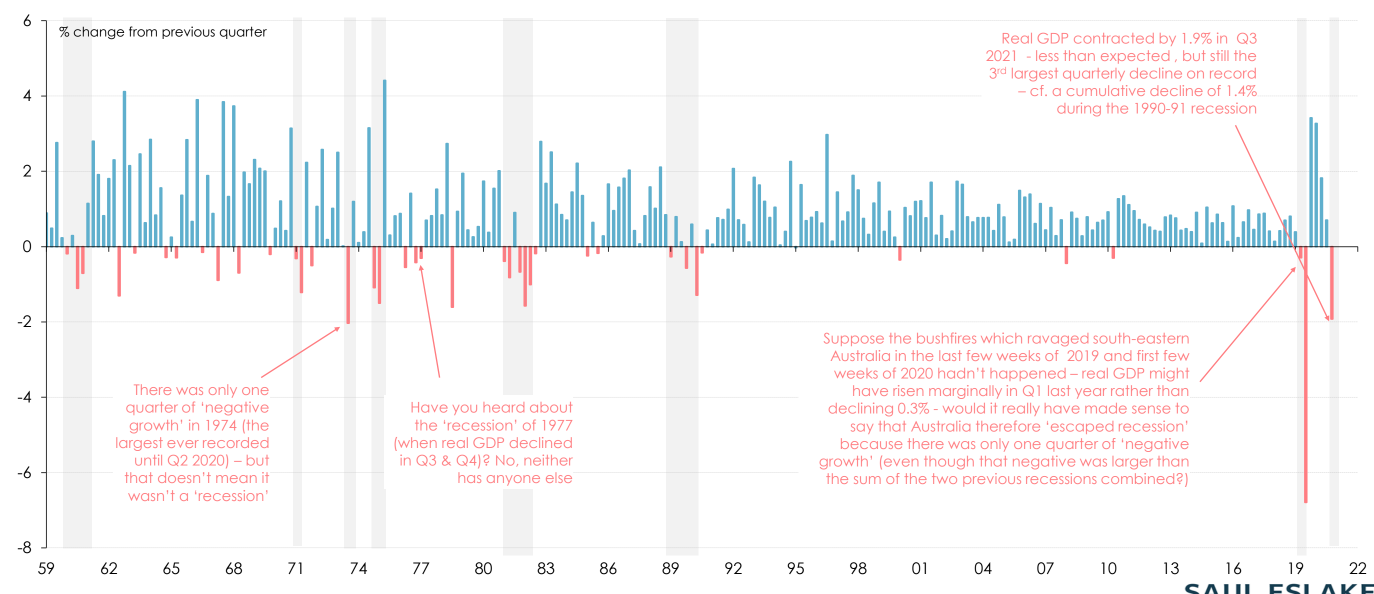


## Broad trends in the Australian economy

# Australia's real GDP contracted by 1.9% in Q3 – less than expected, but still more than it did in the 1990-91 recession – but should rebound in Q4

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#### Quarterly growth in Australian real GDP, 1959-2021



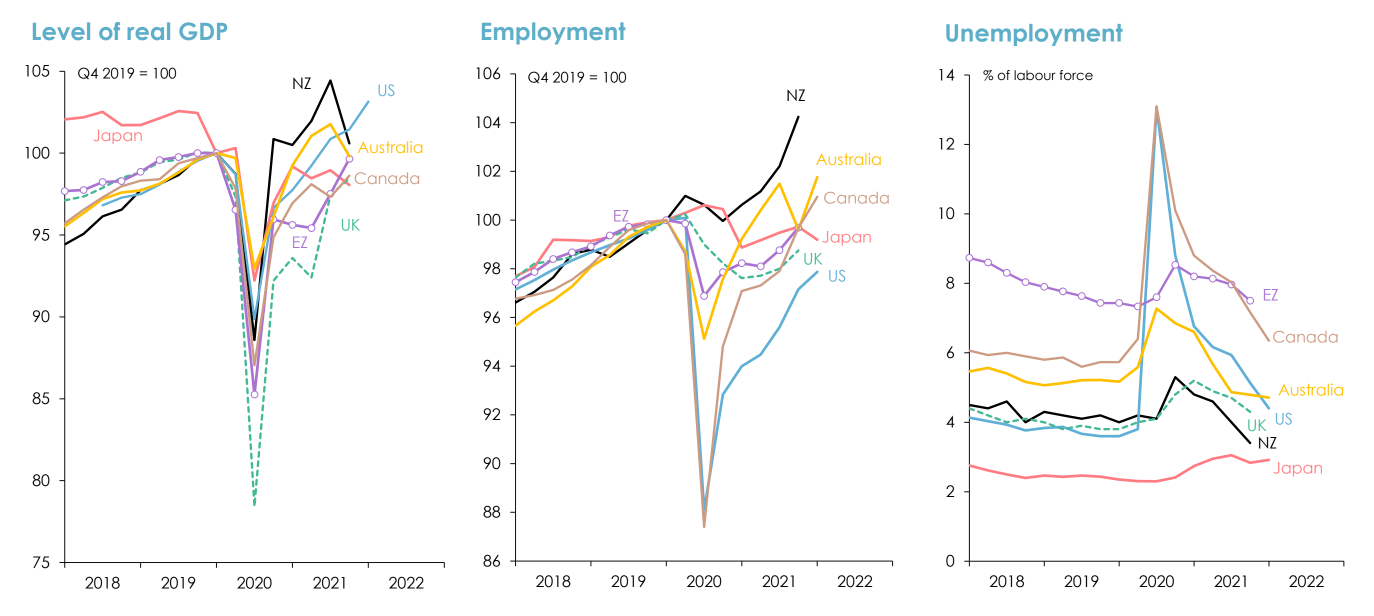
CORINNA ECONOMIC ADVISORY

INDEPENDENT ECONOMICS

Note: Shaded areas denote recessions. Source: ABS, <u>Australian National Accounts: National Income, Expenditure and Product</u>, September quarter 2021. December quarter GDP will be released on 2<sup>nd</sup> March 2022. <u>Return to "What's New"</u>.

# Australia's 'Covid' recession wasn't as severe as, and its recovery has been stronger than, most other 'advanced' economies

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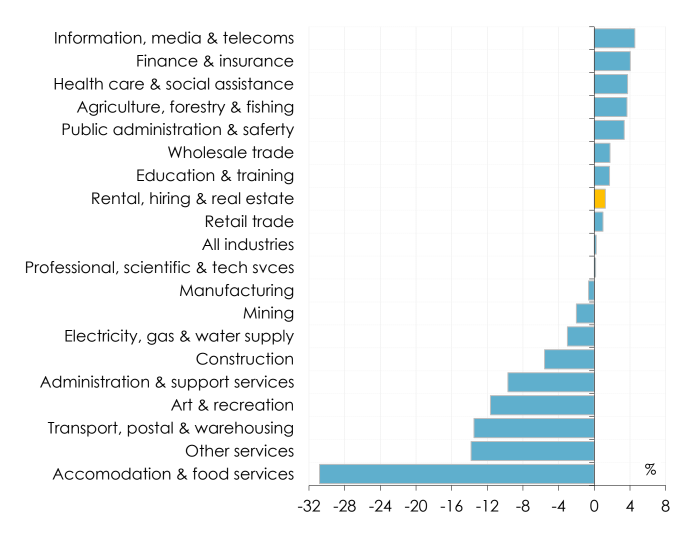




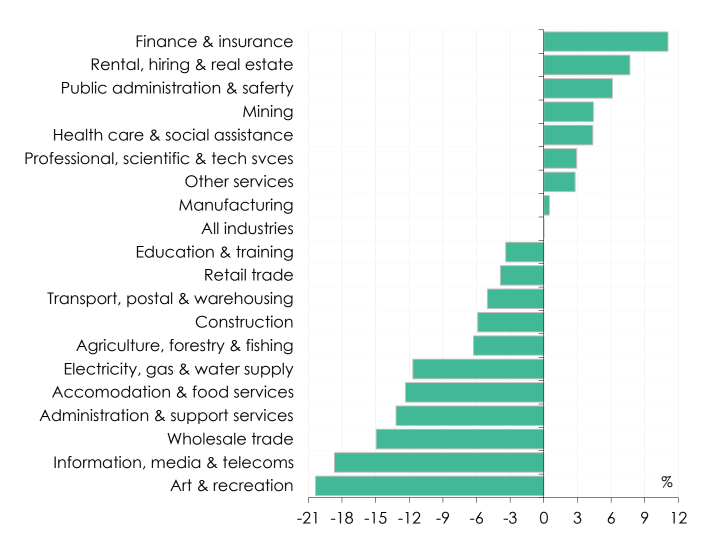
# Some sectors of the economy have been much more severely affected by public health restrictions and border closures than others

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## Q3 2021 real gross value added by industry – change from pre-pandemic peak



## Q3 2021 employment by industry – change from pre-pandemic peak

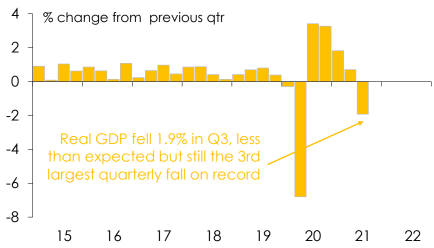




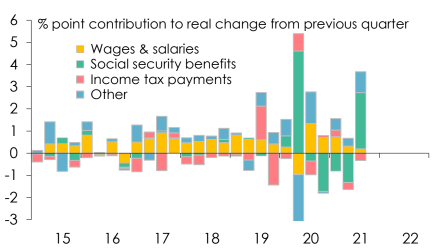
# Household spending fell 4.8% in Q3 due to lockdowns, but a 3.3% rise in public spending limited the fall in real GDP to 1.9%

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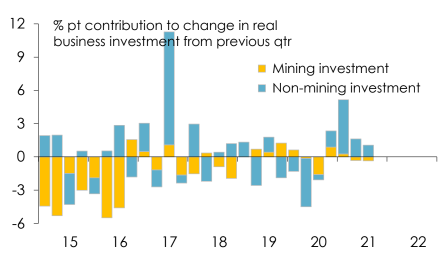
### Quarterly change in real GDP



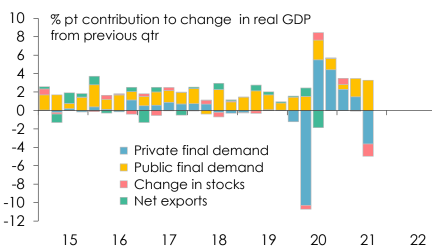
### Household disposable income



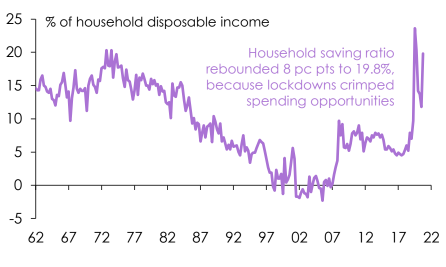
### **Business investment expenditure**



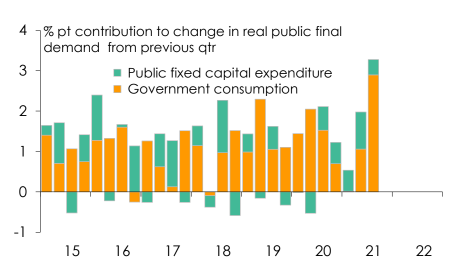
#### Contributions to quarterly GDP growth



### Household saving rate



### **Public expenditure**



Note: Components of household disposable income are deflated by the implicit price deflator of household final consumption expenditure.

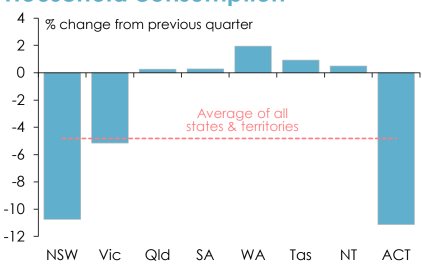
Source: ABS, <u>Australian National Accounts: National Income, Expenditure and Product</u>, September quarter 2021. December quarter national accounts will be released on 2<sup>nd</sup> March 2022. Return to "What's New".



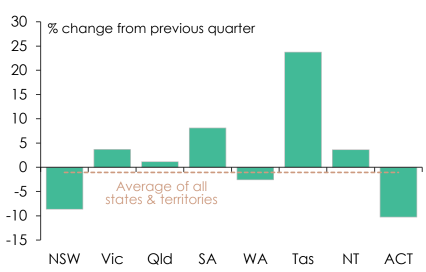
# The contraction in Q3 was due to sharp downturns in private sector spending in NSW, the ACT and Victoria during their lockdowns

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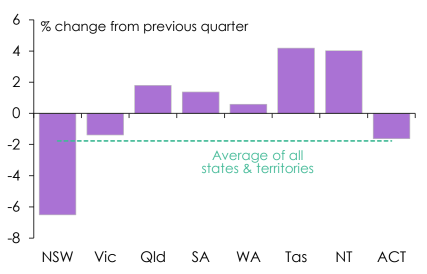
### Household consumption



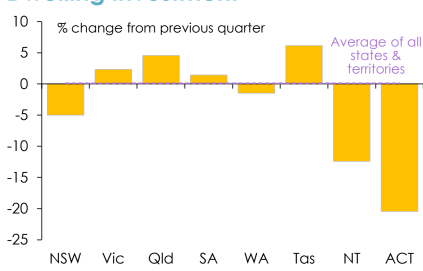
#### **Business investment**



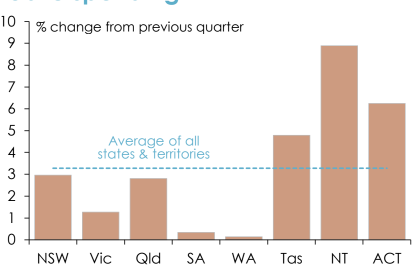
#### State final demand



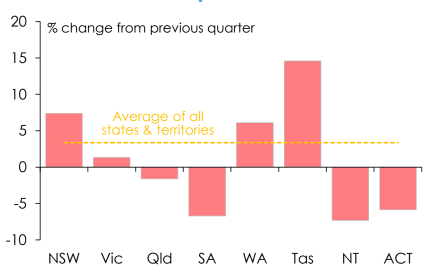
### **Dwelling investment**



### **Public spending**



### **International exports**





# 12 out of 13 sectors experienced a rise in turnover in November – with the largest gains in the sectors which had been most affected by lockdowns

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### Indicators of business turnover, by industry

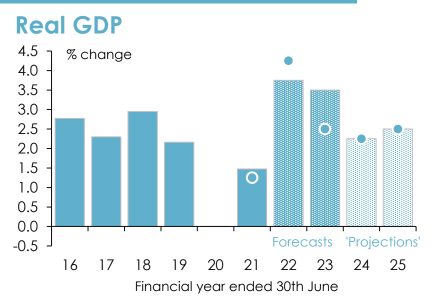


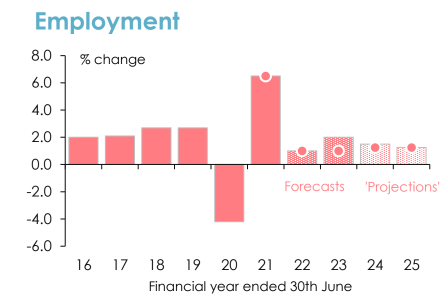


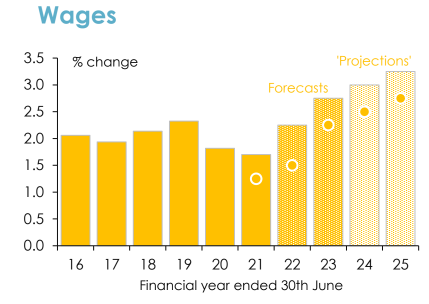


# Treasury revised up its forecasts for economic and employment growth in 2022-23, and for wages growth through 2024-25, in December's MYEFO

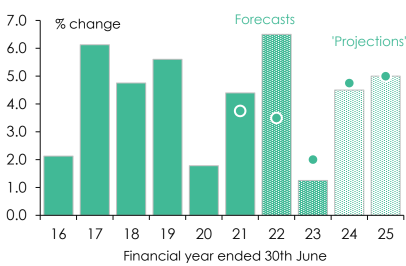
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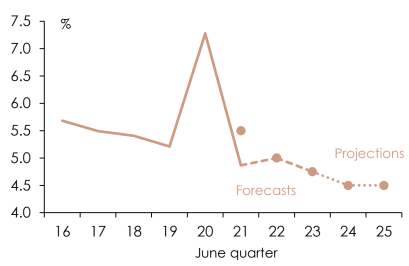




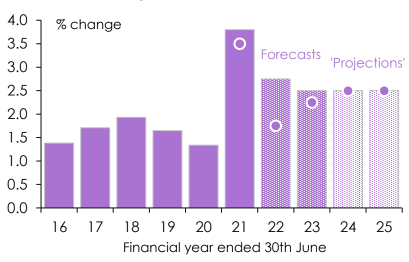
#### **Nominal GDP**



### **Unemployment rate**



### Consumer prices



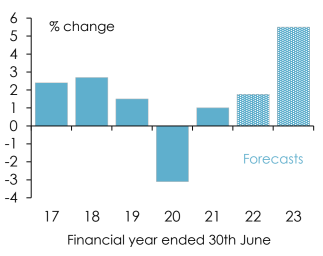
Note: Dots represent forecasts/projections in the 2021-22 Budget presented in May. Employment growth is June quarter on June quarter; unemployment rate is June quarter; all other figures are for financial years. The omicron variant is assumed to have no significant impact on 're-opening plans' or require a reimposition of widespread restrictions. Net overseas migration assumed to be -41K in 2021-22, +180K in 2022-23, +213K in 2023-24 and +235K in 2024-25; iron ore price falling to U\$\$55/t FoB by Q2 2022; metallurgical and thermal coal prices falling to U\$\$130/t and \$60/t respectively by Q2 2022; Tapis oil prices remaining at around U\$\$83/bbl; and the A\$ remaining at around U\$75¢. Sources: ABS; Australian Government, 2021-22 Mid-Year Economic and Fiscal Outlook, 16th December 2021. Return to "What's New".



