



# High Yield Bonds Appear Well Positioned for a Recession

The sector is in better health than prior to previous downturns.

August 2022

## KEY INSIGHTS

- As the next recession is likely to be inflation-driven rather than credit-driven, high yield issuers appear better placed to withstand it than in previous downturns.
- Corporate balance sheets have strengthened significantly since 2020, giving high yield issuers further support.
- The credit default cycle in 2020 was brutal, but we believe it left the high yield sector in a much better state of health.

**R**ecession fears are mounting as central banks continue to hike rates and issue increasingly hawkish guidance in response to surging inflation. Asset prices across the board have plummeted, particularly those of investments considered higher risk, such as high yield debt. Such is the level of anxiety in markets that investors may be forgiven for wondering whether the current crisis will come to resemble the 2001 dot-com bubble or the 2008 global financial crisis (GFC).

The good news is that if a recession does occur this time, it is likely to inflict less damage on corporate earnings than in those previous downturns. Although current valuations imply that corporate debt defaults will surge in 2023, we do not believe this is a realistic assessment. We have three main reasons for thinking this, which we discuss here.



**Mike Della Vedova**  
*Co-Portfolio Manager, Global High Income Bond Fund*



**Stephen Marsh**  
*Portfolio Specialist*

## Why High Yield Issuers Are in a Stronger Position Than in the Past

Three key reasons



**This Recession Will Likely Be Inflation-Driven, Not Credit-Driven**



**Corporate Balance Sheets Have Strengthened Since 2020**



**We Have Just Been Through a Default Cycle**

For illustrative purposes only.

“...damage to corporate earnings tends to be more modest during inflation-driven recessions.

— Mike Della Vedova  
Co-Portfolio Manager,  
Global High Income Bond Fund



## 1. This Recession Will Likely Be Inflation-Driven, Not Credit-Driven

Apart from the pandemic-induced recession in 2020, most other recent recessions have been credit-driven—in other words, they have been caused by concern over the creditworthiness of certain assets. The GFC and dot-com bust, for example, were caused primarily by the buildup of debt-related excesses in the U.S. housing sector and internet infrastructure, respectively.

If the current downturn becomes a recession, inflation will be the main cause. Inflation-driven recessions are rare—the last one occurred in 1982–1983. There is a risk of one now because of the colossal amount of fiscal and monetary stimulus pumped into the global economy in recent years, first following the GFC and later during the pandemic crisis. This liquidity has inflated asset prices and driven speculation, resulting in the surging inflation we see today.

Whether a recession is credit-driven or inflation-driven is an important distinction to make for investors. Historically, damage to corporate earnings tended to be more modest during inflation-driven recessions. For example, in the inflation-driven recession of 1982–1983, when the Fed hiked its policy rate to 20%, S&P 500 Index profits fell by 18%.<sup>1</sup> In the 1973–1974 inflation-driven recession, when the interest rate reached 13%, profits fell by 18%. This contrasts sharply with the GFC and dot-com crash, when profits fell by 49% and 25%, respectively.

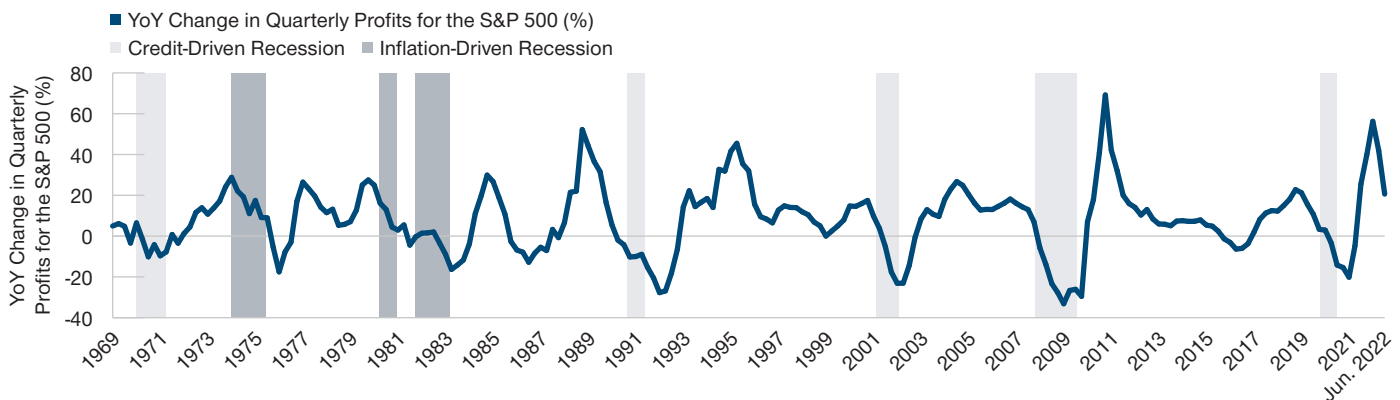


## 2. Corporate Balance Sheets Have Strengthened Since 2020

Corporations entered 2022 in a position of real strength, underpinned by robust fundamentals. Cash ratios (a measure of liquidity that shows a company's ability to cover its short-term obligations) reached post-GFC highs just a few months ago, while leverage ratios (which show how much of a company's capital comes from debt) were at their lowest levels since the crisis, according to Goldman Sachs research.

