



Summary

- **Upside inflation pressure continues to show through at the producer level, less so for consumer prices.**
- **Wage growth pushes a little higher as labour market strength is maintained.**
- **Credit card borrowing has softened, while latest bank data suggests a pick-up in overall lending after previous weakness. Growth in monetary aggregates is weak.**

About this document

US Inflation Watch presents 20 charts comprising 23 key inflation indicators grouped into five categories of economic data including consumer/producer price inflation, commodity prices, wage inflation, inflation expectations and broad monetary indicators. All data are sourced from official sources including the Bureau of Labor Statistics, the Federal Reserve, University of Michigan and Commodities Research Bureau. The objective of this report is to provide a comprehensive summary of inflation and future indicators of inflation according to the latest data out of the US.

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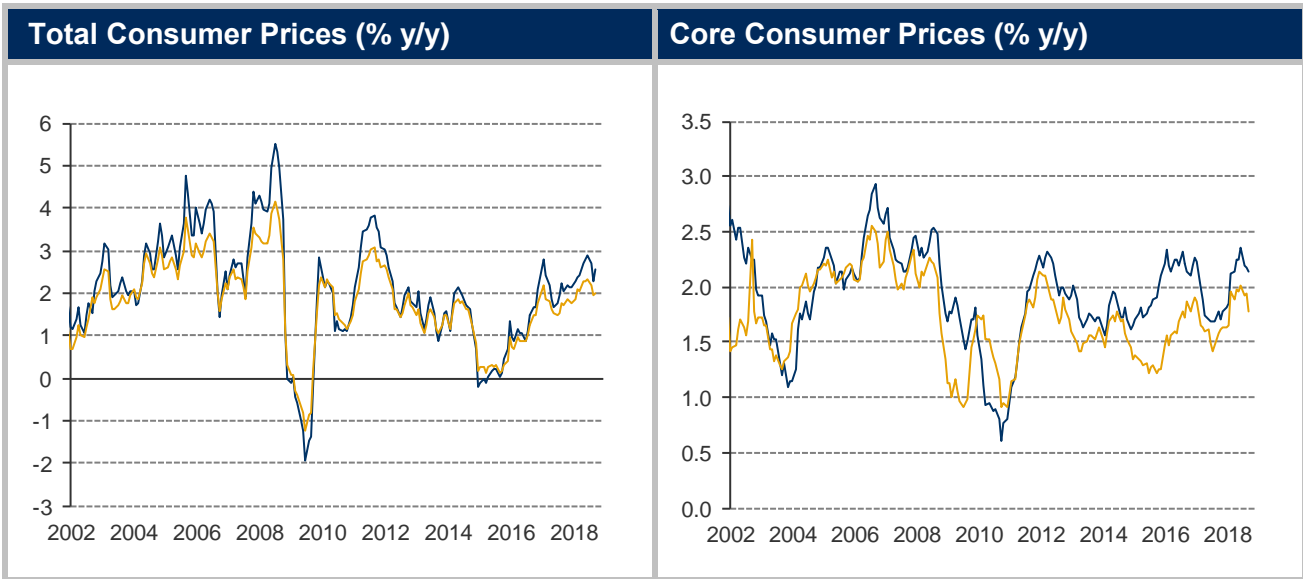
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The Importance of Inflation

Inflation is the single most important indicator when measuring real wealth as it will determine how much wealth is worth in terms of what it can actually buy i.e. purchasing power. If 'nominal' wealth doubles over 25 years but the level of prices also doubles there is no net gain in 'real' wealth. It only takes annual inflation of 2.8% to cause a doubling in prices over 25 years.