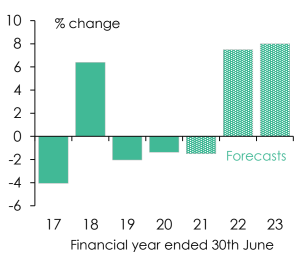
# Treasury expects economic growth to be driven by private consumption and business investment offsetting weaker net exports

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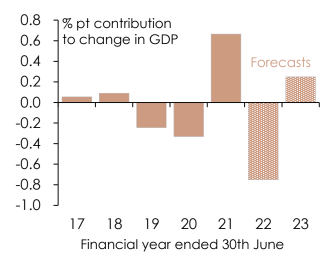
### Household consumption



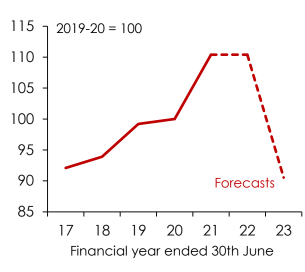
#### **Business investment**



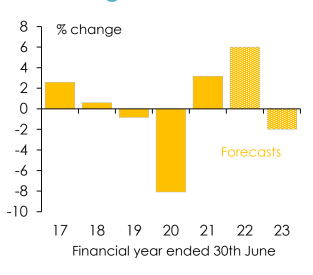
### Change in inventories



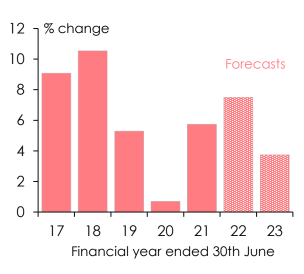
Terms of trade



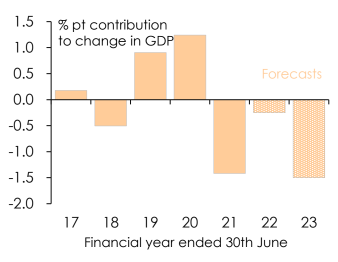
### **Dwelling investment**



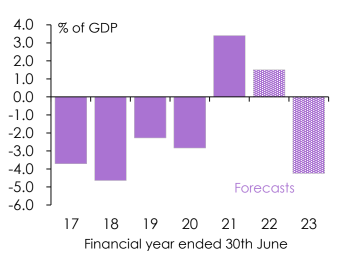
### **Public spending**



### **Net exports**



#### **Current account balance**



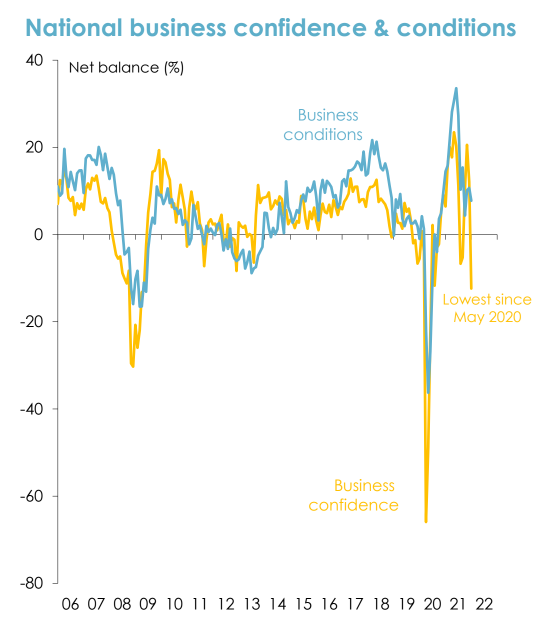
Note: Business investment and public spending exclude transactions in second-hand assets. The omicron variant is assumed to have no significant impact on 're-opening plans' or require a reimposition of widespread restrictions. Net overseas migration assumed to be -41K in 2021-22, and +180K in 2022-23; iron ore price falling to US\$55/t FoB by Q2 2022; metallurgical and thermal coal prices falling to US\$130/t and \$60/t respectively by Q2 2022; Tapis oil prices remaining at around US\$83/bbl; and the A\$ remaining at around US75¢. Sources: ABS; Australian Government, 2021-22 Mid-Year Economic and Fiscal Outlook, 16th December 2021. Return to "What's New".



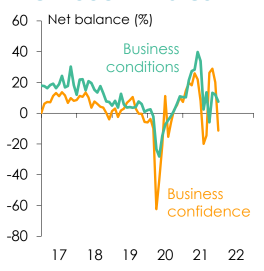
## The business sector

# Business confidence 'tanked' in December, reflecting concerns about the initial spread of the omicron variant, particularly in the eastern states

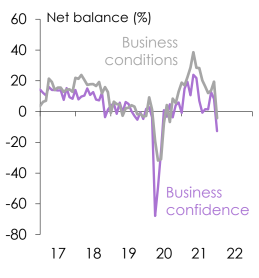
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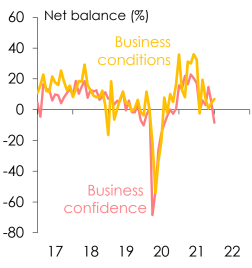
#### **New South Wales**



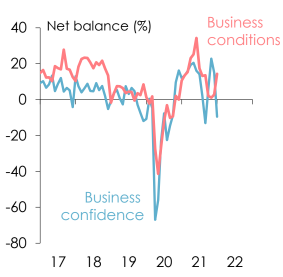
#### Queensland



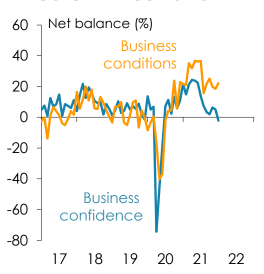
South Australia



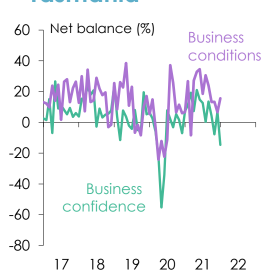
#### Victoria



#### **Western Australia**



#### **Tasmania**

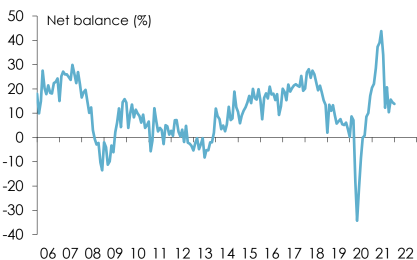




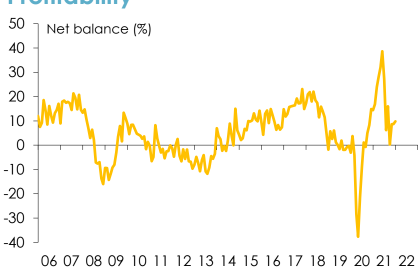
# Business conditions softened a little in December, reflecting the early stages of the spread of the omicron variant, and ongoing cost pressures

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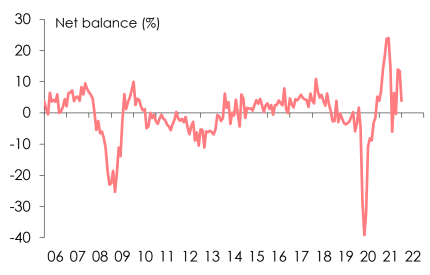
### **Trading conditions**



#### **Profitability**



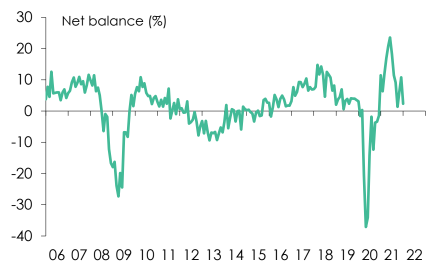
#### **Forward orders**



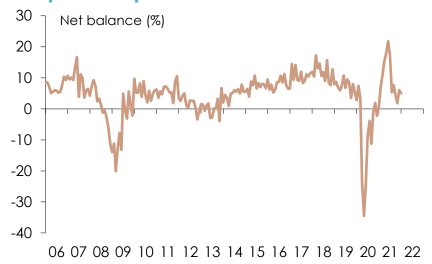
### **Capacity utilization**



### **Employee hiring intentions**



#### **Capital expenditure intentions**



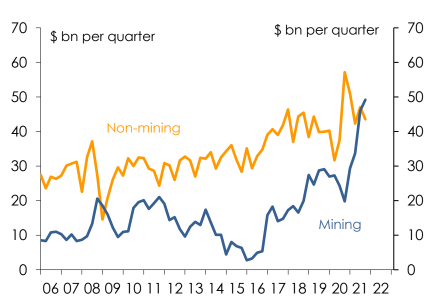


# Company profits have grown strongly over the past five years, largely driven by the mining sector

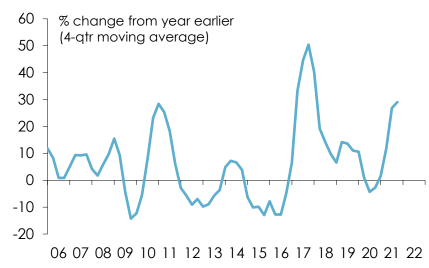
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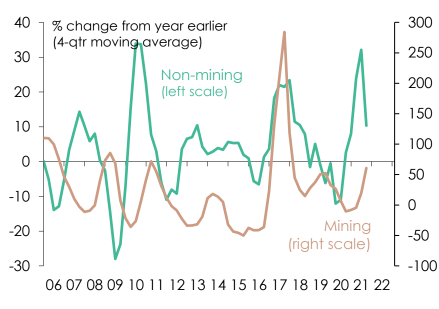
### Pre-tax company profits



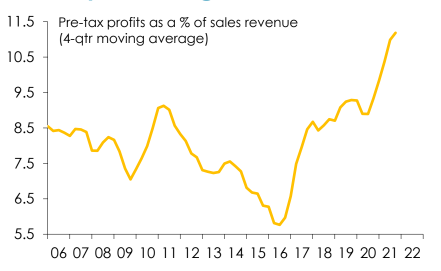


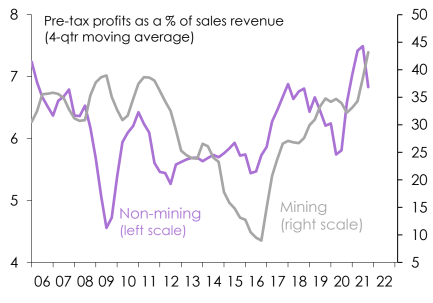
### Pre-tax company profits growth





### Pre-tax profit margins



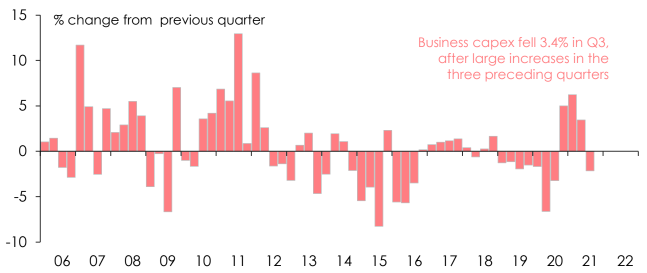




# Business capex declined by 3.4% in Q3, after large increases in the three preceding quarters, mainly due to falls in NSW, Victoria and the ACT

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### Real business new fixed capital expenditure



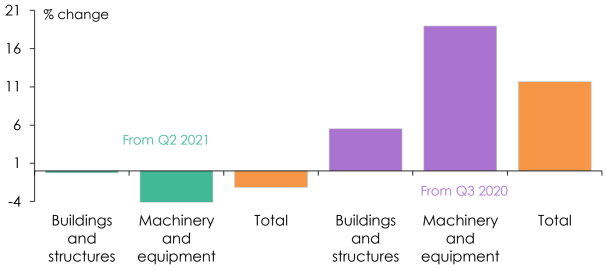
### Real business new fixed capex, by state, Q3 2021



### Real business new fixed capex, by industry, Q3



### Real business new fixed capex, by asset, Q3



Note: the ABS Survey of New Capital Expenditure excludes the agriculture, forestry & fishing, and public administration & defence sectors, and superannuation funds.

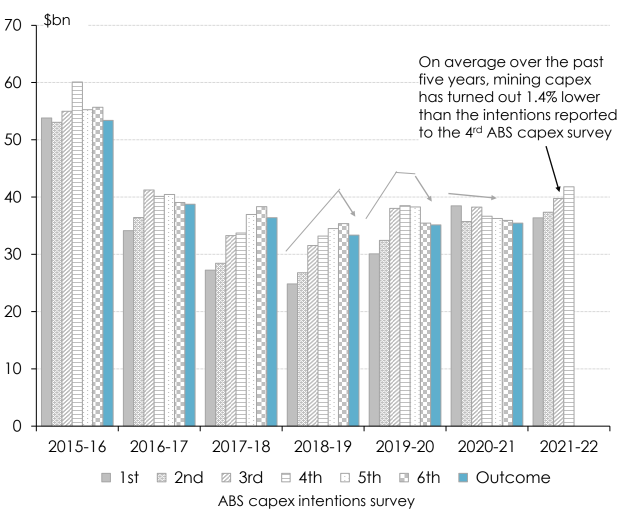
Source: ABS, Private New Capital Expenditure and Expected Expenditure, Australia; December quarter data will be released on 24th February 2022. Return to "What's New".



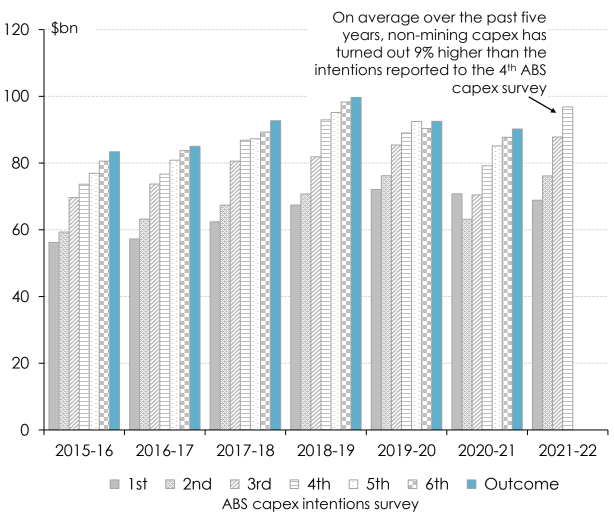
# However businesses have again revised up their capex intentions for 2021-22 which if realized as in recent years points to an increase of $16\frac{1}{2}$ %

THE AUSTRALIAN ECONOMY THIS WEEK - 4TH FEBRUARY 2022

### Capital expenditure intentions - mining



### Capital expenditure intentions – non-mining



Note: The ABS conducts six surveys of business' capital expenditure intentions in respect of each financial year. The first is conducted in January & February prior to the commencement of the financial year, the second in May & June, the third in July & August of the financial year, the fourth in October & November, the fifth in January & February of the financial year, and the sixth in May & June. The outcome (actual capital expenditure in the financial year) is determined from the survey taken in July & August after the end of the financial year. From the December quarter 2020 the survey includes the education & training, and health care & social assistance sectors. The estimates shown above are in nominal terms.



## The household sector and consumer spending

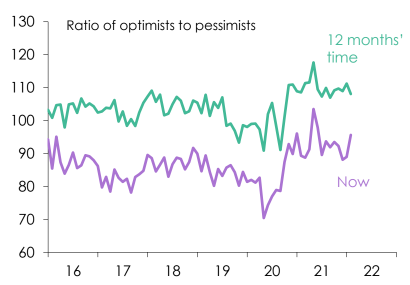
# Consumer confidence fell 2.1 pc pts in January, to a 16-month low, reflecting falls in the (hitherto largely Covid-free) 'outlying' states

THE AUSTRALIAN ECONOMY THIS WEEK – 4<sup>TH</sup> FEBRUARY 2022

#### Consumer confidence index



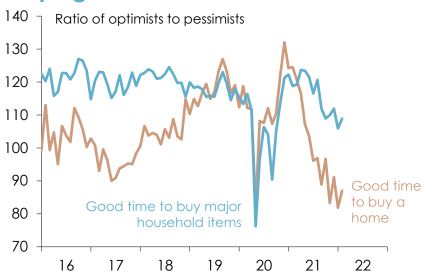
#### Household finances assessment



#### **Economic conditions assessment**



#### **Buying conditions assessment**



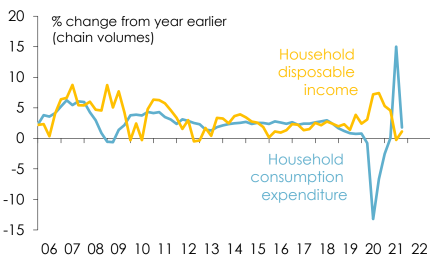
#### Confidence by housing tenure



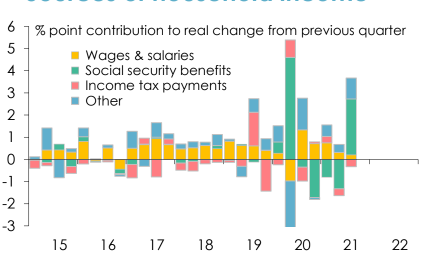
# Household incomes have been supported by government payments, but spending has been curtailed, so households have lots of savings to spend

THE AUSTRALIAN ECONOMY THIS WEEK – 4<sup>TH</sup> FEBRUARY 2022

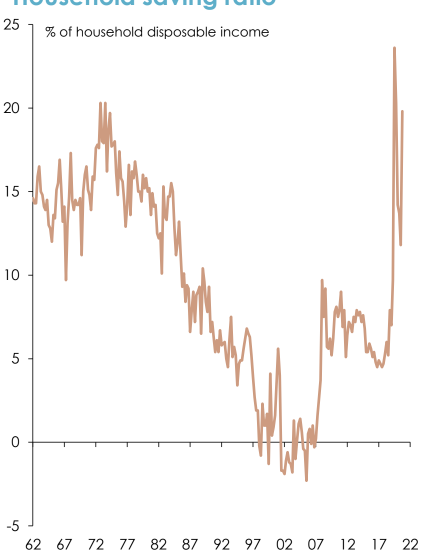
### Household income and spending



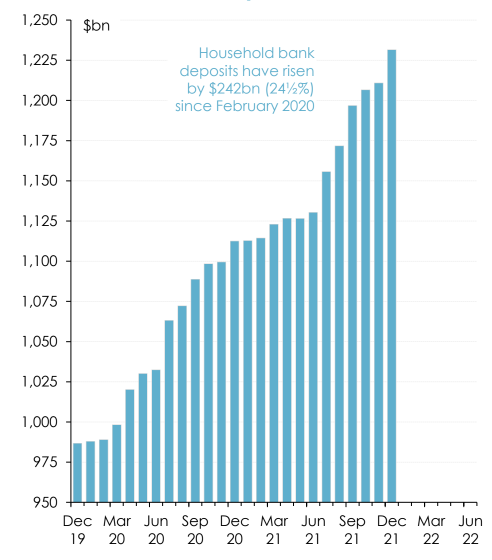
#### Sources of household income



### Household saving ratio



### Household bank deposits

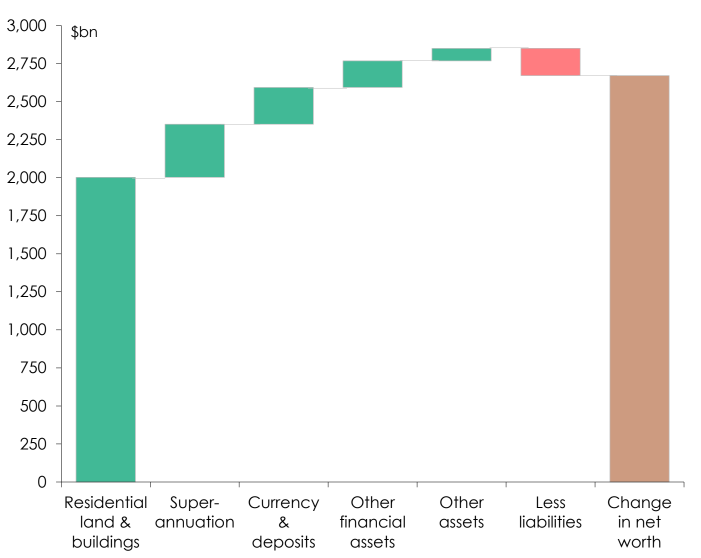




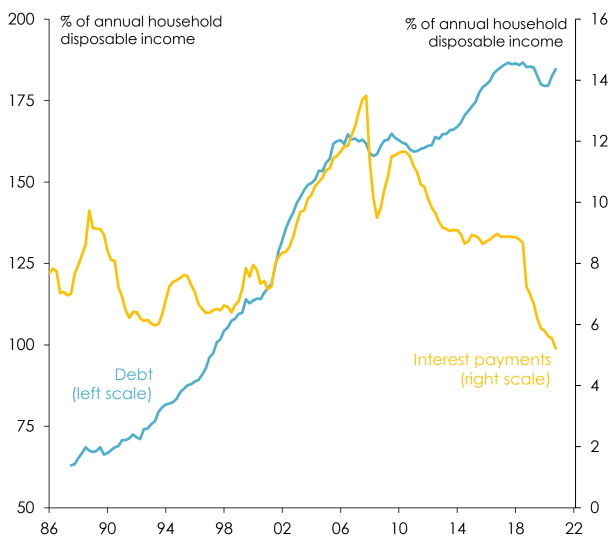
# Household net worth has risen by \$2.7trn (23¾%) since the end of 2019, while debt service payments have fallen as a pc of income

