Early indications suggest that GDP growth is on track to rebound in the June quarter. The ongoing decline in the unemployment rate is consistent with an economy growing above its longer-term trend level, and we expect this to continue over the rest of this year. The Fed is expected to increase the fed funds rate at its June meeting.

Overview of economy

After a slow start to the year, early indications for June quarter GDP are pointing to an acceleration in growth. At the same time, the unemployment rate continues to decline despite some slowdown in jobs growth, consistent with an economy growing above its longer-term trend level.

March quarter GDP growth was revised up to 1.2% qoq (annualised) from the advance estimate of 0.7%. This still represents a slow rate of growth and is in stark contrast to the more positive business survey and consumer sentiment measures, which have been solid so far in 2017.

Business & household surveys positive

Activity indicators point to stronger Q2 growth...

...as consumption growth rebounds, narrowing the gap to sentiment indicators

Other indicators of activity have been more mixed. Business and residential investment were reasonably strong in the March quarter, but look set to record a slower rate of growth in the June quarter. While new residential construction remains sold, lower house sales so far in the quarter are a drag. Non-residential construction spending is also down in the quarter so far, but this does not include the energy sector construction, which continues to show robust growth.
Despite weakness in some indicators for the June quarter, with consumption strengthening, and making up almost 70% of GDP, overall they are signalling stronger GDP growth.

We are currently expecting growth in the June quarter of around 2¾% qoq (annualised). However, even if this eventuates, it would likely overstate the strength of the economy just as the March quarter outcome under represented it. For the second half of the year we expect moderate, but still above long-term trend, growth.

Over the rest of 2017, support for growth will come from a variety of sources. Consumption growth should benefit from the tightening labour market and rising wealth, particularly given that the overall household balance sheet is in good shape. These factors are also positive for housing investment, although we expect some slowdown from the recent rapid growth.

Business investment indicators are positive, probably reflecting a recovery in profits, and improved confidence in the outlook. Energy investment is also likely to keep growing given our expectation for a gradual rise in oil prices over the rest of the year, although we expect the pace to slow.

One possible negative for investment is some tightening in bank lending conditions, although this has been centred on the commercial real estate sector (including multi-family residential properties). The improvement in the global economy has also been a positive for US businesses. The ISM business surveys export orders indicators have been trending up since late 2016.

While monetary policy is being gradually tightened, it will still be relatively ‘loose’ for a while to come. Moreover, other indicators of financial conditions, such as credit spreads, remain favourable. Similarly, the unwinding of post-election dollar appreciation means that the currency is now close to where it was a year ago; as a result any currency drag on trade and business investment is receding.

Expectations of the timing of Federal fiscal stimulus have been slipping. While previously looking for a stimulus to start in the second half of 2017, 2018 is looking more likely. It remains the case that the timing and size of any stimulus is highly uncertain. Moreover, any impact on growth is likely to be muted by the fact that unemployment is already very low, providing a practical constraint on how fast the economy can grow.

Overall we expect growth of 2.1% in 2017. If fiscal stimulus kicks in by early 2018 we see this rising modestly to 2.3%, before slowing in 2019.

Labour market, inflation and the Fed

The continued above trend growth in the economy is being reflected in the labour market. The unemployment rate fell again in May and now stands at 4.3%. This was despite a softening in jobs growth in the month. Non-farm employment increased by 138,000, below its monthly average over January and April 2017 of 168,000.

While any one month’s result has to be viewed with caution, it is clear that employment growth has been slowing for a while. This was to be expected, as the fall in the unemployment rate to a low level means that unused labour is in short supply and growth is increasingly constrained by population growth and trends in workforce participation. Monthly employment growth of around 140k per month represents an annualised growth rate of 1.2%, which is above the recent 0.8% annualised growth rate in the working age population, and demographic changes suggest that, over time, the labour force will grow even more slowly.

Employment growth slowing…but still enough to bring unemployment down

Wages have strengthened but recent signals mixed
extent of upwards momentum in wages growth is uncertain, what is more clear is that wages growth remains below pre-GFC levels. This may be in part due to a slowdown in productivity growth and, possibly, the relatively subdued inflation experienced since then, as well as other factors such as changing technology.

While the unemployment rate has fallen further below what the Federal Reserve regards as its likely long-term level – a development conducive to further rate hikes - the other objective of the Fed, inflation, has recently gone in the opposite direction.

The Fed’s favoured inflation measure is the personal consumption expenditure (PCE) price index, with the core measures (ex energy and food) seen as providing a better guide to underlying inflationary pressures. Core PCE inflation had clearly been trending up until the index actually fell in March. A large decline in mobile phone service prices has been cited as one factor behind the fall but other measures of core inflation – such as the trimmed mean or median – which would remove a single outlier like this have also softened, albeit by less.

**Core inflation measures have softened recently**

We think the most likely order is the additional rate hike first, but it would not be a major surprise to see the order reversed. However, the recent softening in inflation raises the prospect of these actions being delayed, particularly if inflation readings in coming months show further weakness.