About Altana Wealth

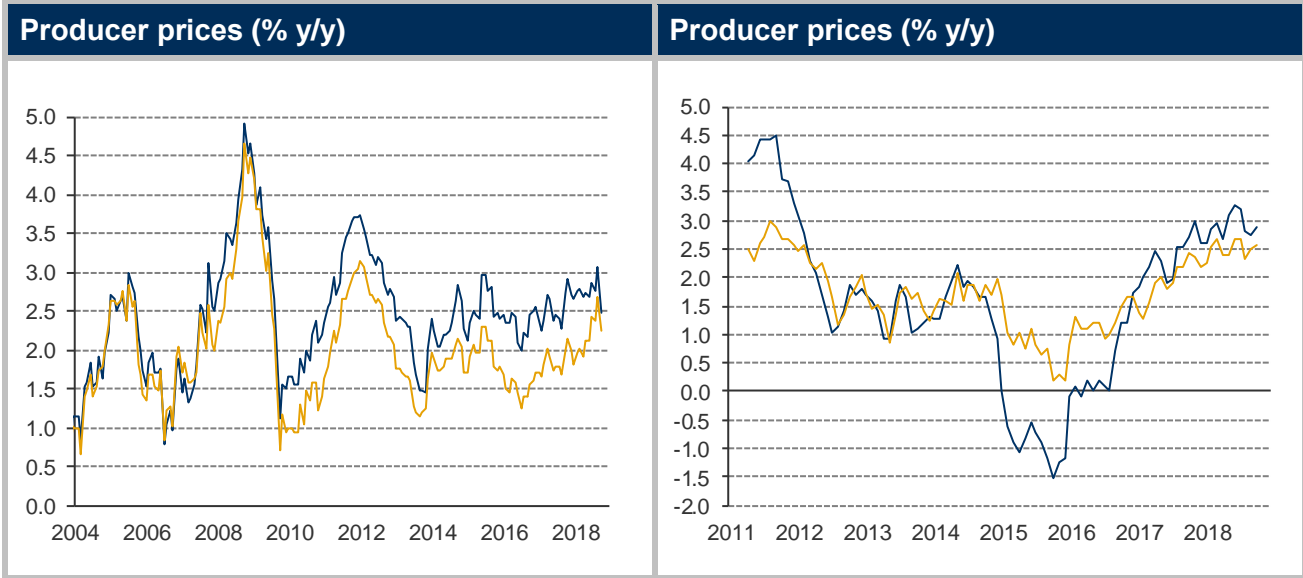
Altana Wealth was created in 2009 by Lee Robinson, one of the co-founders of Trafalgar Asset Managers. Altana Wealth was originally established to manage Lee's personal wealth and aims to offer investors portfolio solutions that address the challenges of the post-financial crisis environment as well as aligned interest with the founder. Altana Corporate Bond Fund (UCITS), Altana Director Alignment Strategy Fund (UCITS) and Altana Hard Currency Fund (via managed account) are open to outside investors.



<p>— Total CPI</p> <p>— Total PCE price index</p>	<p>— Core CPI (ex-food and energy)</p> <p>— Core PCE price index (ex-food and energy)</p>
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What is this data? Consumer Price Inflation is ‘end-inflation’ and what ultimately matters for consumers and central banks. There are two types shown here - the Consumer Price Index (CPI) and the PCE (personal consumption expenditure) deflator. The latter forms the basis of the US Federal Reserve’s 2% inflation target.

Current status? Core CPI was steady in Oct but the m/m performance did include some softness i.e. strength in used car & tobacco prices that may not be repeated going forward. The used car strength was just a reversal of weakness in Sep. Core PCE was also soft. The big question is whether the exercise of pricing power apparently evident in PPI (see below) takes hold at the consumer level. The pressure is there, but we wait and see.

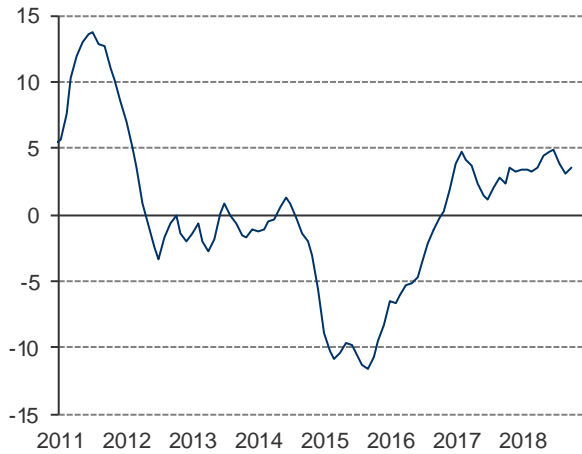


<p>— Core PPI (finished consumer goods)</p> <p>— Core PPI (all finished goods)</p>	<p>— PPI final demand</p> <p>— Core PPI final demand (ex-food and energy)</p>
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What is this data? Producer Price Indices show pipeline price pressures that can influence future CPI & PCE. The new PPI final demand measure introduced in 2014 was broadened to include services, construction & government sectors as well as manufacturing goods. Measures relating to just goods are also shown in the left hand chart above.