THE AUSTRALIAN ECONOMY THIS WEEK - 4TH FEBRUARY 2022

## Sources of gains in household net worth, Q4 2019 to Q3 2021



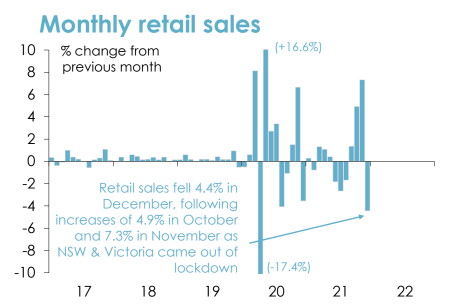
## Household net debt and interest payments as a percentage of disposable income



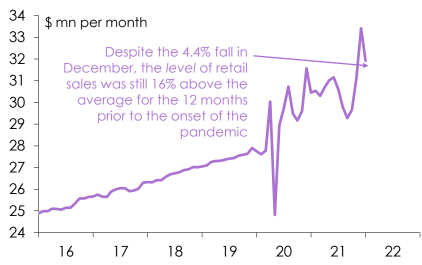


# Retail sales fell 4.4% in December, after having risen 12.6% over the previous two months, with big falls in sales at department, furniture & clothing stores

THE AUSTRALIAN ECONOMY THIS WEEK - 4<sup>TH</sup> FEBRUARY 2022



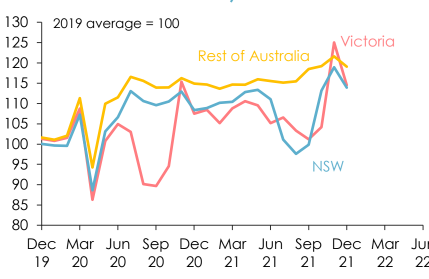
#### Level of retail sales



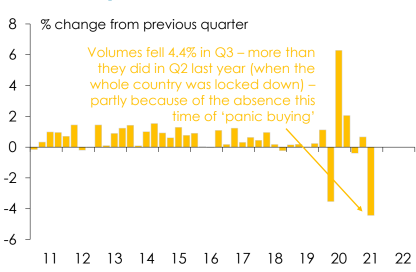
#### New motor vehicle sales



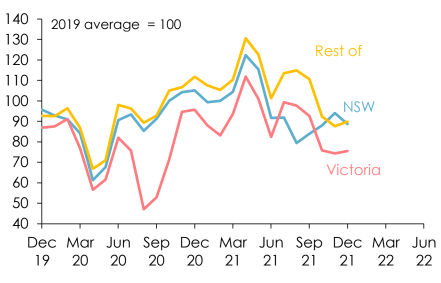
### Retail sales – NSW, Vic & the rest



### Quarterly retail sales volumes



#### Vehicle sales – NSW, Vic & the rest



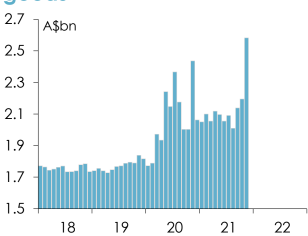
Note: see also <u>slide 31</u> for more detail on the composition of retail sales since the onset of the pandemic. Sources: ABS, <u>Retail Trade, Australia</u>; Federal Chamber of Automotive Industries <u>VFACTS</u> (seasonal adjustment of FCAI data by Corinna). Preliminary January retail sales data will be released on 28th February; January motor vehicle sales data will be released in the second week of February. <u>Return to "What's New"</u>.



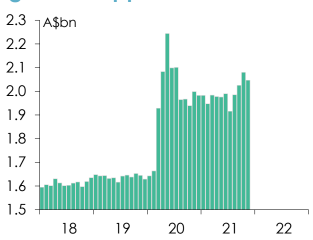
# Australians have splurged on durable goods – and on alcohol! – to make up for not being allowed to spend on services (including overseas travel)

THE AUSTRALIAN ECONOMY THIS WEEK – 4<sup>TH</sup> FEBRUARY 2022

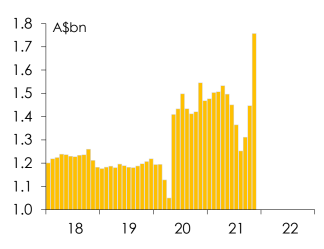
## Electronic & electrical goods



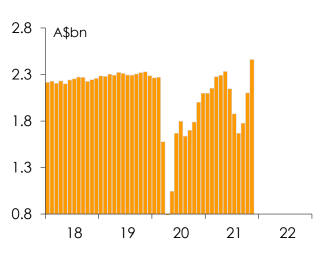
Hardware, building & garden supplies



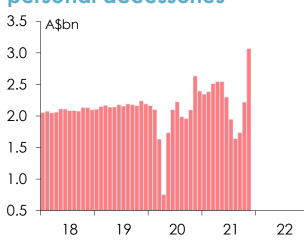
Floor coverings, furniture, housewares etc



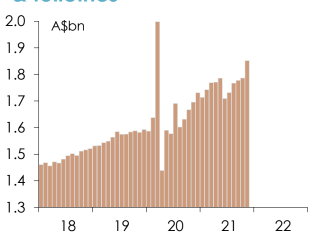
Cafes and restaurants



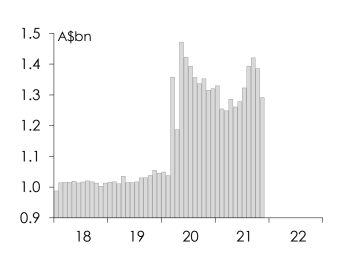
## Clothing, footwear & personal accessories



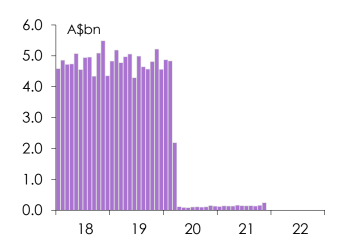
Pharmaceuticals, cosmetics & toiletries



Alcoholic beverages



Overseas travel

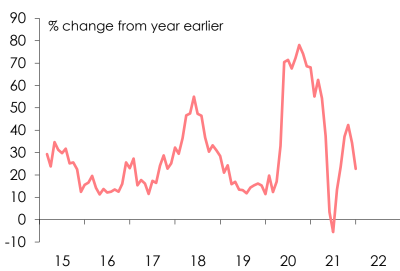




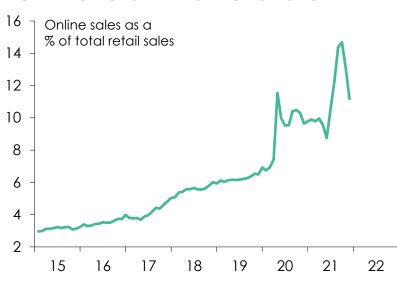
# The most recent lockdowns have prompted a renewed surge in online spending and accelerated trends away from the use of cash

THE AUSTRALIAN ECONOMY THIS WEEK – 4<sup>TH</sup> FEBRUARY 2022

#### Growth in online retail sales



#### Online retail 'market share'



#### ATM cash withdrawals



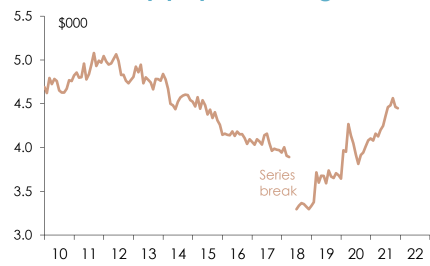
#### **Debit card cash-outs**



#### Credit card cash advances



#### Direct entry payments avge value





## Housing and the residential property market

# Property prices rose 'only' 1.0% in January, the smallest increase in 12 months, continuing the slowing in monthly price gains since last June

THE AUSTRALIAN ECONOMY THIS WEEK – 4<sup>TH</sup> FEBRUARY 2022



Note: The index of property prices measures the 'organic' change in underlying sales values by using a hedonic regression methodology that takes account of changes in the characteristics of properties being sold from month to month. Property price data shown here are seasonally adjusted. The index of residential rents uses a similar methodology to measure the 'organic' change in underlying rents. The 'modelled' sales volume estimates seek to account for delays in receiving information on transactions that have yet to settle (which can be more than six weeks after the contract date). Latest data are for January (except for vacancy rates which is December). February prices, sales volumes and rents data will be released on 1st March. Sources: CoreLogic; SQM Research. Return to "What's New".

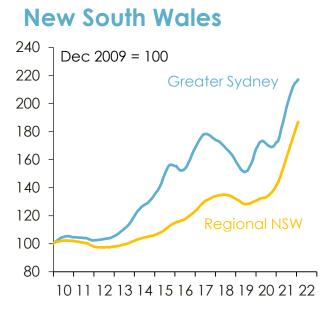
Covid peak)



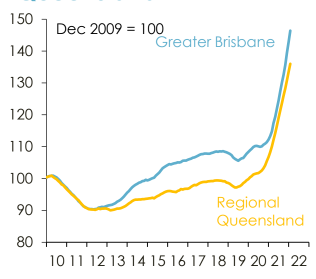
05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22

# Prices in Brisbane and Adelaide rose more than 2% last month, and along with Hobart and Canberra are more than 30% above pre-Covid levels

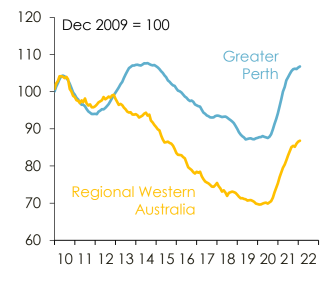
THE AUSTRALIAN ECONOMY THIS WEEK – 4<sup>TH</sup> FEBRUARY 2022



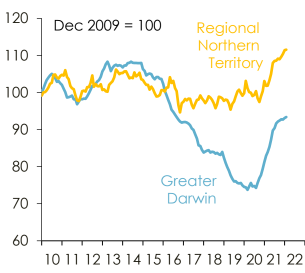
#### Queensland



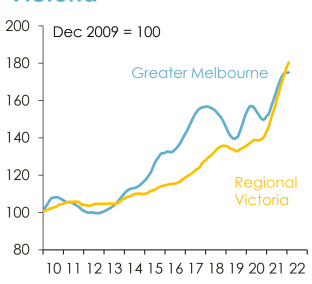
**Western Australia** 



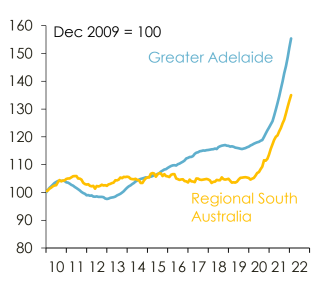
**Northern Territory** 



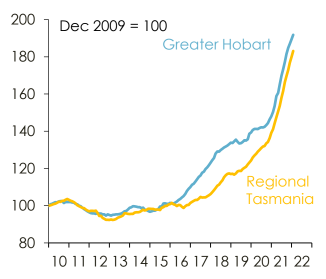
#### **Victoria**



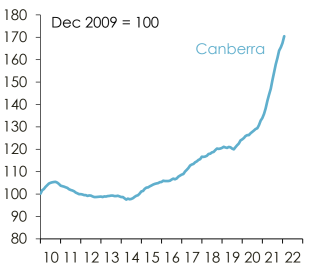
South Australia



Tasmania



### **Australian Capital Territory**



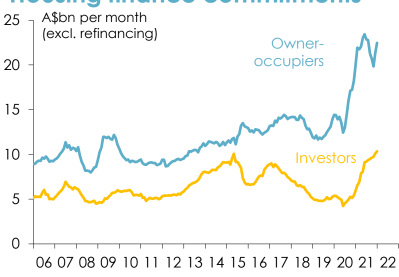
Note: The index of property prices measures the 'organic' change in underlying sales values by using a hedonic regression methodology that takes account of changes in the characteristics of properties being sold from month to month. Property price data are seasonally adjusted. Notice that different states have different vertical scales. Latest data are December; January data will be released on 1st February. Source: CoreLogic. Return to "What's New".



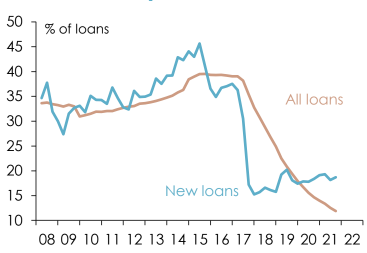
# Lending to property investors and to existing home-owners 'trading up' has risen sharply in recent months while FHBs are again being 'squeezed out'

THE AUSTRALIAN ECONOMY THIS WEEK - 4TH FEBRUARY 2022

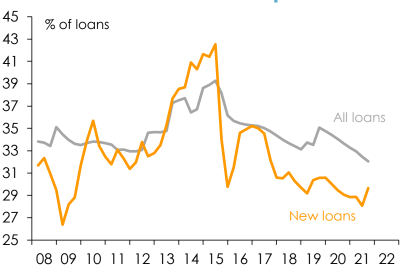
### Housing finance commitments



### **Interest-only loans**



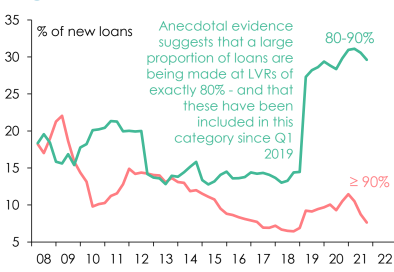
#### Loans to investors as a pc of total



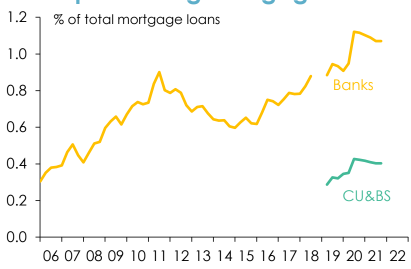
### Shares of housing finance



## High LVR loans as a pc of total



### Non-performing mortgage loans

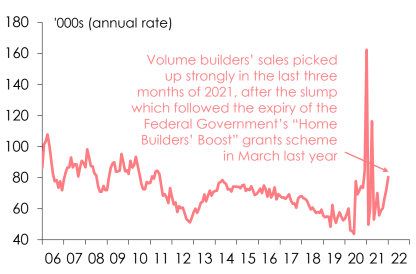




# Residential building approvals rose again in December, due to a surge in approvals for apartments, while renovation activity remained strong

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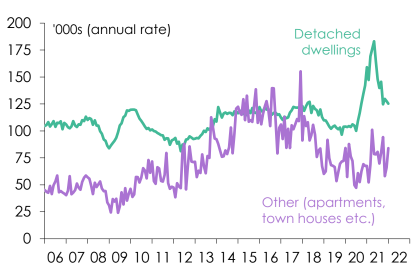
### Large builders' new home sales



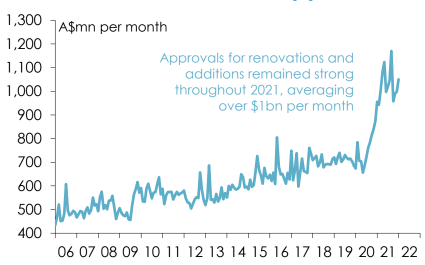
### Residential building approvals



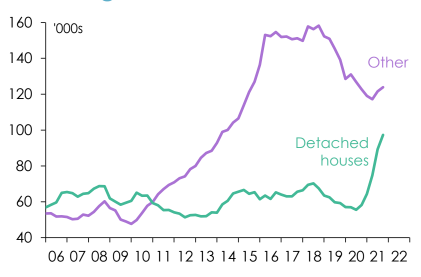
### Building approvals, by type



#### Alterations & additions approved



### **Dwellings under construction**



### 'Pipeline' of work yet to be started

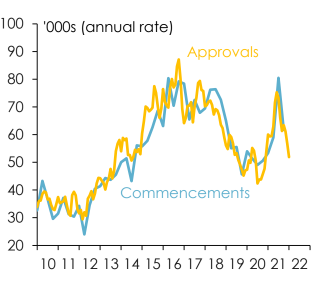




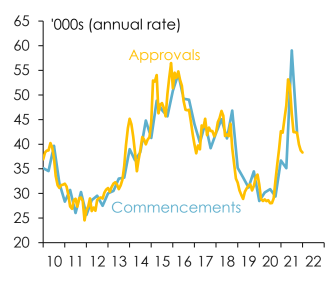
### Building approvals have fallen in every state since the end of the "First Home Builders' Boost" scheme last March, but least in Victoria and SA

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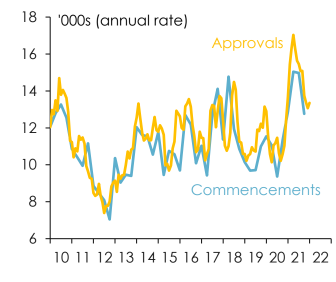
### **New South Wales**



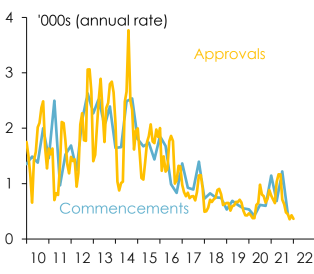
#### Queensland



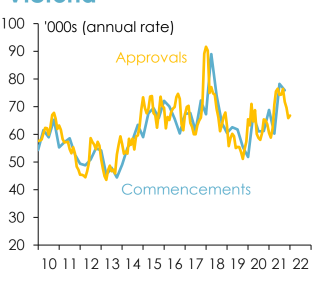
South Australia



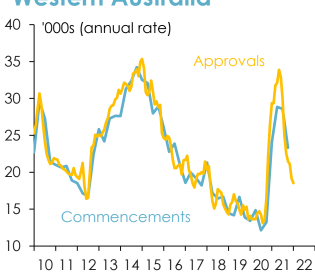
**Northern Territory** 



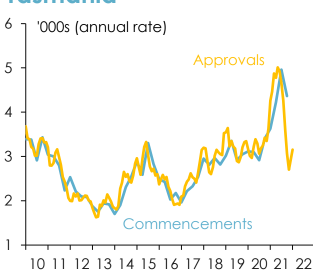
#### Victoria



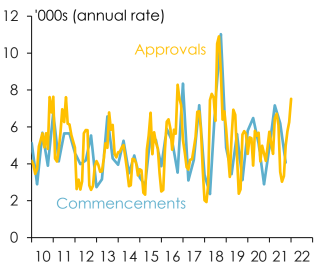
Western Australia



**Tasmania** 



### **Australian Capital Territory**



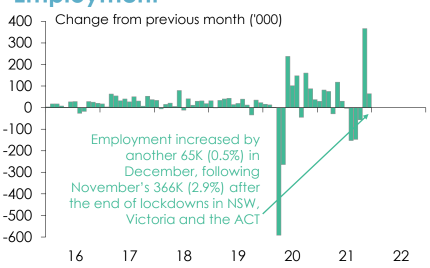


### The labour market

# Employment rose another 0.5% in December, after a 2.9% surge in November, and the unemployment rate fell to its lowest since August 2008