From the details provided of Fed discussions so far, it looks like ‘normalisation’ will include a run-down over time in the Fed’s holdings of both US Treasuries and mortgage backed securities. The Fed will not actively sell any securities, but rather rely on principal repayments to gradually reduce its holdings over time – a so called ‘passive’ approach. However, the amount that the balance sheet can fall in any one month will be capped - to the extent that principal repayments exceed the cap then the Fed will undertake asset purchases (‘reinvestments’). The Fed is considering an approach in which the size of the cap will increase over time, possibly by pre-announced amounts at quarterly intervals.

At this stage, however, no definitive decisions have been taken about how the balance sheet will be reduced, and there have been no indications of the size of the caps or what the end point (in terms of balance sheet size) is.

**CONTACT THE AUTHOR**

Tony Kelly
Senior Economist – International
Antony.kelly@nab.com.au
+613 9208 5049
# U.S. Economic & Financial Forecasts

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<tr>
<th>Year Average Chng %</th>
<th>Quarterly Chng %</th>
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<tr>
<td></td>
<td>2016</td>
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<tr>
<td><strong>US GDP and Components</strong></td>
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<tr>
<td>Household consumption</td>
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<tr>
<td>Private fixed investment</td>
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<td>Government spending</td>
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<tr>
<td>Inventories*</td>
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<td>Net exports*</td>
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<td><strong>Real GDP</strong></td>
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Note: GDP (annualised rate)

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<th>Quarterly Chng %</th>
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<tbody>
<tr>
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<td>2016</td>
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<tr>
<td><strong>US Other Key Indicators (end of period)</strong></td>
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<td>PCE deflator-headline</td>
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<td>Headline</td>
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<tr>
<td>Core</td>
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<td>Unemployment rate - qty average (%)</td>
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<td>2016</td>
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<td><strong>US Key Interest Rates (end of period)</strong></td>
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<td>Fed funds rate (top of target range)</td>
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<td>10-year bond rate</td>
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</table>

Source: NAB Group Economics

*Contribution to real GDP
US Economic Update 8 June 2017

Group Economics

Alan Oster
Group Chief Economist
+61 3 8634 2927

Jacqui Brand
Personal Assistant
+61 3 8634 2181

Australian Economics and Commodities
Riki Polygenis
Head of Australian Economics
+(61 3) 8697 9534

James Glenn
Senior Economist – Australia
+(61 4) 55 052 519

Phin Ziebell
Economist – Australia
+61 (0) 475 940 662

Amy Li
Economist – Australia
+(61 3) 8634 1563

Behavioural & Industry Economics
Dean Pearson
Head of Behavioural & Industry Economics
+(61 3) 8634 2331

Robert De Iure
Senior Economist – Behavioural & Industry Economics
+(61 3) 8634 4611

Brien McDonald
Senior Economist – Behavioural & Industry Economics
+(61 3) 8634 3837

Steven Wu
Economist – Behavioural & Industry Economics
+(613) 9208 2929

International Economics
Tom Taylor
Head of Economics, International
+(61 3) 8634 1883

Tony Kelly
Senior Economist – International
+(61 3) 9208 5049

Gerard Burg
Senior Economist – Asia
+(61 3) 8634 2788

John Sharma
Economist – Sovereign Risk
+(61 3) 8634 4514

Global Markets Research

Peter Jolly
Global Head of Research
+61 2 9237 1406

Australia

Economics
Ivan Colhoun
Chief Economist, Markets
+61 2 9237 1836

David de Garis
Director, Economist
+61 3 8641 3045

Tapas Strickland
Economist
+61 2 9237 1980

FX Strategy
Ray Attrill
Head of FX Strategy
+61 2 9237 1848

Rodrigo Catril
Currency Strategist
+61 2 9237 7109

Interest Rate Strategy
Skye Masters
Head of Interest Rate Strategy
+61 2 9295 1196

Alex Stanley
Senior Interest Rate Strategist
+61 2 9237 8154

Credit Research
Michael Bush
Head of Credit Research
+61 3 8641 0575

Andrew Jones
Credit Analyst
+61 3 8641 0978

Distribution
Barbara Leong
Research Production Manager
+61 2 9237 8151

New Zealand

Stephen Toplis
Head of Research, NZ
+64 4 474 6905

Craig Ebert
Senior Economist
+64 4 474 6799

Doug Steel
Senior Economist
+64 4 474 6923

Jason Wong
Currency Strategist
+64 4 924 7652

UK/Europe

Nick Parsons
Head of Research, UK/Europe
+44 207 710 2993

Gavin Friend
Senior Markets Strategist
+44 207 710 2155

Asia

Christy Tan
Head of Markets Strategy/Research, Asia
+852 2822 5350

Julian Wee
Senior Markets Strategist, Asia
+65 6632 8055

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