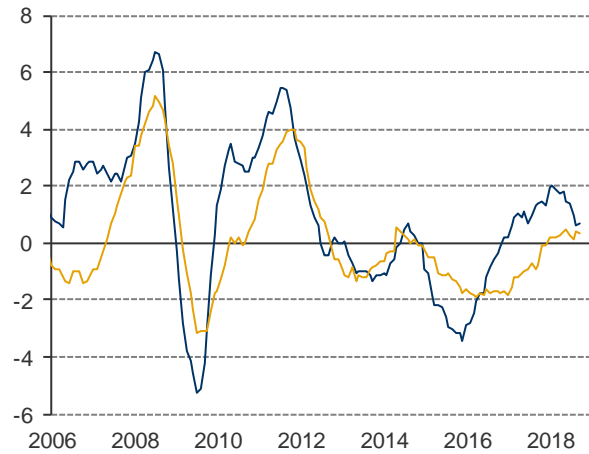
Current status? Core PPI was strong in Oct with the trade services component (the margins of retailers/wholesalers) jumping higher after months of sluggishness – a sign perhaps that companies are obtaining pricing power. The core PPI is now at +2.6% (prev +2.5%), while the core rate with trade services additionally excluded is +2.8% (prev +2.9%). Upside inflation pressure remains in place at the producer level, with tariffs also playing a part in this.

Import Prices (% y/y)



— Import prices

Import Prices – core and China (% y/y)



— Core import prices (ex-fuels)

— Import prices of Chinese goods

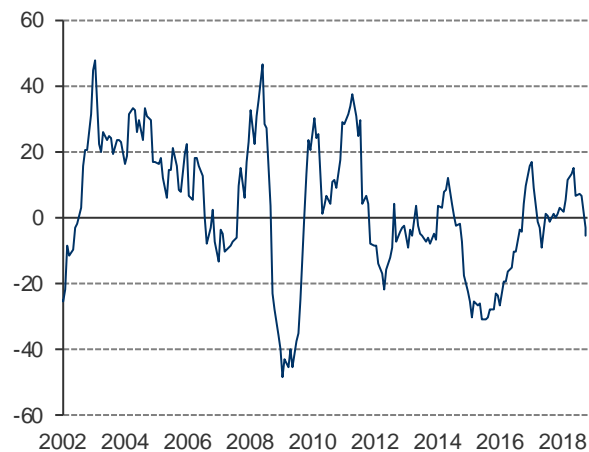
What is this data? Producer price indices refer to prices set by domestic producers only, so Import Prices are also monitored to gauge the price pressures entering the system from abroad. This includes total and core Import Prices and also the price of imports from China, as this is such a major origin of US imports.

Current status? Core import price y/y rates remained fairly soft in Oct, no doubt still being supported to some degree by a strong USD and/or perhaps foreign suppliers pegging back raw prices to neutralise tariffs. NB: the import price data only records raw prices before any tariffs or duties are added so will not show tariff impact and the true cost that importers face.

CRB-TR/J Commodity Price Index



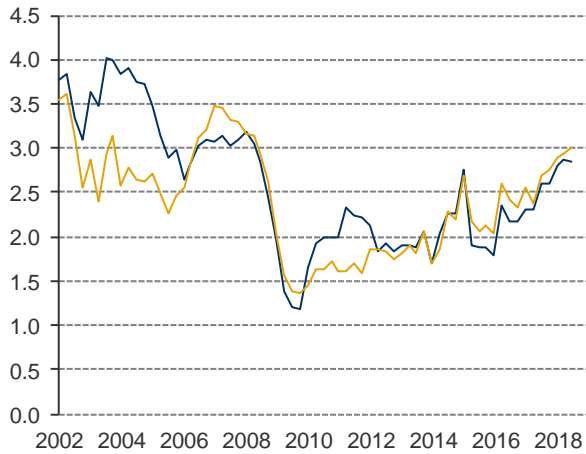
CRB-TR/J Commodity Prices (% y/y)



What is this data? The CRB Index is a basket of commodity prices and is a more timely indication of what is likely to show up in Crude PPI.