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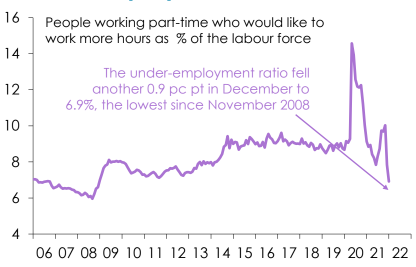
#### **Employment**



### Labour force participation rate



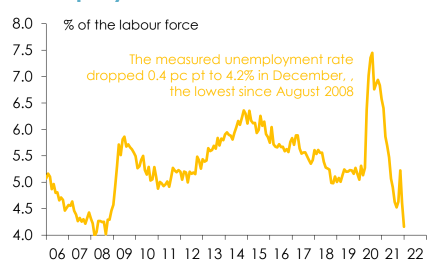
### **Under-employment ratio**



#### Total hours worked



### **Unemployment rate**



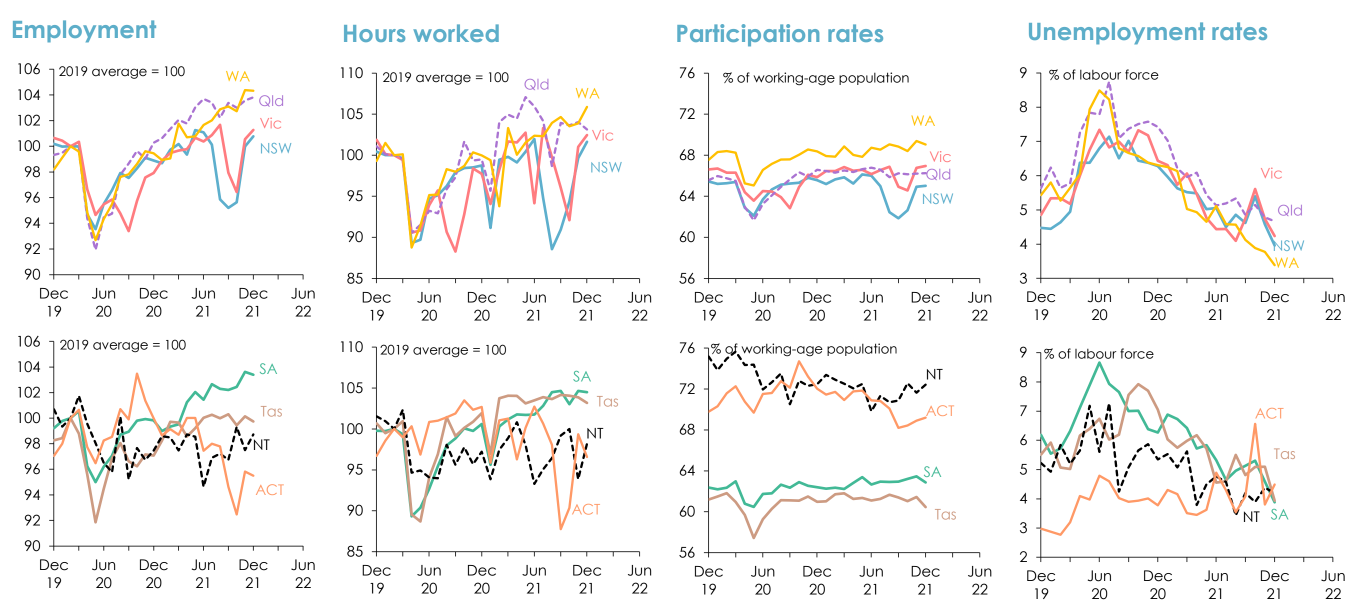
#### 'Under-utilization' rate





# New South Wales and Victoria again accounted for most of the jobs gains in December – but employment hasn't fully recovered in the ACT

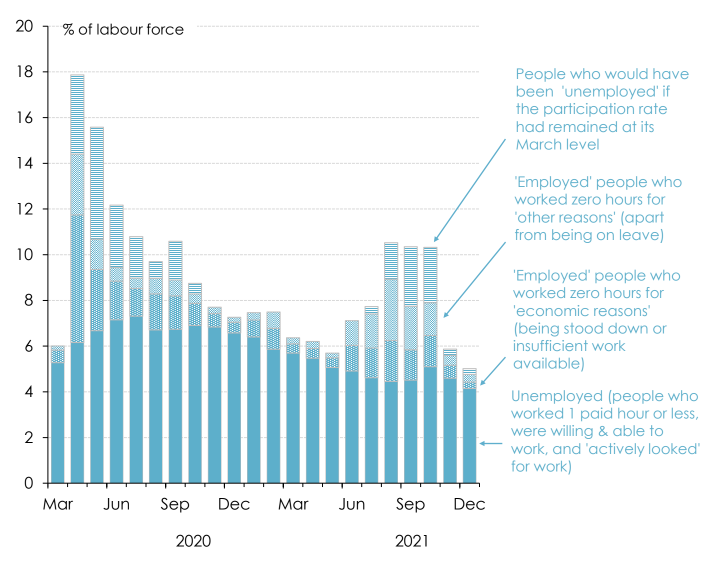
THE AUSTRALIAN ECONOMY THIS WEEK – 4<sup>TH</sup> FEBRUARY 2022



# The 'effective' unemployment rate dropped back to 5.0% in December, from over 10% in August, September and October last year

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### Alternative measures of unemployment



- ☐ The number of people counted as 'employed' but who worked zero hours for 'economic reasons' (no or insufficient work, or 'stood down') peaked at 249K last August, but by December had fallen to less than 39K, the lowest number since the ABS began measuring this category in July 2014
- ☐ The number of people counted as 'employed' but who worked zero hours for 'other reasons' (apart from being leave), which peaked at 371K in August, fell to 46K in December, the lowest number since May
- □ Almost 362K people had apparently 'dropped out' of the work force in September – and this number remained at 336K in October – but by December fewer than 35K of them were still out of the workforce
  - The 'effective' unemployment rate which adds back people in the above three groups to the 'official' rate which had risen from 5.7% in May to 10.5% in August, and remained above 10% in September and October fell back to 5.9% in November, and dropped again to 5.0% in December

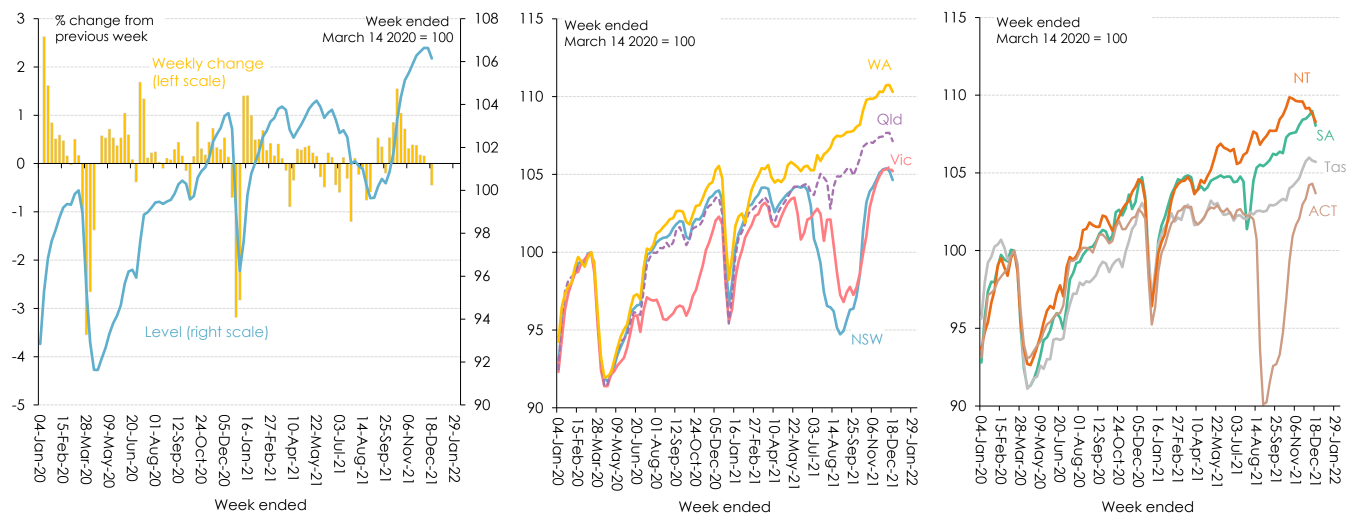


## Payroll jobs fell by 0.3% over the first three weeks of December last year, reflecting a seasonal pattern similar to 2020

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### Level and weekly change in the number of payroll jobs

### Payroll jobs by State & Territory



Source: ABS, <u>Weekly Payroll Jobs and Wages in Australia</u>. Data refers to the number of payroll jobs at businesses participating in the Australian Taxation Office's Single Touch Payroll system, which covers 99% of employers with 20 or more employees and about 71% of smaller employees. People with two or more jobs (about 6% of the total) are double-counted; employers and the self-employed are not included. Data are <u>not</u> seasonally adjusted (so at least some of the week-to-week variations could be due to 'normal' seasonal factors): and the two most recent weeks are subject to (what have often been large) revisions. <u>Return to "What's New"</u>.

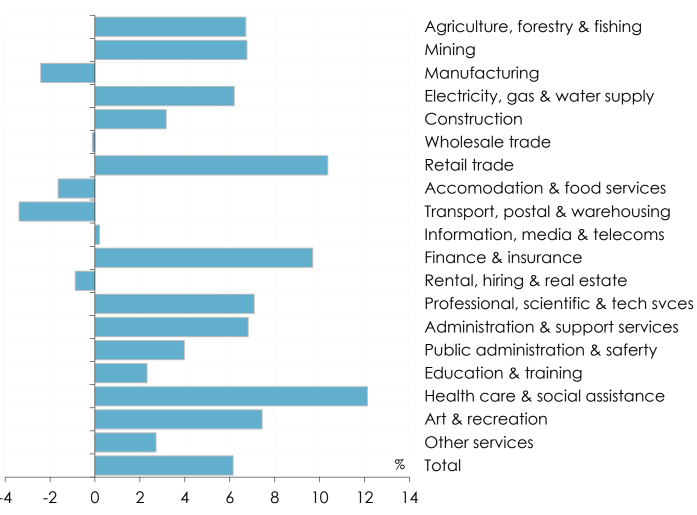


# Payroll employment is still below its pre-pandemic level in five sectors, but is above the pre-pandemic level for both genders and all age groups

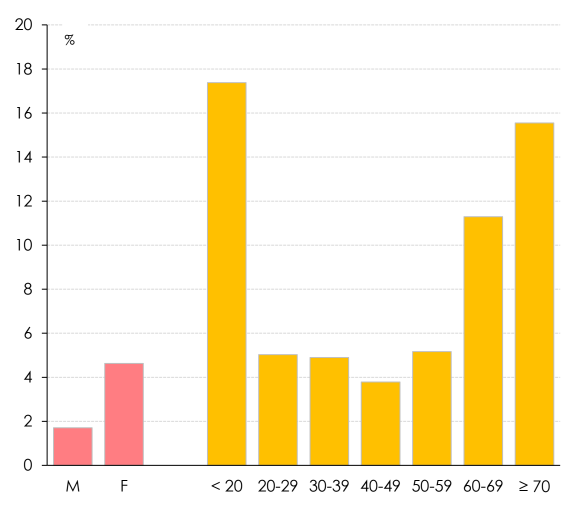
THE AUSTRALIAN ECONOMY THIS WEEK – 4<sup>TH</sup> FEBRUARY 2022

### Net change in payroll jobs between week ended 14th March 2020 and week ended 18th December 2021

### By industry



#### By gender and age



Source: ABS, <u>Weekly Payroll Jobs and Wages in Australia</u>. Data refers to the number of payroll jobs at businesses participating in the Australian Taxation Office's Single Touch Payroll system, which covers 99% of employers with 20 or more employees and about 71% of smaller employees. People with two or more jobs (about 6% of the total) are double-counted; employers and the self-employed are not included.. Return to "What's New".



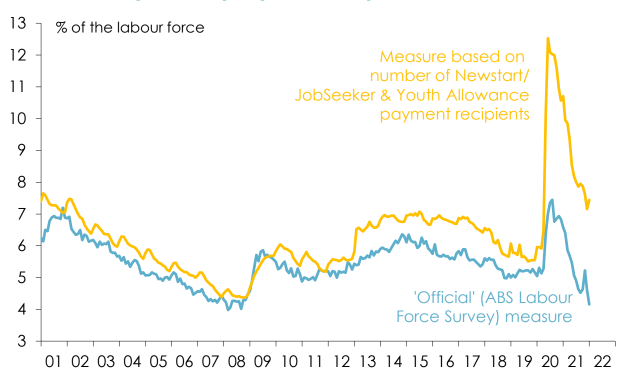
## The number of people receiving joblessness-related income support payments has levelled out since mid-December

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### Number of people receiving or seeking Newstart/ JobSeeker or Youth Allowance payments



### Jobless income support beneficiaries and labour force survey unemployed as a pc of the labour force



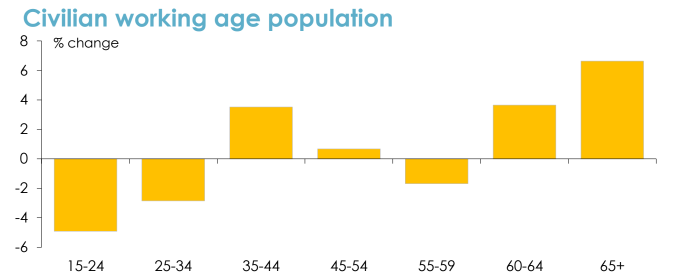
- ☐ Ministers receive weekly data on the number of people on JobSeeker and Youth Allowance (Other) benefits which since late July last year the Department of Social Services has made this available (roughly) every second week to the Senate Select Committee examining the Government's responses to Covid-19
- □ The number of people receiving JobSeeker or Youth Allowance (Other) payments rose by 57,600 (5.9%), to back above 1mn, between 10<sup>th</sup> and 31<sup>st</sup> December last year, but fell by 44,100 (4.3%) over the first two weeks of January



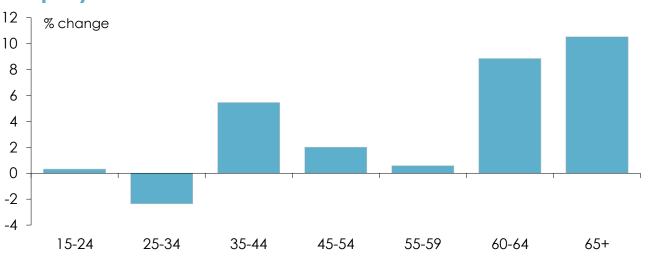
## The decline in employment among young people over the past two years reflects the fact that many of them (students?) have left the country

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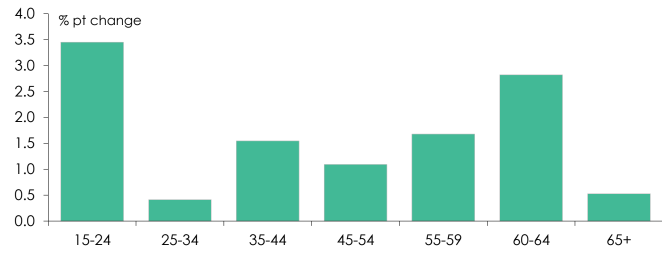
### Changes over the two years to December 2021, by age groups



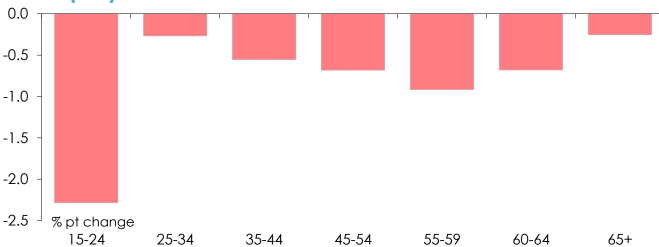
### **Employment**



### **Employment-population ratio**



#### **Unemployment rates**

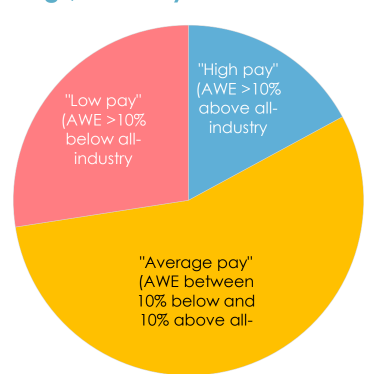




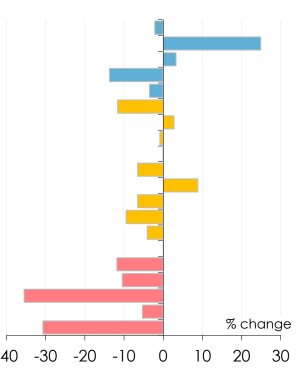
## Workers in low-pay industries experienced the bulk of job losses during the downturn and the greatest difficulty regaining them since then

THE AUSTRALIAN ECONOMY THIS WEEK – 4<sup>TH</sup> FEBRUARY 2022

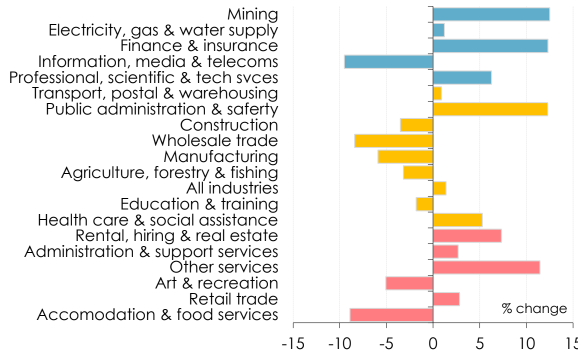
Composition of employment by industry ranked by average weekly earnings, February 2020



Change in employment by industry February-May 2020



February 2020 - November 2021



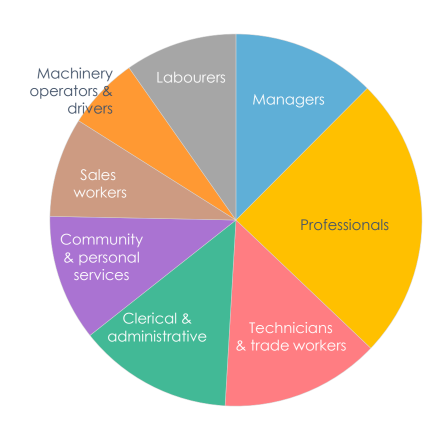
- Industries with average earnings which are 10% or more below average accounted for 27½% of the pre-pandemic workforce, but experienced 64% of the job losses between February and May last year and 89% of job losses between May and August this year and despite the recovery in November, employment in these industries was only 0.6% higher than in February 2020
- By contrast employment in "high pay" industries (17% of the pre-pandemic workforce) was 6.4% higher in November than it had been in February last year