## Credit-Driven Recessions Have Been Worse for Corporate Earnings

(Fig. 1) Inflation-driven recessions inflicted less damage



As of June 30, 2022.

**Past performance is not a reliable indicator of future performance.**

YoY = Year over year.

We used the U.S. Recession Indicator Quarterly Index via Bloomberg to determine the recessionary periods for the chart. For example, the first recession in the chart is determined as beginning in 4Q of 1969 and lasting through 4Q of 1970. We identify inflation-driven recessions as those where headline CPI was above 7% during the recession. For the profit/loss, we used the peak-to-trough figures just before or after the recession.

Source: Bloomberg Finance L.P. Analysis by T. Rowe Price.

<sup>1</sup> The decline in profits measured was the peak-to-trough year-over-year quarterly decline.

“The recent default cycle was brutal, but we believe it has left the high yield sector in a much better state of health....

— Stephen Marsh  
Portfolio Specialist

In addition, the vast majority of high yield bond-issuing firms were able to benefit from attractive funding conditions last year to push out their maturity profiles. Just 1% of the debt of both U.S. and European high yield firms will mature this year, with a relatively small amount of debt maturing in 2023.<sup>2</sup> The bulk of the “maturity walls” of high yield issuers will come in 2025 or later, indicating that balance sheets are strong.



### 3. We Have Just Been Through a Default Cycle

Many businesses have defaulted on their debt because of COVID. In 2020, default rates among U.S. high yield energy firms reached almost 30% while debt restructurings surged among European retail firms. Default cycles are useful for separating stronger firms from weaker ones, however. Those with the potential to survive and thrive beyond a crisis tend to be well supported by their sponsor investors, who inject cash when necessary or provide lines of credit in order to realize their investment further down the line. Companies with little prospect of long-term success are typically allowed to go bust.

The recent default cycle was brutal, but we believe it has left the high yield sector in a much better state of health: The current default rates in U.S. and European high yield are 0.36% and 0.01%, respectively.<sup>3</sup> These ultralow

levels are not sustainable in an environment of slowing growth and high inflation, so defaults will inevitably rise. However, we believe the market valuations are being driven partly by general macroeconomic concerns and that the actual default rate is likely to come in lower than is currently implied by market valuations over the next 12 months.

### Key Markets Look Healthy

In addition to the three factors outlined above, it is important to stress that the key U.S. financial and housing markets are in better shape than they were in previous recessions. Banks recently passed their stress tests with ease and have solid balance sheets. Housing debt obligations as a percentage of income are much lower than they were in 2007–2008 following hefty government payouts and elevated savings rates.

Labor markets are also generally in very good health. Baby boomers are retiring, and the immigration policies of the U.S. and Europe mean that their positions are not being filled by foreign labor. This means that companies are much less likely to shed staff in any future downturn.

For these reasons, we believe that high yield debt is much better placed to navigate a recession than it has been in the past.

<sup>2</sup> Source: Bank of America Merrill Lynch.

<sup>3</sup> The US high yield figure was sourced from JP Morgan research; the European high yield figure was sourced from Credit Suisse. Both were current as at June 30, 2022.

## INVEST WITH CONFIDENCE®

T. Rowe Price focuses on delivering investment management excellence that investors can rely on—now and over the long term.

To learn more, please visit [troweprice.com](https://troweprice.com).

# T.RowePrice®

## Important Information

This material is provided for informational purposes only and is not intended to be investment advice or a recommendation to take any particular investment action.

The views contained herein are those of the authors as of August 2022 and are subject to change without notice; these views may differ from those of other T. Rowe Price associates.

This information is not intended to reflect a current or past recommendation concerning investments, investment strategies, or account types, advice of any kind, or a solicitation of an offer to buy or sell any securities or investment services. The opinions and commentary provided do not take into account the investment objectives or financial situation of any particular investor or class of investor. Please consider your own circumstances before making an investment decision.

Information contained herein is based upon sources we consider to be reliable; we do not, however, guarantee its accuracy. Actual future outcomes may differ materially from any forward-looking statements made.

**Past performance is not a reliable indicator of future performance.** All investments are subject to market risk, including the possible loss of principal. **Fixed-income securities are subject to credit risk, liquidity risk, call risk, and interest-rate risk. As interest rates rise, bond prices generally fall. Investments in high-yield bonds involve greater risk of price volatility, illiquidity, and default than higher-rated debt securities. International investments can be riskier than U.S. investments due to the adverse effects of currency exchange rates, differences in market structure and liquidity, as well as specific country, regional, and economic developments.** All charts and tables are shown for illustrative purposes only.

T. Rowe Price Investment Services, Inc.

© 2022 T. Rowe Price. All Rights Reserved. T. ROWE PRICE, INVEST WITH CONFIDENCE, and the Bighorn Sheep design are, collectively and/or apart, trademarks of T. Rowe Price Group, Inc.