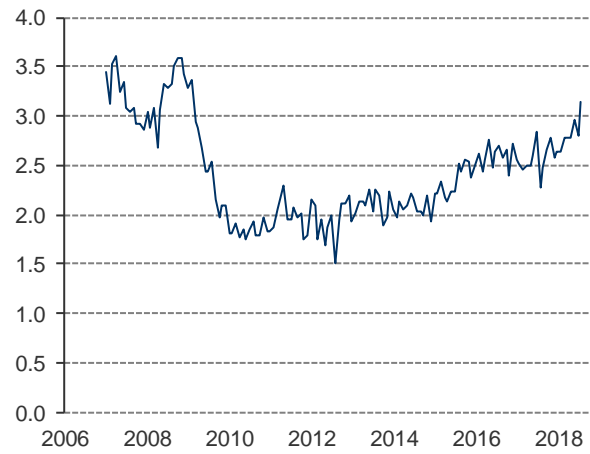
Current status? Commodity prices are weaker, largely due to the very sharp fall in oil prices seen since the beginning of October. Other commodities like base metals have been more stable, although the overall upside pressure on inflation stemming from commodities is currently in the process of subsiding.

Employment Cost Indices (% y/y)



— **Total Employment Cost** (private sector)
 — **Wage & Salaries component** (private sector)

Hourly Earnings (% y/y)

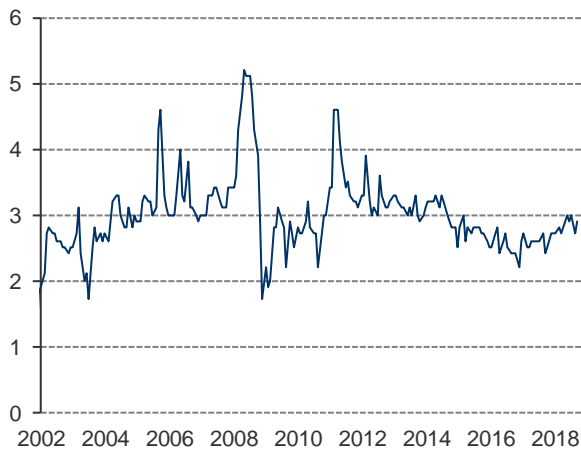


— **Hourly Earnings** (private sector)

What is this data? The Employment Cost Index (ECI) is the total cost of employing workers (wages, salaries, benefits) and is quarterly; 'hourly earnings' is monthly. These measures are significant for inflation from a cost perspective (cost pressures on corporates) and a demand perspective (the income-based spending power of consumers).

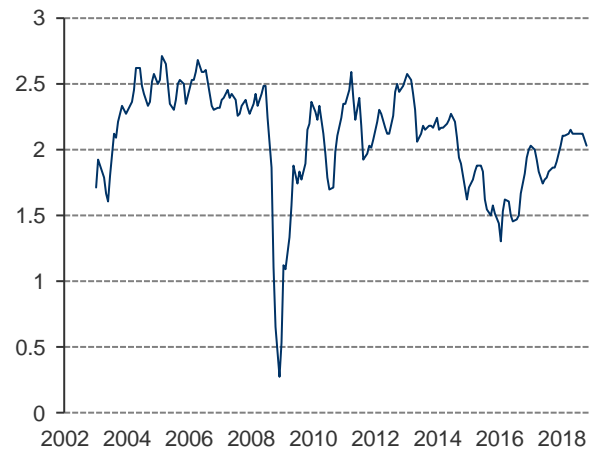
Current status? Most labour market indicators remain firm and wage data also continues to trend higher. The y/y rate on hourly earnings edged up to a new cycle high of +3.1%, suggesting that from this angle at least there is pressure on the Fed to continue removing monetary policy accommodation, even though other indicators related to orders and housing are starting to show signs of weakness.