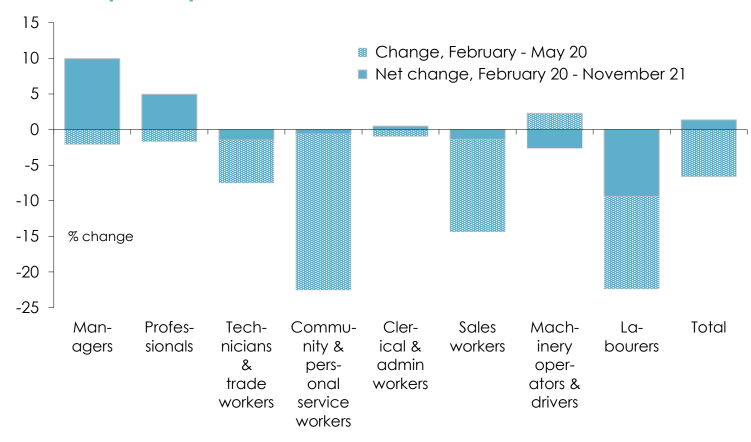
# Community & personal service workers, sales workers and labourers have borne the brunt of job losses since the onset of the pandemic

THE AUSTRALIAN ECONOMY THIS WEEK – 4<sup>TH</sup> FEBRUARY 2022

### Employment by major occupation category, February 2020



### Change in employment between February 2020 and November 2021, by occupation

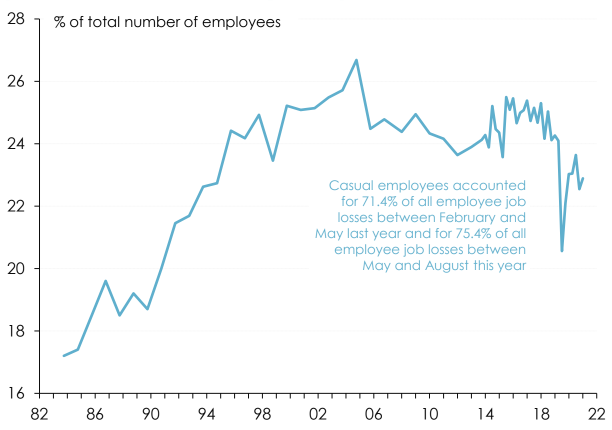


- □ Community & personal services workers, sales workers and labourers accounted for 29% of the pre-covid work force, but experienced 73% of the job losses between February and May last year and for 73% (again) of job losses between May and August this year and there were 3.8% fewer of them in November than in February last year
- ... whereas there are 6.6% more employed managers and professionals than there were in February last year

# Contrary to popular belief neither casual jobs nor 'gig economy' jobs have become more commonplace during the past two decades

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### 'Casual' employees (those without any kind of paid leave entitlement) as a pc of total



☐ Casual employment increased significantly as a share of the total during the 1980s, 1990s and early 2000s but has not changed significantly since then – except for a sharp drop during the current recession

### Owner-managers of unincorporated enterprises with no employees as a pc of total employment



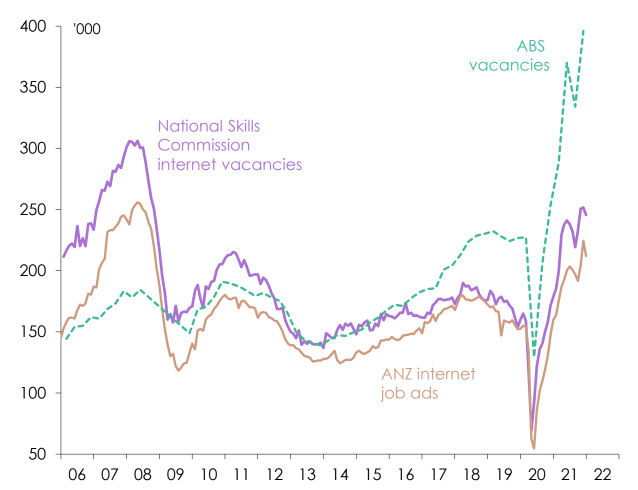
 'Independent contractors' have actually declined as a share of the workforce since the early 2000s – had haven't increased during the current recession



# Job vacancies have rebounded swiftly from their recession lows – there are now fewer than two jobseekers for every vacancy, a record low

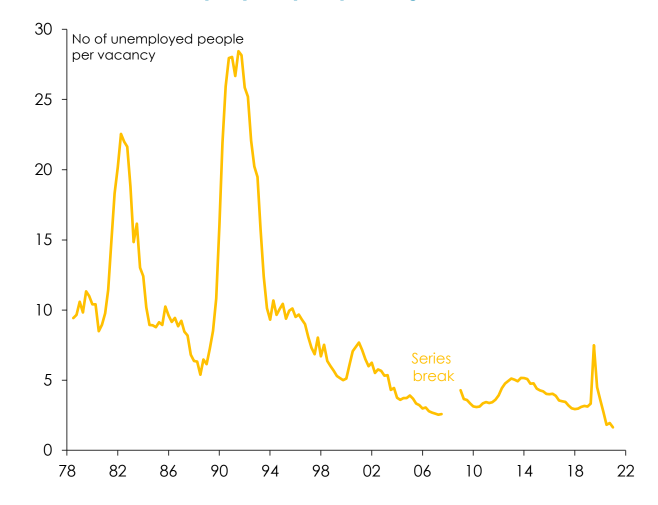
THE AUSTRALIAN ECONOMY THIS WEEK – 4<sup>TH</sup> FEBRUARY 2022

#### Measures of job vacancies



Job advertisements and vacancies fell only slightly during the NSW and Victorian lockdowns, and have rebounded strongly in October and November

### Ratio of unemployed people to job vacancies



☐ There are fewer unemployed people for every job vacancy than at any other time in the past 43 years



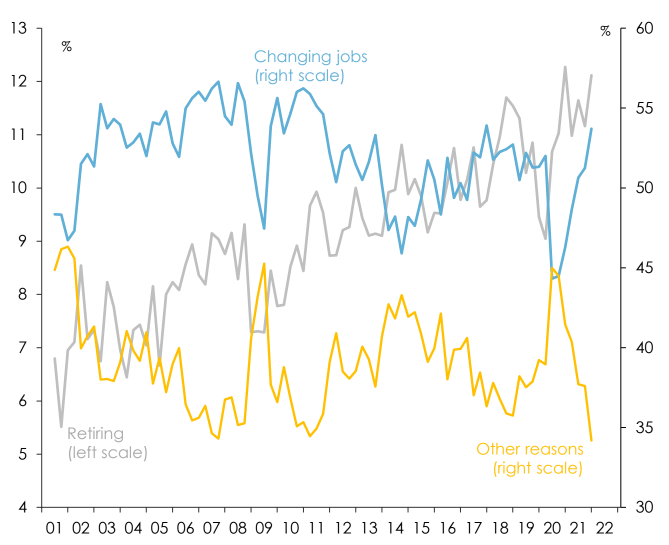
## There's no evidence of a US-style 'Great Resignation' in Australia – especially when allowance is made for retirements

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Proportion of employees who don't expect to be with their current employer or business in 12 months' time



Reasons for not expecting to be with their current employer or business in 12 months' time



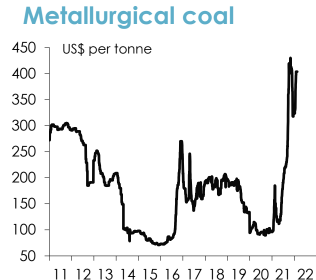


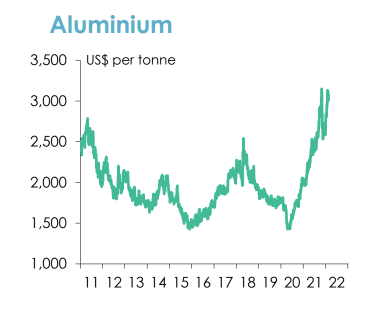
### Trade and the balance of payments

## Iron ore and coal prices were little changed with China out for Lunar New Year holidays, while base metals were mixed and gold rose 1%

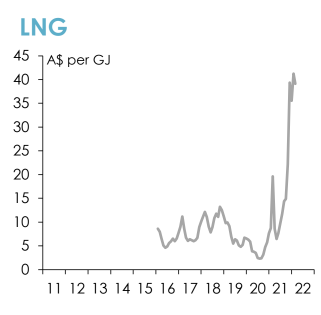
THE AUSTRALIAN ECONOMY THIS WEEK – 4<sup>TH</sup> FEBRUARY 2022



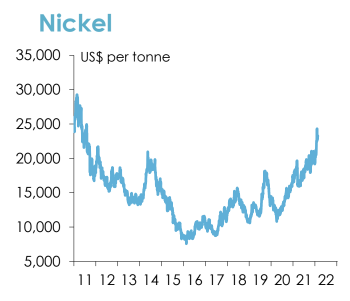


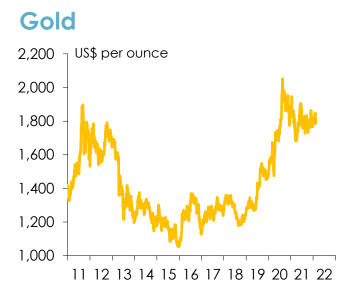








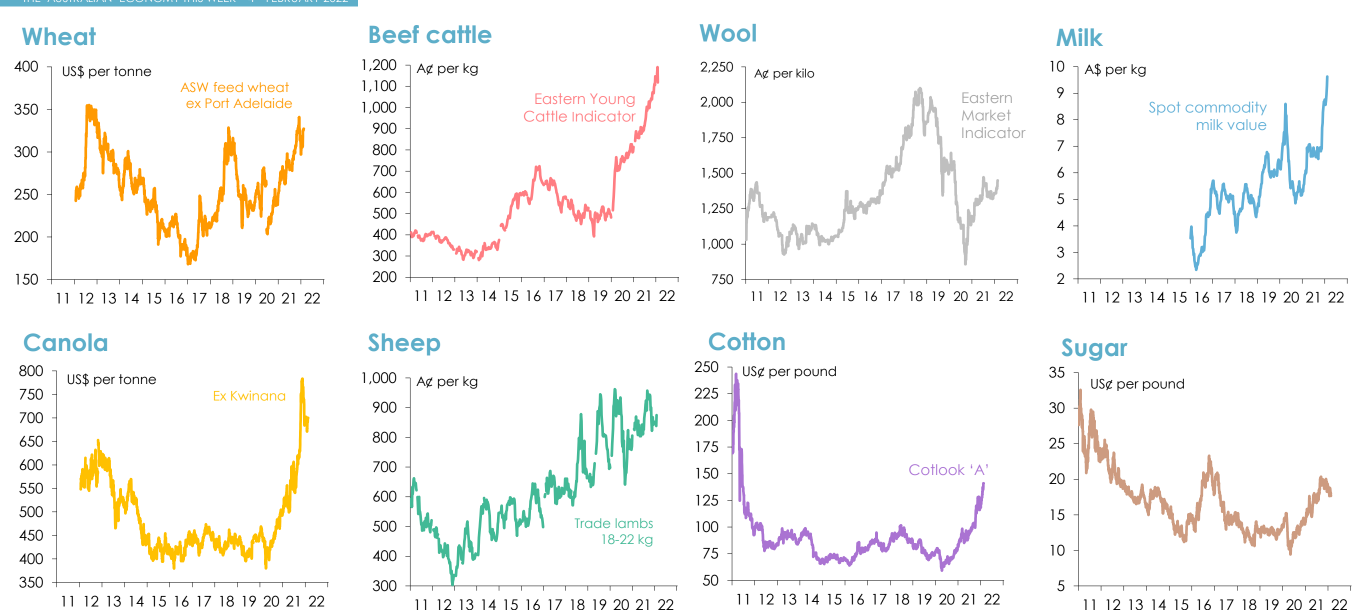






### Most major agricultural commodity prices were higher this week with milk, wool, cotton and cattle making strong gains

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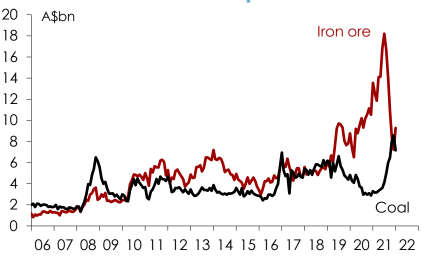
Sources: Australian Bureau of Agricultural and Resource Economics and Sciences (ABARES), <u>Weekly Commodity Price Update</u>; Australian Wool Innovation Ltd, <u>Market Intelligence Weekly</u>; Meat & Livestock Australia, <u>Market Information Statistics Database</u>; Australian Dairy Products Federation, <u>Milk Value Portal</u>. Data up to 4<sup>th</sup> February. Return to "What's New".



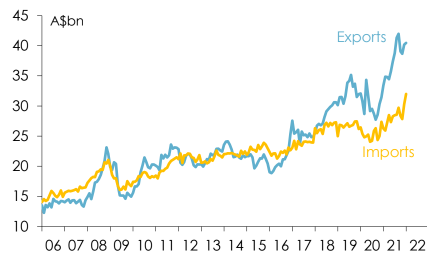
# Australia's trade shrank by another \$1.4bn, to \$8.4bn, in December – the $5^{th}$ successive decline, this time largely due to rising imports

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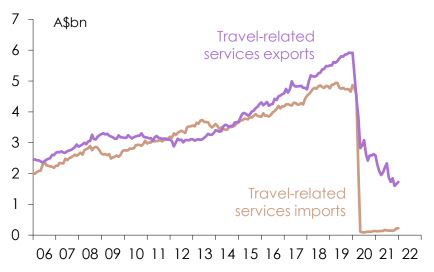
### Iron ore and coal exports



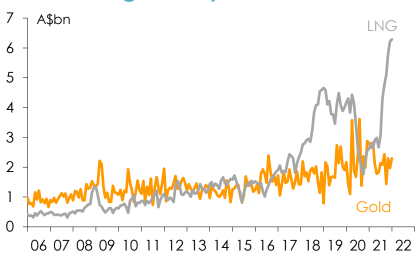
#### Merchandise exports and imports



#### Tourism-related services trade



### LNG and gold exports



#### Merchandise trade balance



#### Tourism services trade balance

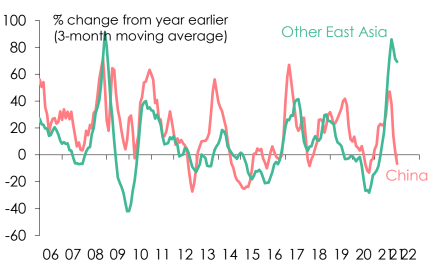




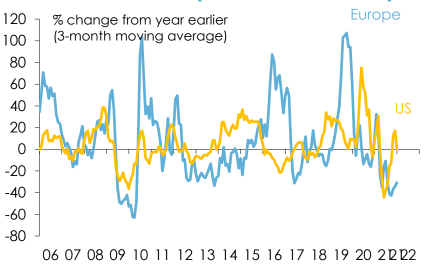
### Australia's trade surplus with China has peaked as iron ore prices have eased, but surpluses with other Asian countries have increased

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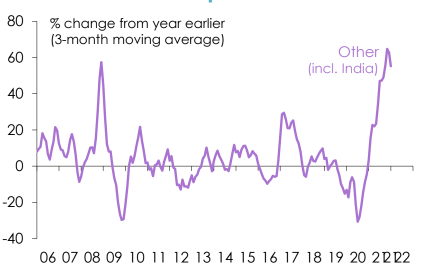
### Merchandise exports – East Asia



### Merchandise exports – US & Europe



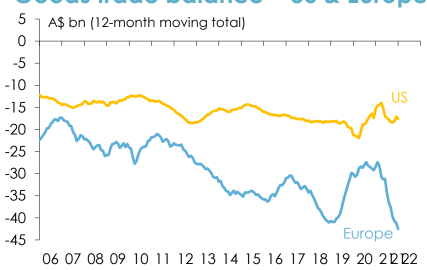
#### Merchandise exports – other



#### Goods trade balance – East Asia



### Goods trade balance – US & Europe



#### Goods trade balance - other



06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 22 22

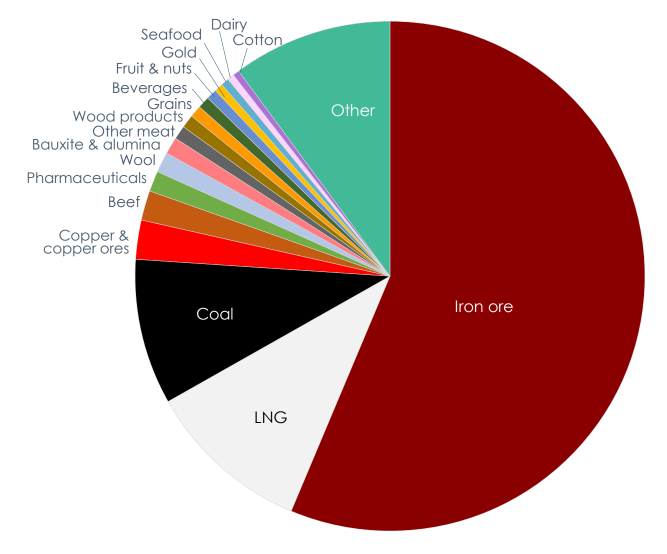




## The bilateral relationship between Australia and its largest trading partner China seems unlikely to improve any time soon and could get worse

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#### Australia's merchandise exports to China, 2019-20



Note: 'Wood' includes wood products; 'dairy' includes milk, cream, butter & cheese; 'seafood' includes crustaceans, fish and processed seafood; 'other' includes confidential items.

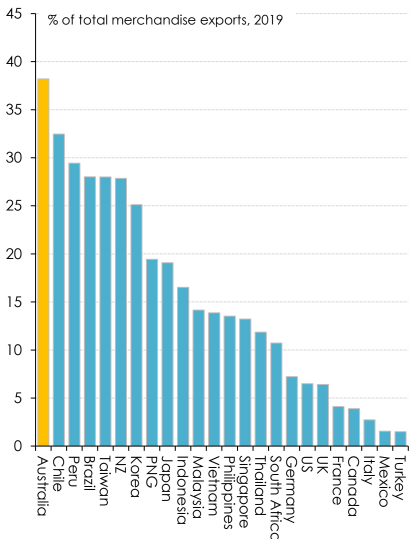
Sources: Australian Department of Foreign Affairs & Trade, <u>Trade Statistical Pivot Tables</u>;
Corinna, Return to "What's New".

- ☐ China accounted for 39½% of Australia's merchandise exports in FY 2019-20 (the largest proportion any country has since the mid-1950s when 36% of Australia's exports went to the UK)
  - of which iron ore & concentrates accounts for 56%
- ☐ China also accounted for 19% of Australia's services exports in CY 2019 of which tourism & education accounted for over 90%)
- China has no real alternatives to Australian iron ore in the near term but it has been progressively expanding the range of other Australian products subject to discriminatory tariffs, "customs inspections", quarantine issues or outright bans including wheat, wool, copper ores, sugar, lobsters, timber, wine and coal
  - Australia's <u>exports of these products</u> to China have dropped from about \$25bn in 2019 to an annualized rate of about \$5½bn since the sanctions were imposed – although in many cases Australian exporters have been able to find alternative markets
- In July last year China's Foreign Ministry openly acknowledged that it was seeking to 'punish' Australia for "groundlessly accusing and smearing China and undermining China's core interests based on ideology" and "acting as a cat's paw" for the United States a view likely to intensify after the announcement in September 2021 of a new defence pact with the US and UK
  - Last week, however, China's new Ambassador to Australia Xiao Quian <u>signalled</u> an apparent willingness to "push the China-Australia relations back to the right track" although to date there has been no (public) response from the Australian Government

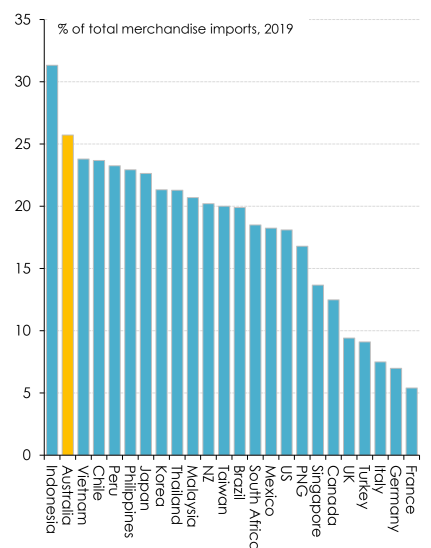
### China can cause Australia economic pain because we're very dependent on it, and are one of the few countries with whom China runs a deficit

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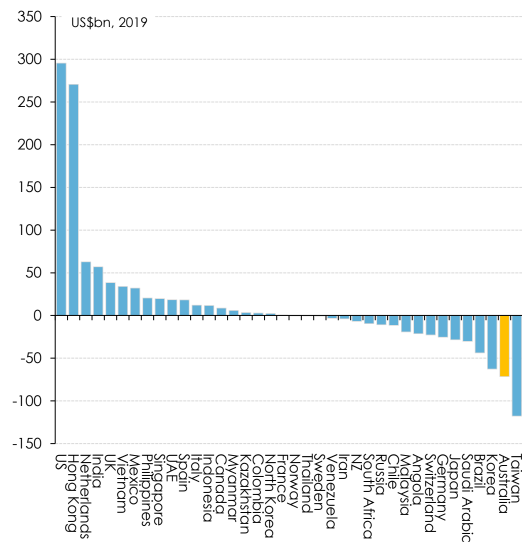
### Merchandise exports to China as a pc of total



### Merchandise imports from China as a pc of total



### China's bilateral merchandise trade balances





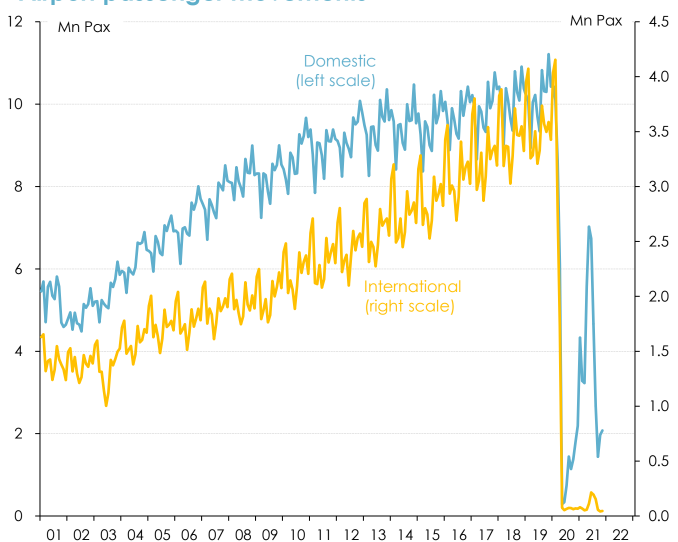
# Domestic aviation picked up strongly between last November and May – but has since slumped with the lockdowns and tighter arrivals caps

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### Short-term visitor arrivals and resident returns Mns (seasonally adjusted annual rate) Resident returns 10 arrivals Borders re-open Short-lived 'travel bubble' with NZ

01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22

### Airport passenger movements



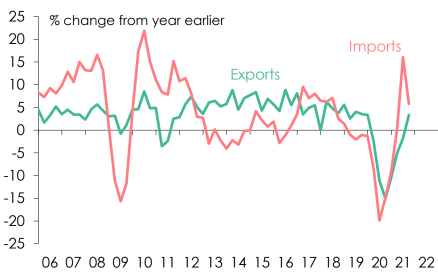
Note: The ABS has suspended publication of seasonally adjusted estimates of short-term visitor arrivals and resident returns, so published original estimates for April 2020 (and beyond) have been seasonally adjusted by Corinna using the same seasonal factors as for the corresponding month of 2019. Latest ABS data on arrivals and departures are for November; BITRE data on airport passenger movements are for October 2021. Sources: ABS; Bureau of Industry, Transport and Regional Economics (BITRE); Corinna, Return to "What's New".



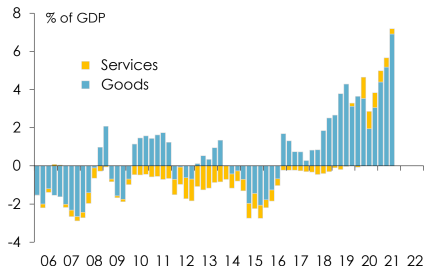
### Australia posted another record current account surplus in the Q3, thanks to another large gain in export prices – but that's probably the peak

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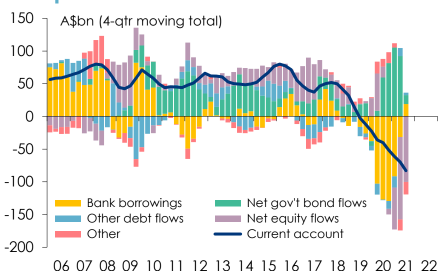
### **Export and import volumes**



### Goods & services trade balances



Capital flows

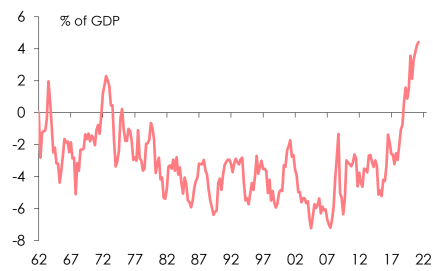


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### **Export and import prices**



#### **Current account balance**



### Net international investment position



Note: The chart of Australia's international capital flows shows inflows (eg borrowings from abroad) as a positive and outflows (eg repayments of debt, or purchases of foreign equity assets) as a negative. Likewise the chart of Australia's international investment position shows net foreign debt as a positive and net equity assets as a negative. Latest data are for the September quarter 2021; December auarter data will be released on 1st March 2022, Source: ABS, Balance of Payments and International Investment Position, Australia. Return to "What's New".

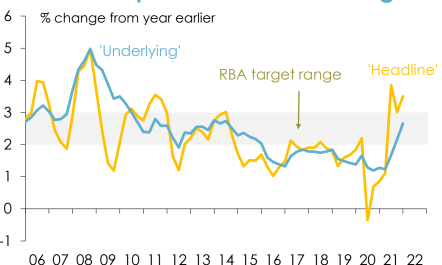


### Inflation

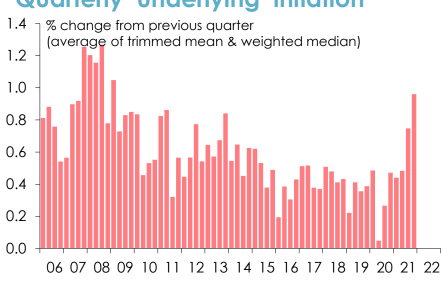
# The December quarter CPI was unequivocally higher than expected, and puts some pressure on the RBA to start raising rates this year

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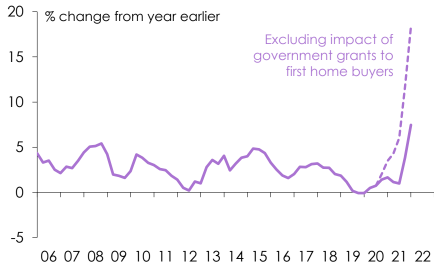
### Consumer prices – annual change



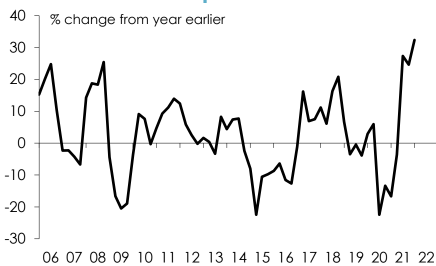
### Quarterly 'underlying' inflation



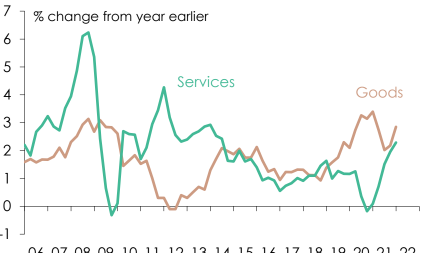
### New dwelling purchase costs



### **Automotive fuel prices**

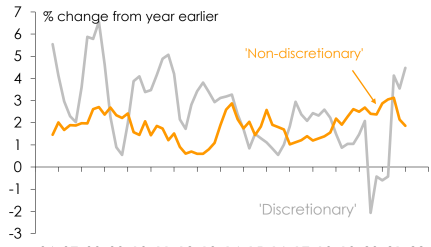


### 'Market' goods vs services



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### 'Discretionary' vs 'essential' items



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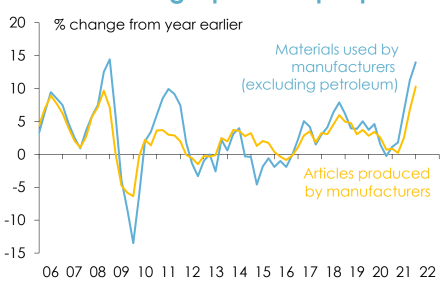
### Domestic 'upstream' price pressures haven't been as intense as in other 'advanced' economies, except in the construction sector

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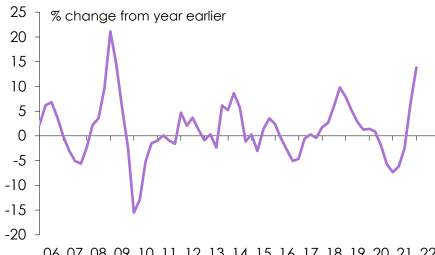
### Producer price index



### Manufacturing input & output prices



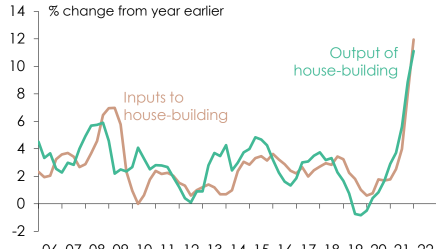
### Import price index



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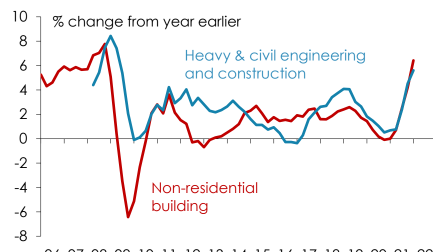


#### Construction input & output prices



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### Non-residential construction prices

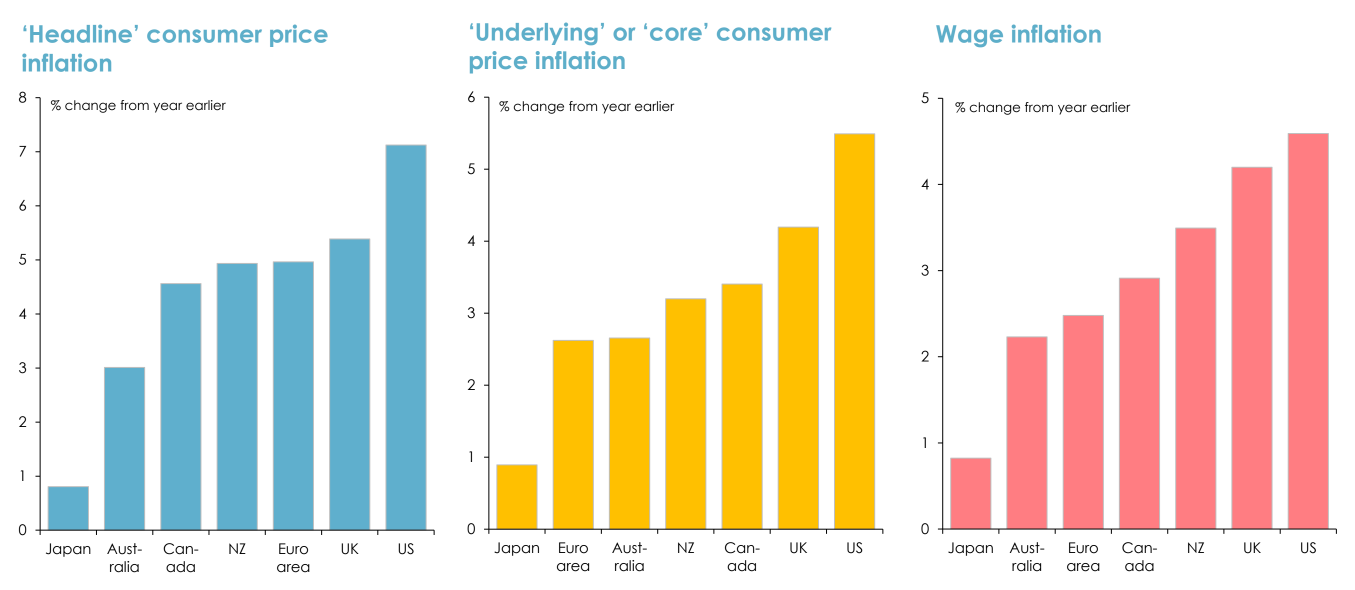


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## Although it has surprised to the upside, inflation in Australia hasn't risen nearly as much as in the US, the UK, Canada or New Zealand

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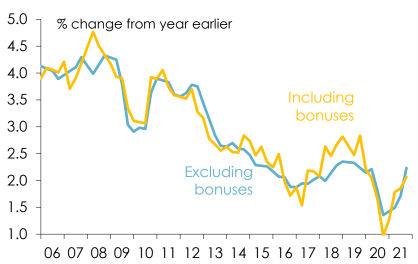
Note: Data are latest available, mostly December or December quarter for CPI inflation, and November of September quarter for wage inflation. 'Core' inflation is CPI excluding food & energy for the US, UK and Canada; trimmed mean for Japan and Australia; and 'sectoral factor model' for NZ. Wage inflation is average hourly earnings for Japan, the UK and Canada (and hence affected by changes in workforce composition), and wage price index or equivalent for the US, euro area and Australia. Sources: ABS; US Bureau of Labor Statistics; Eurostat; Statistics Bureau of Japan and Bank of Japan; UK Office for National Statistics; Statistics Canada; Statistics New Zealand and Reserve Bank of New Zealand. Return to "What's New".



# Wages growth is (as of Q3) back to where it had been pre-Covid, but is still well below what the RBA regards as consistent with its 2-3% target

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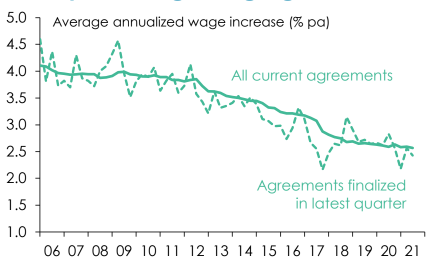
### Wage price index – all sectors



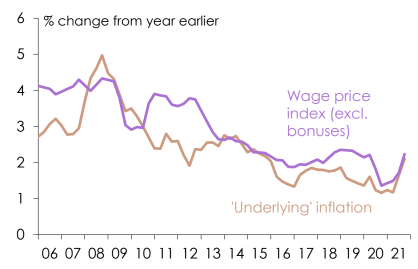
### WPI – private vs public sectors



### **Enterprise bargaining agreements**



### WPI and 'underlying' CPI inflation



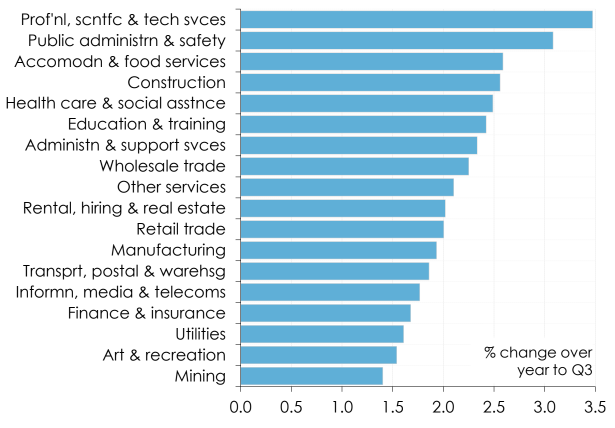
- The wage price index (excl. bonuses) rose 0.6% in Q3, up from 0.4% in Q2 but in line with Q1 and Q4 last year, pushing the annual rate back up to 2.2%, where it was in Q1 last year
- In other words, wages growth has now reverted to its (fairly weak) pre-Covid trend
  - remains well short of the "3 point something percent" which RBA Governor Philip Lowe last month again identified as "likely will need to be growing at 3 point something per cent to sustain inflation around the middle of the target band"
- The main contributors to the Q3 increase were an end to 'wage freezes' in parts of the public sector, pay rises averaging more than 1% in a small number of sectors experiencing labour shortages, and partial implementation of the most recent increase in the minimum wage awarded by the Fair Work Commission in June



# The slight pick up in wages growth in Q3 largely reflects individual agreements in a few sectors, plus an end to public sector 'wage freezes'

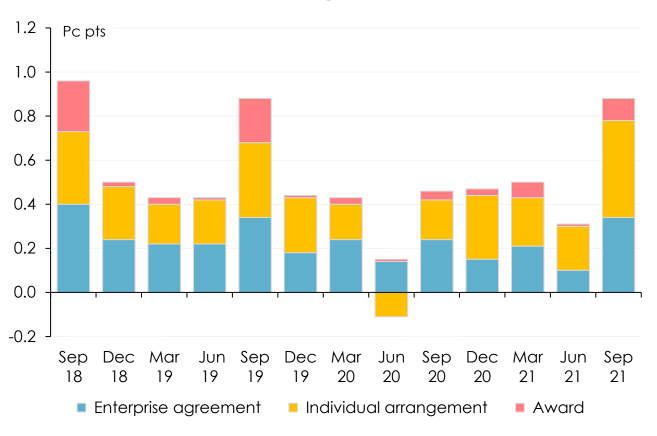
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### Increase in wage price index over year to Q3 by sector



☐ To date, wages growth has only picked up in a few sectors – professional, scientific & technical services, and public administration & defence

### Contribution to quarterly changes in wage price index, by method of setting pay



☐ Pay settings by individual arrangements (which are more sensitive to labour market conditions) made a larger contribution to wages growth in Q3

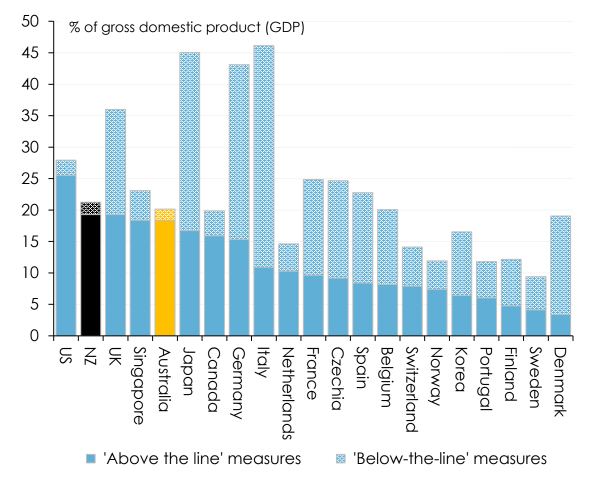


### Fiscal policy

# The Government's fiscal policy response to Covid-19 now exceeds 18% of GDP – compared with the 'advanced' economy average of 11%

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### Fiscal policy responses to Covid-19 – selected 'advanced economies



Note: 'Above the line' measures comprise additional or accelerated spending and deferred or foregone revenue. 'Below the line' measures comprise equity injections, loans, asset purchases and debt assumptions, but do not include loan guarantees or other contingent liabilities. 'DMs' means 'developed markets' (or 'advanced economies'). Data includes measures announced up until 27<sup>th</sup> September 2021. Source: IMF, <u>Fiscal Monitor Database of Country Fiscal Measures in Response to the COVID-19 Pandemic</u>, October 2021. <u>Return to</u> "What's New".