Consumer Inflation Expectations (% y/y)



— **Univ. of Michigan survey of Consumer expectations for CPI over 1-y**

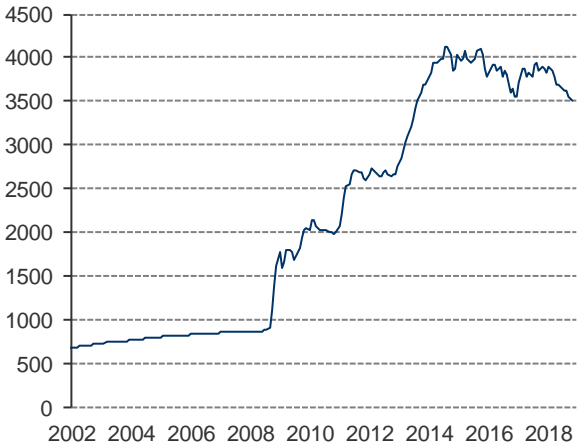
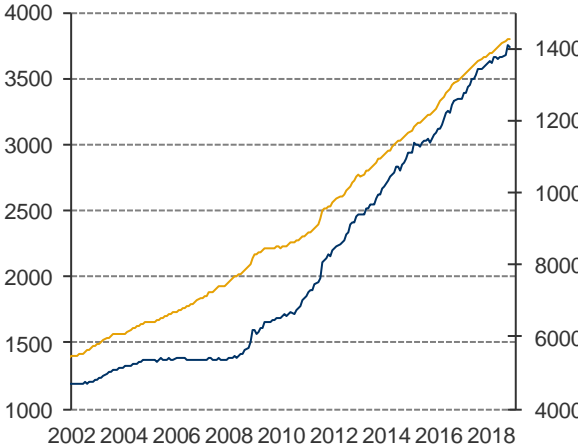
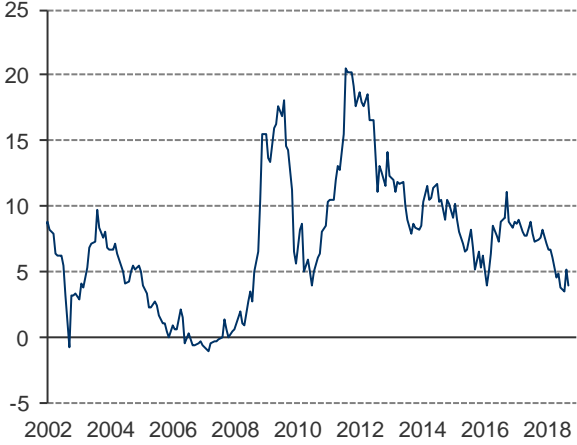
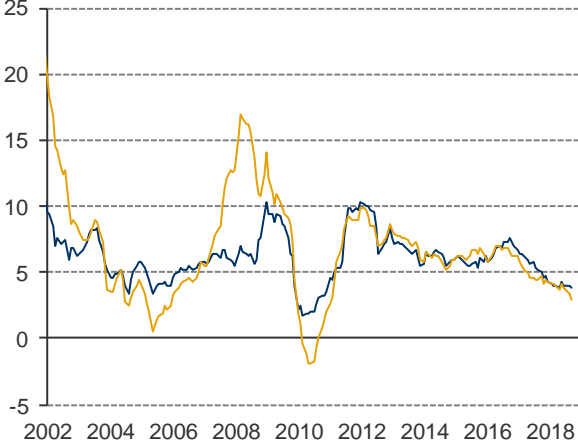
Market Inflation Expectations (% y/y)