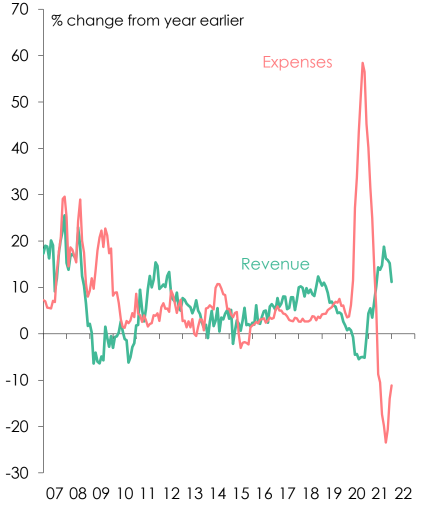
- □ Policy measures announced by the Australian and state/territory governments in response to Covid-19 (up to end-September this year) have been equivalent to more than 18% of GDP the fifth highest of any 'advanced' economy, according to IMF estimates released in October
  - December's Mid-Year Economic & Fiscal Outlook put total federal government measures since the onset of the pandemic at \$337bn (16.3% of GDP)
- In response to the protracted lockdowns in NSW, Victoria and the ACT (and shorter ones in the NT, Queensland, South Australia and Tasmania), the Federal Government paid out \$13.1bn to 2.4mn people displaced from employment by restrictions, or forced into quarantine or self-isolation
  - of which \$7.48bn was paid to people in NSW, \$4.45bn to people in Victoria, and \$345mn to people in the ACT
  - state and territory governments also made payments to businesses and individuals affected by health restrictions
- ☐ These payments have now largely ceased
  - only \$390mn was paid out in November, cf. \$3.2bn in October,
     \$4.4bn in September and \$5.1bn in July-August



## The Federal budget deficit is declining rapidly, thanks largely to buoyant tax revenues, and net debt appears to have stabilized

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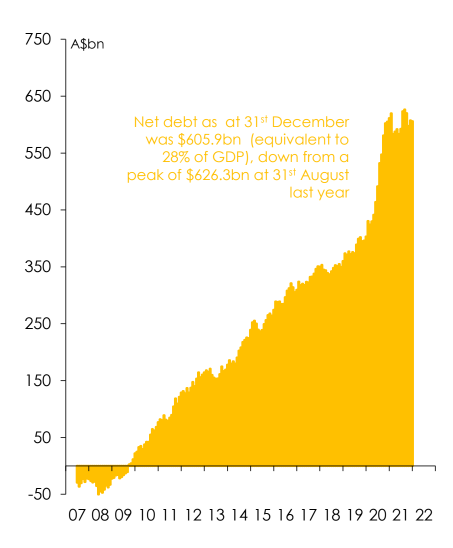
### Australian Government revenue and expenses



### Australian Government 'underlying' cash balance



#### **Australian Government net debt**



Note: Revenue and expenses are accrual accounting items. The 'underlying' cash balance is (cash) receipts minus payments, excluding transactions in financial assets for policy purposes and net earnings of the Future Fund. Net debt is total interest-bearing liabilities (government securities, deposits, loans and other borrowing) minus cash and deposits, advances paid, and (interest-bearing) loans, placements and investments. Source: Australian Government, Final Budget Outcome 2020-21; Department of Finance, Commonwealth Monthly Financial Statements. Return to "What's New".

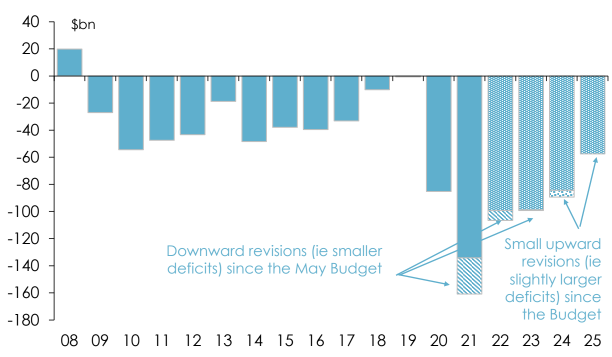


### This 2021-22 Mid-Year Economic & Fiscal Outlook lowered the forecast deficits for 2021-22 and 2022-23 but raised them for 2023-24 and 2024-25

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### 2021-22 MYEFO forward estimates of the 'underlying' cash balance and net debt

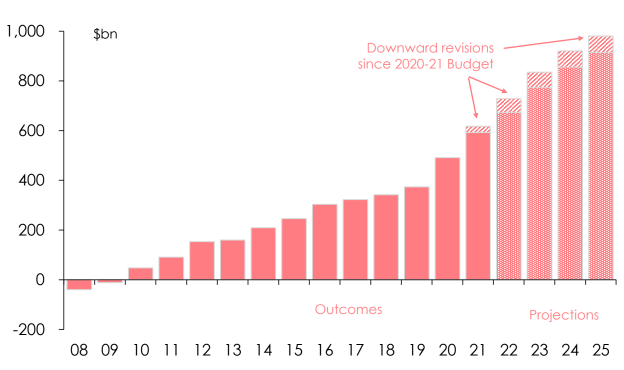
### 'Underlying' cash balance



Fiscal years ended 30th June

☐ The deficit for 2020-21 of \$134.2bn (6.5% of GDP) was \$27bn less than had been forecast in the May Budget – the deficits for 2021-22 and 2022-23 were revised <u>down</u> by \$7.4bn and \$0.4bn, respectively, while the deficits for 2023-24 and 2024-25 were revised <u>up</u> by \$5bn and \$0.5bn

#### Net debt



Fiscal years ended 30 June

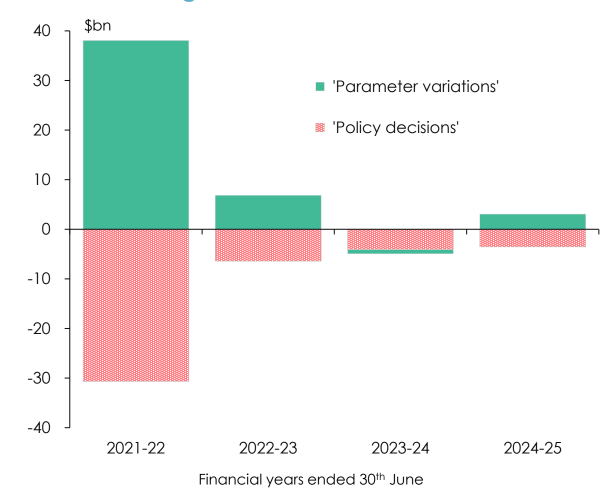
□ Net debt as at 30<sup>th</sup> June 2021 was \$25bn less than had been forecast in May – and the forecast for net debt as at 30<sup>th</sup> June 2025 has been revised down by \$66bn, to \$915bn (37.4% of GDP)



## The Government spent almost all of the \$47bn net 'windfall gain' to the budget since May, leaving a net improvement in the deficit of just \$21/4bn

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Sources of the changes in forward estimates of the 'underlying cash balance' between the 2021-22 Budget and the 2021-22 MYEFO



Source: Australian Government, 2021-22 <u>Mid-Year Economic and Fiscal Outlook</u>, 16<sup>th</sup> December 2021. Return to "What's New".

- □ 'Parameter variations' revisions to projections of receipts and payments due to changes in economic and other forecasting assumptions since the May Budget improved the projected budget 'bottom line' by a total of \$47bn over the four years to 2024-25
  - upward revisions to forward estimates of receipts totalling \$106bn (mostly higher personal and company income tax collections) were partly offset by upward revisions to forward estimates of payments totalling \$59bn (of which more than half, \$26bn, was due to increased National Disability Insurance Scheme costs)
- ☐ However 'policy decisions' taken since the Budget absorbed \$45bn of those 'windfall gains'
  - spending decisions added \$48bn to forecast cash deficits of which \$20bn was for payments to individuals and businesses affected by recent lockdowns – while revenue decisions reduced forecast deficits by \$3bn
  - 'policy decisions' also include \$16bn of spending decisions
     'taken but not yet announced', which includes 'commercial-inconfidence' vaccine deals but also suggests a significant 'warchest' for pre-election announcements
- ☐ As a result, the <u>net</u> improvement in the budget deficit over the four years to 2024-25 is a mere \$2.3bn

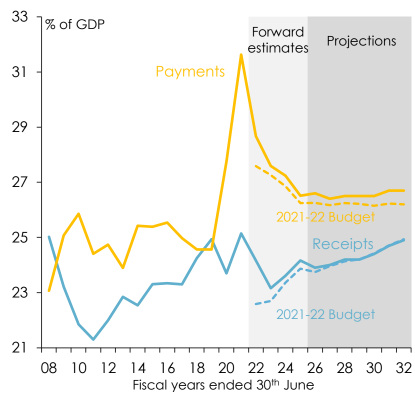


# Longer-term MYEFO projections suggest higher spending and revenues with surpluses nowhere in sight for as long as revenues are arbitrarily 'capped'

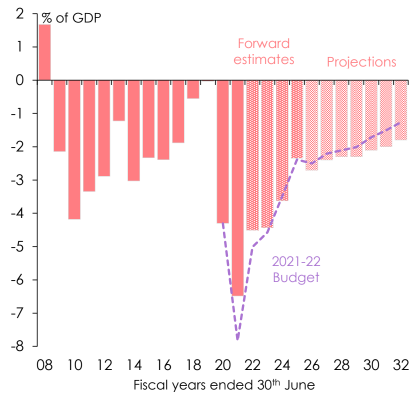
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### 2021-22 Budget and MYEFO Forward estimates and medium-term projections compared

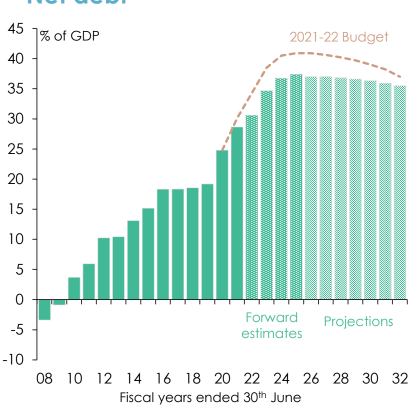
### Receipts & payments



### 'Underlying' cash deficit



#### Net debt

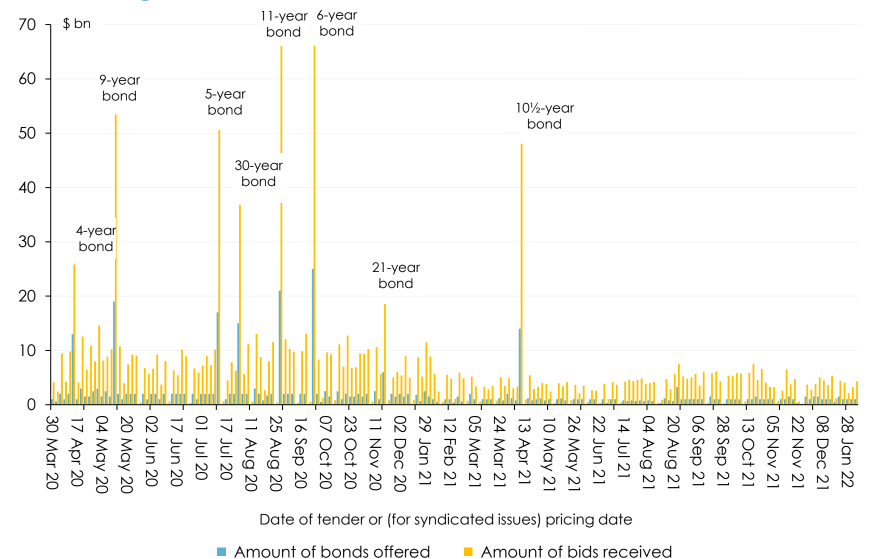


- ☐ MYEFO projects higher spending and revenues over the medium term than in the May Budget (and in the case of spending, significantly higher than in the pre-Covid era) leading to persistent budget deficits (higher over the medium term than projected in the May Budget) unless the quite arbitrary 23.9% of GDP 'cap' on tax revenues is amended or abandoned
- ☐ While interest rates remain low by historical standards the government can 'afford' to run deficits averaging 21/4% of GDP but at the expense of not building 'buffers' to use in response to the next 'shock', whenever it comes

# The Government continues to find a ready appetite for its bond issuance – in the past three weeks it has received bids of \$28bn for \$8bn of bonds

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#### Australian government bond issuance since March 2020



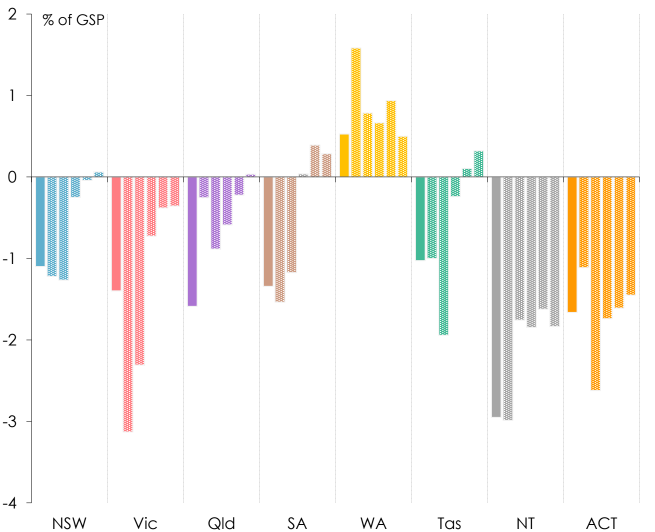
- On 7<sup>th</sup> January AOFM indicated it would issue about \$61bn of Treasury bonds, and \$5-5½bn of indexed bonds, over the six months to June
- Since resuming auctions on 12<sup>th</sup> January, the AOFM has sold \$8bn of bonds − including \$1bn of Nov 2031s and \$1bn of Nov 2025s this week, for which it received bids totalling over \$7½bn
- So far this financial year, the AOFM has received bids totalling almost \$238bn for the \$55.4bn of bonds it has offered for sale a 'coverage ratio' of 4.3 times, cf. 3<sup>3</sup>/<sub>4</sub> times during the 2020-21 financial year
- □ Since 30<sup>th</sup> March 2020, the Australian Office of Financial Management has issued \$352bn of Treasury bonds based on the volume of bids received it could have borrowed \$1.33 trn with yields at most 4 bp above the highest yields actually accepted

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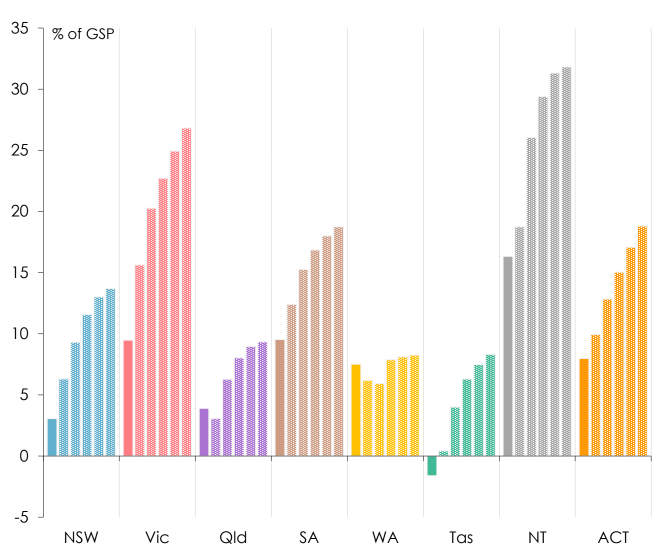
# Some states and territories – especially Victoria and the Northern Territory – also have significant budgetary challenges ahead of them

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### States and territories – 'net operating balances'



#### States and territories – net debt



Note: Estimates are for the 'general government' sector, ie excluding GBEs, etc. 'Net operating balance' is the difference between 'operating expenses' (ie excluding net purchases or leases of non-financial assets). Estimates of nominal gross state product (GSP) for states and territories other than NSW and Victoria are derived from State or Treasury estimates of real GSP growth combined with Federal Treasury estimates of the (national) GDP price deflator. Sources: State and Territory 2021-22 Budget Papers.

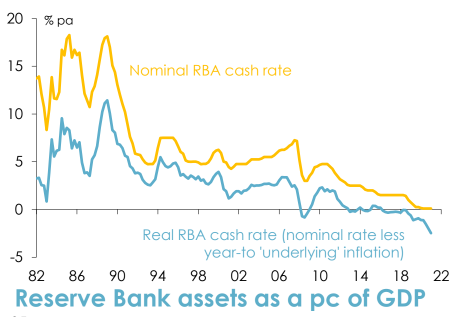


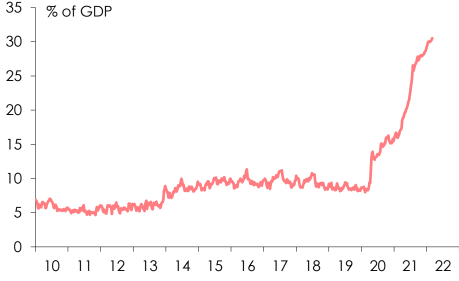
### Monetary policy and the RBA

## The RBA terminated its QE at this week's Board meeting, but continued to indicate it was likely to be some time before it starts to lift interest rates

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#### Reserve Bank cash rate



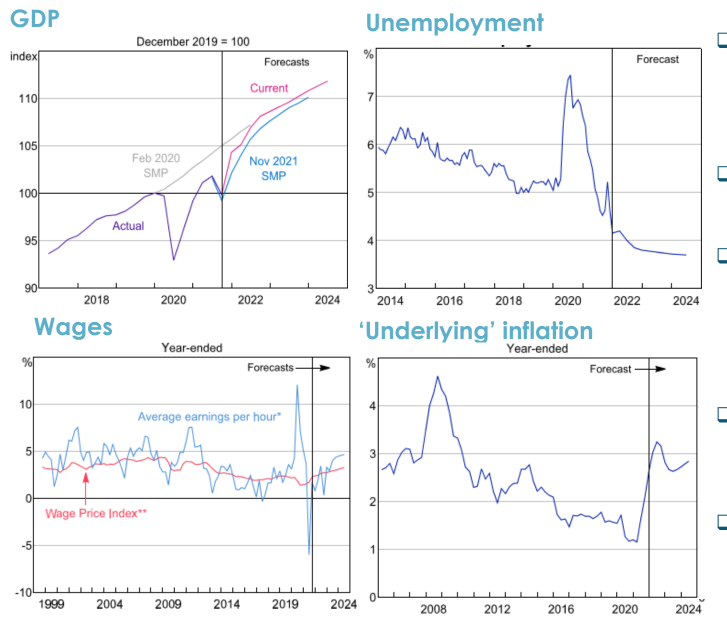


Source: Reserve Bank of Australia, <u>Statistical Tables</u> A3 and F1.1; ABS, <u>Consumer Price Index</u>, <u>Australia</u>. <u>Return to</u> "What's New".