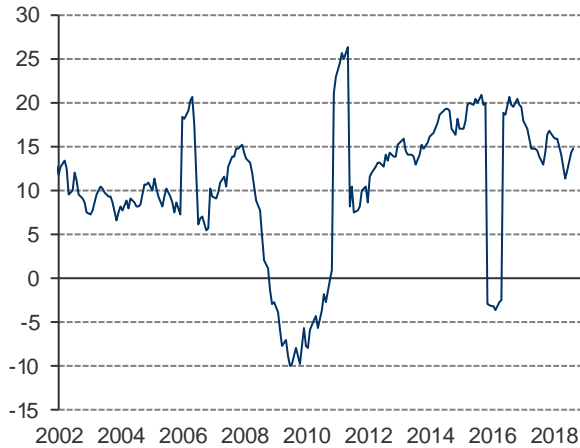
— **US 10yr Breakeven Inflation Rate** (10yr Treasury yield minus 10yr TIPS yield)

What is this data? Inflation expectations held by the public (Michigan survey) and by the financial market (10y breakeven inflation rate). Inflation expectations are significant e.g. higher consumer expectations of inflation may lead to higher wage demands or may also cause higher spending due to fears that money will carry less spending power in the future. If market expectations of inflation are rising, this may require some reaction from policymakers.

Current status? Both consumer and market inflation expectations have dipped slightly, with lower energy prices the likely main driver. Equity market weakness may have also contributed to lower market expectations.

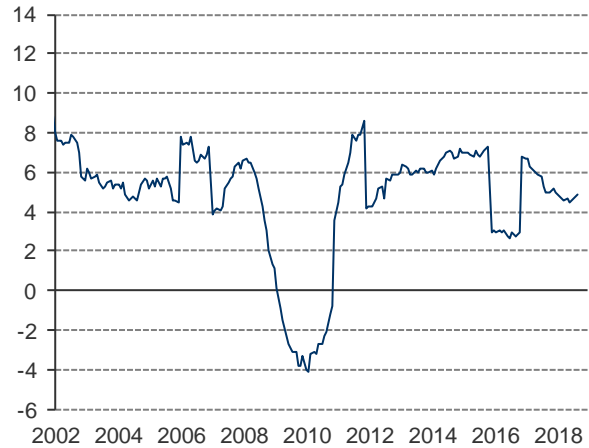
Monetary Base	M1 & M2
	
<p>— Monetary Base (level outstanding \$bns)</p>	<p>— M1 (level outstanding \$bns, left hand scale) — M2 (level outstanding \$bns, right hand scale)</p>
M1 growth (% y/y)	M2 & MZM growth (% y/y)
	
<p>— M1</p>	<p>— M2 — MZM</p>
<p>What is this data?</p> <p>Monetary base = M0 (or notes and coins in circulation) + notes and coins held by banks and the central bank + bank reserves held by the banking system at the central bank. Note: the last two items are <i>not in circulation</i></p> <p>M1 = M0 + demand deposits and other checkable deposits. Note: bank reserves are not included in M1 – important when looking at how Fed QE affects M1 and M2 etc.</p> <p>M2 = M1 + savings deposits + time deposits less than \$100k + retail money funds. Note: institutional money market funds are not included in M2.</p> <p>MZM (Money with Zero Maturity) = M2 + all money market funds less time deposits Note: MZM is a more recent construction which aims to identify all forms of ‘liquid’ money, so is a hybrid of M2 and M3.</p>	
<p>Current status? Overall bank credit growth picked up in Oct after a soft period through Aug-Sep, with lending to corporates the main factor along with commercial real estate. Consumer lending picked up slightly while residential real estate was flat. Elsewhere, the growth in broader monetary aggregates remains quite weak, which is worth monitoring, especially if lending growth slows in the months ahead. The monetary base continues to weaken in line with the lower excess reserves of the banking system (i.e. due to Fed QT).</p>	

Consumer Credit



— Consumer Credit (6mth MA of m/m \$bn change)

Consumer Credit (% y/y)