- ☐ As expected, the RBA decided to terminate its bond purchase program, with effect from 10<sup>th</sup> February, at Tuesday's board meeting, and left its cash rate unchanged at 0.10%
- In his <u>post-meeting statement</u> Governor Philip Lowe emphasized that the decision to end its bond purchases "does not imply a near-term increase in interest rates", but rather reflects the "faster-than-expected progress" made towards the RBA's inflation and employment goals, and the fact that many other central banks have ended, or will soon end, their 'QE'
  - the Board will consider whether to continue re-investing the proceeds of maturing bonds in its portfolio at its May meeting
- ☐ Governor Lowe re-iterated the RBA's long-standing commitment not to increase the cash rate until inflation is "sustainably" within the 2-3% target range, and while acknowledging that "inflation has picked up", asserted that "it is too early to conclude that it is sustainably within the target band", especially given that "wages growth remains modest"
- Addressing the National Press Club the day after the Board meeting, Governor Lowe again stressed the "uncertainties" around how the pandemic will evolve, "whether and at what pace" the demand for goods will "normalize", and "how labour costs will evolve in a world where unemployment is below 4%" as reasons to be "patient" in making decisions about interest rates
  - he acknowledged it was "plausible" that rates could rise this year, but that it was "still plausible that the first increase is a year or longer away"

## The RBA upgraded its forecasts for near-term economic growth, lowered its forecasts for unemployment, and raised its forecasts for inflation

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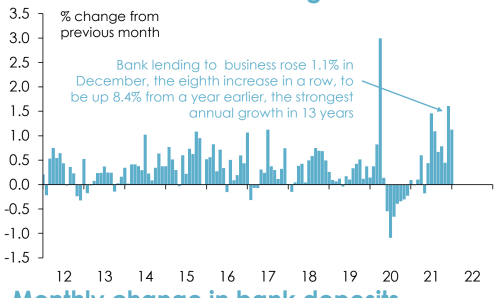
Source: Reserve Bank of Australia, <u>Statement on Monetary Policy</u>, 4<sup>th</sup> February. The RBA's next set of forecasts will be published on 6<sup>th</sup> May. <u>Return to "What's New"</u>.

- In its latest <u>Statement on Monetary Policy</u>, released Friday, the RBA has upwardly revised its near-term real GDP growth forecast from 4% to 5% over the year to Q2 2022 but lowered forecast for the year to Q2 2023 to 2½% (from 3¼%), with growth to slow further to 2% over the year to Q2 2024
- The RBA expects the unemployment rate to fall to  $3\frac{1}{4}$ % by Q4 this year (cf. its November forecast of  $4\frac{1}{4}$ %), and remain at that level through Q2 2024
- Despite this, wages growth is still expected to pick up only "gradually", reflecting the impact of "more muted growth" in public and private enterprise agreements, and "the multi-year duration" of private sector agreements: annual growth in the WPI is forecast to increase only marginally to  $2\frac{1}{2}\%$  by the end of this year, and then to  $3\frac{1}{4}\%$  by mid-2024
- 'Headline' inflation is expected to peak at 3¾% in Q2 (up from 2¾% previously) reflecting further pass-through of upstream cost pressures in durable goods and dwelling construction, before easing back to 2¾% from Q2 2023 on
- The RBA expects the same factors to lift 'underlying' inflation to a peak of  $3\frac{1}{4}$ % in Q2 this year, but then to fall back to  $2\frac{3}{4}$ % by Q4 this year and remain at that level thereafter (an upward revision from  $2\frac{1}{4}$ - $2\frac{1}{2}$ % previously) underpinned by "the absorption of remaining spare capacity in the labour market"

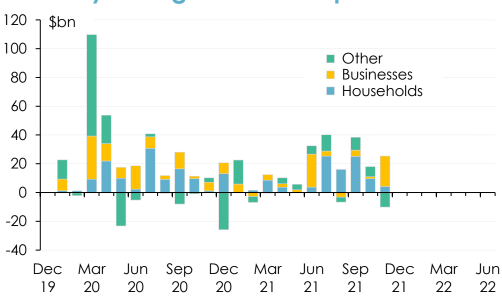
## Banks have played an important role in assisting borrowers cope with shutdowns, and have been swamped with deposits

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### Monthly change in bank deposits



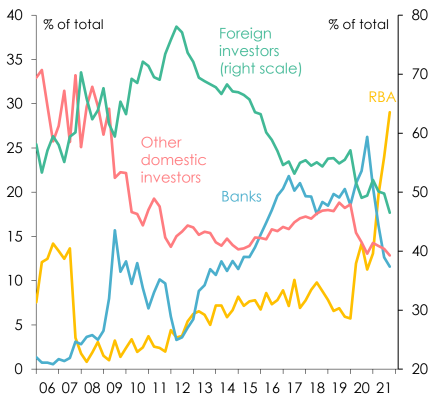
- ☐ Banks have cut interest rates on small business loans by more than the official cash rate since June 2019 (when the RBA started cutting rates again)
- Banks have made credit readily available when needed in the early stages of the pandemic and during last year's lockdowns
  - over the 12 months to December 2021, bank lending to business grew at its fastest rate since 2008
- Banks extended 'repayment holidays' to business and home mortgage borrowers who requested it
- Bank deposits have swelled by \$475bn (22%) since February 2019 as customers have 'parked' precautionary loan drawings, additional savings and withdrawals from superannuation funds
  - almost all of this has gone into transaction deposits which don't pay interest – so banks haven't drawn as much as might otherwise have been expected from the RBA's Term Funding Facility
- □ Household deposits have risen by \$242bn (24½%) since February 2019 including by \$81bn between July and November most of which NSW and Victoria spent in lockdown while business deposits have risen by \$171bn (28¾%)



## The RBA has (indirectly) absorbed 70% of the increase in government debt since the end of 2019, foreign investors 24% and banks 7%

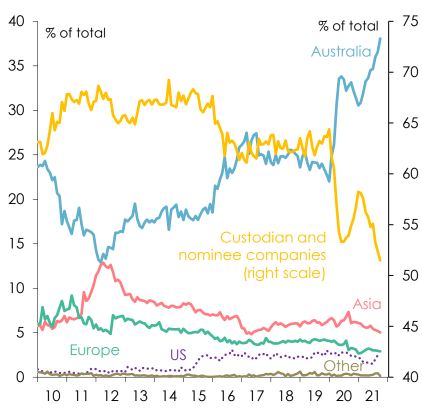
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### Holders of Australian Government bonds



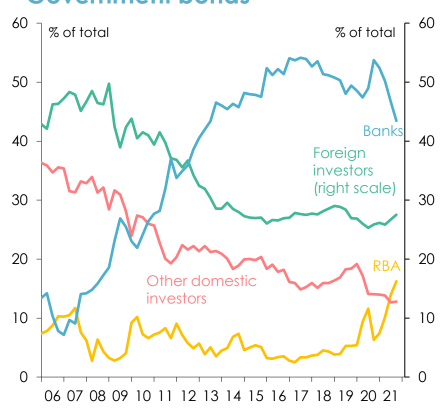
Australian Gov't bonds on issue have increased by \$266bn since the end of 2019 – of which \$225bn (85%) have been absorbed by the RBA, and \$56bn by foreigners, while banks have reduced their holdings by \$13bn

### Nationality of Australian Government bond holders



Domestic holdings of Australian Gov't bonds (including RBA) rose by \$53bn over the 12 months to September while identified foreign holdings fell \$8½bn – and unidentified holdings (which include many foreigners) fell by \$9bn

### Holders of State and Territory Government bonds



State & Territory Gov't bonds on issue increased have increased by \$129bn since the end of 2019, of which \$53bn have been absorbed by the RBA, \$41bn by banks and \$37bn by foreigners

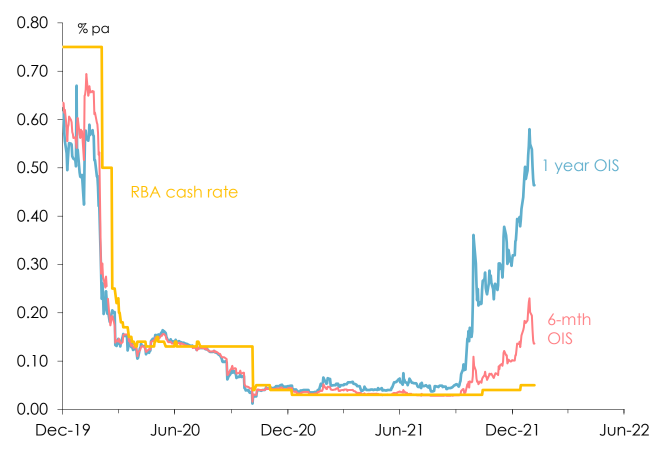


### Australian financial markets

## Financial markets are still expecting the RBA to lift rates this year, but not as confidently after Tuesday's Board meeting and the Governor's speech

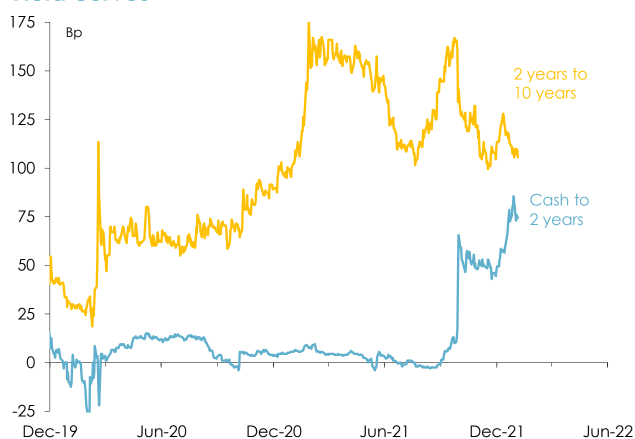
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#### Overnight index swap rates





#### Yield curves



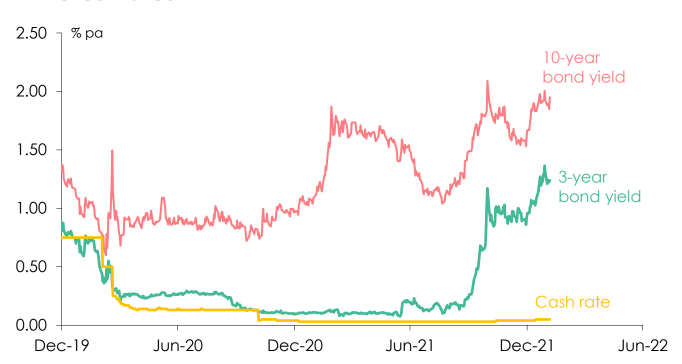
☐ The bond market yield curve also flattened a little in the aftermath of this week's RBA Board meeting and speech by Governor Lowe re-iterating that the RBA was in no hurry to start raising rates



# Short-term bond yields eased a little after this week's RBA Board meeting, but longer-term yields were more or less unchanged

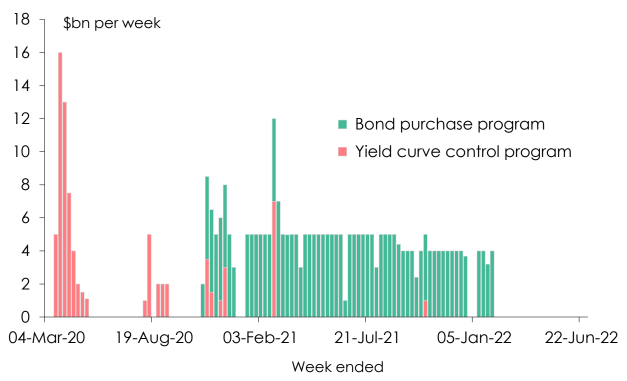
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#### Interest rates



- Short-term bond yields eased this week after the RBA Board and Governor re-iterated that they were in no hurry to start raising rates (<u>slide 76</u>) despite the higher-than-expected CPI number the week before (<u>slide 62</u>)
- ☐ However the 10-year yield was little changed from a week earlier (though down from Monday's high of just over 2.0%)

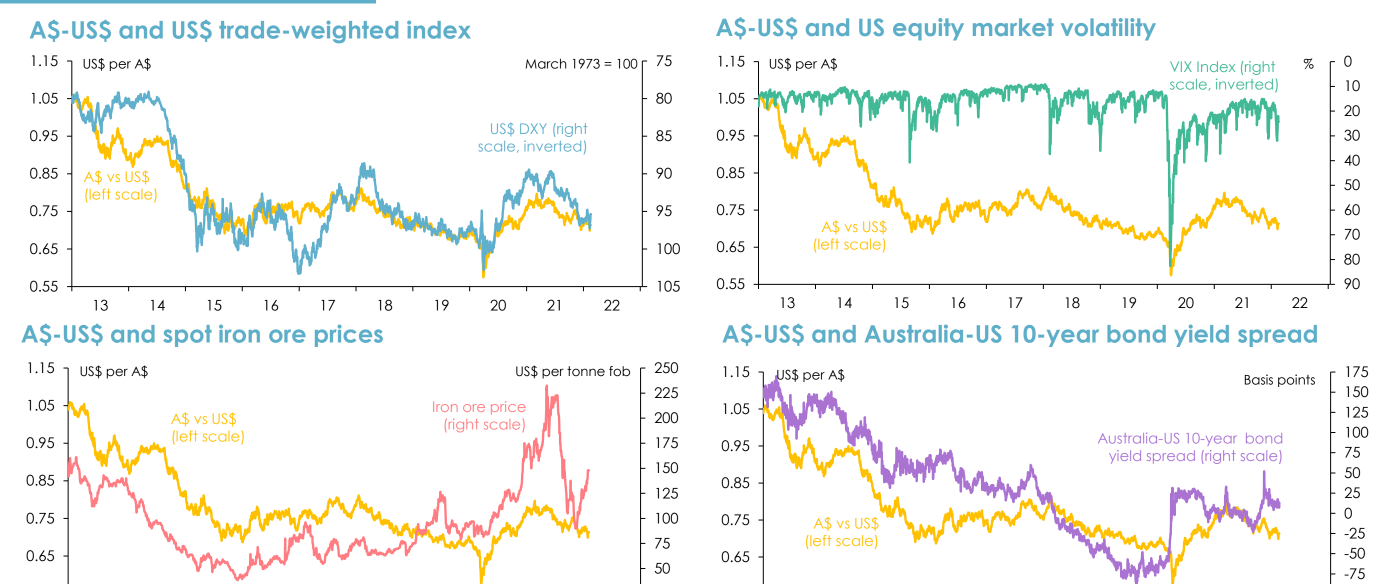
### RBA open market bond purchases



- □ The RBA bought another \$4bn of bonds this week, bringing its total purchases to just under \$355bn (about 16¾% of GDP)
- As announced at this week's RBA Board meeting (slide76) the RBA's bond purchase program will cease on 10<sup>th</sup> February and the RBA Board will consider whether to continue re-investing maturing bonds at its meeting on 3<sup>rd</sup> May SAUL ESLAKE

# The A\$ rebounded more than 2% this week, to over U\$71¢, aided by a weaker U\$\$, a higher iron ore price, and a recovery in risk appetites

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0.55

13

Note: The DXY is an index of the value of the US dollar against 6 other currencies (the euro, yen, pound, Canadian dollar, Swedish krona and Swiss franc). The VIX index is a measure of the implied volatility of S&P500 options and is widely interpreted as an indicator of investor risk appetite or aversion. Source: Refinitiv Datastream. Data up to 4<sup>th</sup> February. Return to "What's New".

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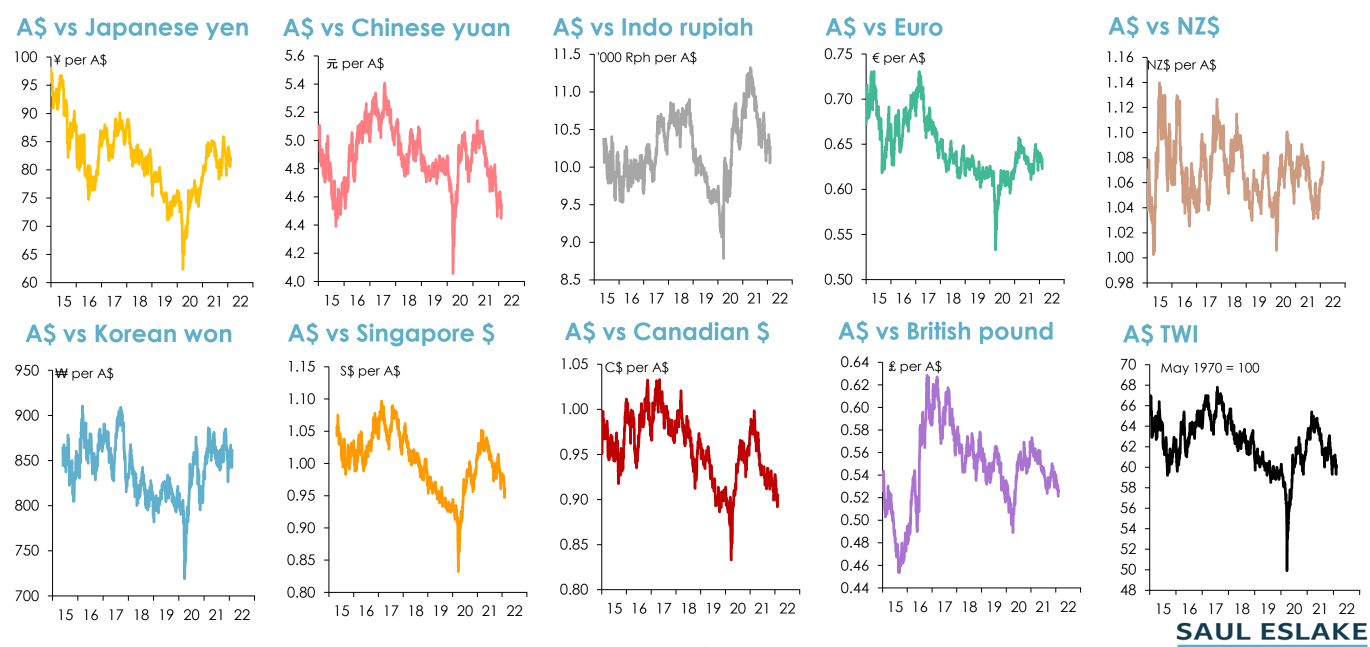
-100

0.55

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## The A\$ also recovered ground against most third currencies, apart from the euro which gained even more against the US\$

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### The ASX rebounded about 2% this week, but remains down about $4\frac{1}{2}$ % so far this year

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### Important information

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