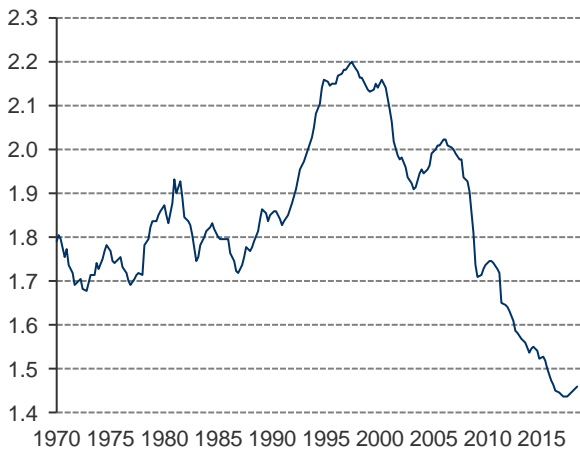


— Consumer Credit

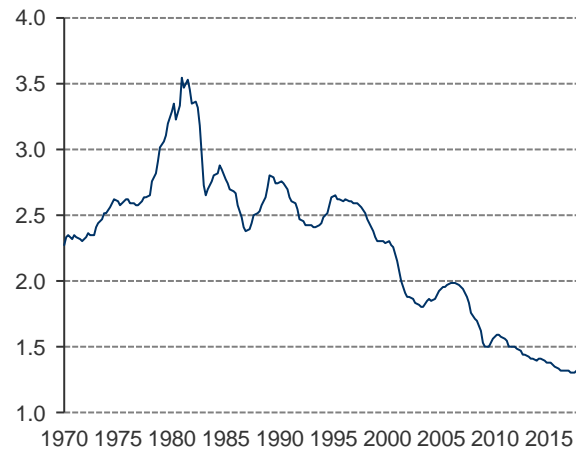
What is this data? Covers most short and intermediate-term credit extended to individuals, excluding loans secured by real estate. Consumer credit growth will directly influence money growth and monetary velocity.

Current status? Consumer credit rose by a weaker than expected \$10.9bln in Sep - non-revolving credit up \$11.2bln and revolving credit down \$0.3bln. The latter has been slowing of late – the y/y rate of +3.7% for revolving credit is the slowest in almost two years – a sign perhaps that higher interest rates are starting to bite on credit card borrowing. However, bank data already released for Oct suggests a subsequent slight improvement.

M2 Velocity



MZM Velocity



What is this data? The velocity of money is how much the money stock is actually used for transactions in goods and services and is inversely related to the demand for 'money' as opposed to the demand to 'exchange this money' for goods and services i.e. spending – see Appendix for a more detailed explanation.

Current status? Money velocity edged a little bit higher in Q3 as nominal GDP growth exceeded money growth for both of the measures highlighted above. The Fed's primary focus is rarely on the money data these days and velocity remains well below where it was a few years ago, but a turning trend does offer some support to the Fed's ongoing withdrawal of easy monetary policy. However, the fact that this is continuing to happen alongside a deceleration in the growth of actual monetary aggregates makes it less concerning from an inflation perspective.

Appendix A – Monetary Indicators

The monetary backdrop is somewhat profound in terms of its potential influence on inflation and has over the years been the subject of considerable debate. Below is a simple monetary framework that helps to explain the role of Money in the economy and how it can affect inflation.

A Monetary Framework

The amount of money circulating in the economy will have implications for inflation in the medium-long term. This is best expressed via the **Quantity Theory Identity**

$$M.V \equiv P.Y$$

Where M is the amount of money in the economy, V is the velocity of money (how many times the amount of money is used), P is prices and Y is real output (GDP). Together, P.Y is money or nominal GDP.

As a basic statement this is not controversial. If M (\$500) is used 5 times (V) then \$2500 will have been spent and will be equal to the value of all goods sold in the economy - e.g. 2,500 items of real output (Y) at \$1 each (P) or 1,000 of (Y) at \$2.50 each (P) etc.

Where the identity becomes more interesting is in the assumptions that various schools of thought make about its components. For example, traditional Monetarists contend that V is fairly stable and predictable and Y is constrained by the capacity of the economy. So, under the Monetarist argument if M is rising faster than Y and V is stable, it follows that P will also rise. In other words, money growth creates inflation.

Others contend that V is not stable and also that Y can occasionally deviate substantially away from full capacity, so the relationship between M and P is less obvious. For example, in the current context of the US the Federal Reserve has made great efforts to increase the supply of money (M) over the past few years, but this has not led to proportionate increases in P.Y. This is likely due to two things. First, a reduction in velocity - any extra money balances are merely accumulating in the system (higher demand for money) rather than being spent and second, a lower money-multiplier. The money-multiplier represents the rate at which central bank created money (the monetary base) generates additional increases in the total money stock, including that money which is created by commercial banks – more on money creation below.

In sum, this basic Quantity Theory Identity is a useful framework for analysing the potential interaction between the monetary and real sectors of the economy and the monetary data we follow in this document will seek to shed light on what is happening to both M and V in this identity.

What is Money?

Another issue is how we define 'money' or M. There are many definitions and what we will seek to do here is to explain the differences between them and *why they are significant*, especially in the current context where the US Federal Reserve is aggressively flooding the banks with cash.

The definitions of money include M0, MB (the Monetary Base), M1, M2, M3 and MZM (maturity zero money) and the basic difference between them is related to the narrowness of the definition of 'money' (see below). The further we move along the spectrum towards M3 the less liquid 'money' becomes. For example, a large time deposit cannot be spent immediately whereas a checking deposit can.

Definitions

M0 = notes and coins *in circulation* with the non-bank public.

Monetary base = M0 + notes and coins held by banks and the central bank + bank reserves held by the banking system at the central bank (bank reserves) **Note:** the last two items are *not in circulation*.

M1 = M0 + demand deposits and other checkable deposits. **Note:** bank reserves are not included in M1 – important when looking at how Fed QE affects M1 and M2 etc.

M2 = M1 + savings deposits + time deposits less than \$100k + retail money funds. **Note:** institutional money market funds are not included in M2.

M3 = M2 + large time deposits + institutional money market funds + short-term repos and other large liquid assets.

MZM (Money Zero Maturity) = M2 + all money market funds less time deposits **Note:** MZM is a more recent construction which aims to identify all forms of 'liquid' money, so is a hybrid of M2 and M3.

Who creates Money?

A useful way to think about money – again relevant when considering Fed QE – is who creates it? The short answer is that both the central bank and the commercial banking system create money.

The Monetary Base is created and influenced by the Central Bank and is so-called because it is the base from which all other forms of money (non-M0, M1, M2 etc) are created by the commercial banking system.

For example, let us use QE as an example. The Fed buys T-Bonds from a bank and credits that bank's account at the Fed with the proceeds. These funds are now reserves. At this point, no money has entered circulation, so no other measure of money apart from the Monetary Base has been affected.

As the Monetary Base has increased, commercial banks are more *able* to create other money by issuing new loans and if they were to do this it would lead to a corresponding rise in deposits. This is because a loan, when advanced to the borrower, will be deposited in an account from which the borrower can spend it from i.e. an immediate rise in deposits (higher M1). Or, if the money is spent via a credit card, the borrowers account will not be affected, but the recipient of the credit card spending will deposit the revenue in their own account, so deposits somewhere in the system will have increased because of the 'loan' – higher M1.

In sum, boosting the Monetary Base (via e.g. Fed QE) increases the ability of banks to create other money such as M1. But the rate at which this happens (the money-multiplier referred to earlier) will come down to a commercial judgement by the banks as to whether or not they would like to advance extra loans.

So what should we look out for in the data?

There are two things and they relate to both M and V. In the current circumstances where the Fed has been pumping up the Monetary Base we need to be aware of this translating into a much faster pace of money in circulation if commercial banks use the higher reserves (monetary base) to create new money by extending loans etc. For example, since the Fed embarked on QE and expanded the Monetary Base M1 has risen quite sizeably, although the broader indicators have risen by much less. Any evidence of a ramping up of M2 or MZM would be a sign that monetary expansion is starting to become more threatening.

The second issue is velocity. Velocity has been falling in recent years, meaning that the increases in broad money have merely been accumulating in the system rather than being put to work in the form of spending etc. Any sign of a turn in V would suggest that the transmission mechanism from M to P.Y (nominal GDP) has been re-established and would suggest greater significance of M growth for the inflation outlook. If both M and V rise at the same time, the inflation alarm bells would truly start to ring.

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