EXECUTIVE SUMMARY

- As markets contend with the prospect of reduced support from the U.S. Federal Reserve, especially at a time when global growth is fragile, we anticipate higher volatility in rates, spreads, and currencies.

- In this new environment, sourcing income and managing risks will be crucial. Investors may do better if they have exposure to a broader spectrum of investment opportunities.

- There should also be more focus on the active use of different opportunities in countries that issue government bonds, as well as credit markets to build a more robust fixed income portfolio.

- Maintaining the traditional values of fixed income, by providing steady income, a lower correlation to equities, but also affording protection against potentially higher interest rates should remain important.

Global fixed income. WITH GREATER VOLATILITY ON THE HORIZON, INVESTORS MAY NEED A DIFFERENT VIEW.

How the U.S. Federal Reserve manages its exit from emergency liquidity programs will have important implications for all asset markets and could increase volatility. Meanwhile, monetary policies are also becoming less synchronized globally. Even among the major economies, which coordinated emergency monetary policy easing in 2008, there is currently more dispersion between macroeconomic cycles and fiscal and monetary responses. In practice, this means greater decoupling from the Federal Reserve. The complexity of the environment will require investors to be more flexible and innovative with their fixed income solutions.

REMOVE THE SHACKLES

A crucial element of any asset allocation exercise is the identification of the relevant opportunity set. The ability to be agnostic and look beyond a pre-defined opportunity set can help to create added value. An approach that considers the full spectrum of the fixed income universe can help to provide access to countries which behave independently to the U.S. and other major markets. Currently, there is a mixed picture for economic growth and inflation on a country-by-country basis. In markets where interest rates are rising, income opportunities can be sourced by exploiting steep yield curves, while more volatile foreign exchange markets can also offer opportunities.
Sourcing returns from the broadest opportunity set provides the greatest flexibility, but decisions should be driven by high-conviction, and backed up by deep credit research.

Increasing the opportunity set to create a continuum between developed market sovereign bonds and emerging market sovereign bonds has many benefits. Emerging markets can sometimes offer the higher yields investors are yearning for, while the sheer diversity available to investors is also very appealing.

Of course, moving into these different areas can increase risks. However, these positions should, in our opinion, only ever represent a manager’s highest conviction and most compelling investment ideas.

GOING GLOBAL
Globalization has led to the tremendous expansion of opportunities available to fixed income investors. In the context of the global fixed income marketplace, regional or domestic-only approaches can be restrictive. Without access to different country bond markets, each having distinct economic and interest rate cycles, investors could miss potential performance enhancement and diversification.

The expanding global opportunity set has also seen the rise of new fixed income sectors, which are continuing to evolve and develop. Since the 2008 financial crisis, more companies in Europe are accessing the public debt markets for their financing needs, leading to the significant growth of the euro high yield asset class. Similar trends are occurring among companies in the emerging markets; the emerging market corporate debt market is the fastest growing fixed income asset class. In an increasingly diverging world, it is important for investors to use growth to their advantage.

Figure 1 illustrates a hypothetical interest rate cycle between a selected number of developed and emerging markets. It shows how investors can benefit from countries at different stages of the interest rate cycle. Essentially, an investor can take advantage of relative country exposures in markets where interest rates are falling or stable versus countries where interest rates are rising.

This not only allows investors to exploit interest rate differentials between countries, but investors can also adjust duration (a measure of price sensitivity to changes in interest rates) and yield curve exposures within the individual countries. If yields are attractive but currency valuations are not, currency risk can be neutralized to focus exclusively on country selection.

MORE THAN ONE WAY TO MANAGE DURATION RISK
With rates likely to rise in some countries, managing duration risk to shield income has become a prominent investment theme. Investors can take different approaches to achieve this goal. One option is to buy securities toward the front end of the curve, where rate sensitivity is low. With short rates in many developed markets anchored near zero, this means sacrificing yield. Still, short-dated, high-quality corporate credits can provide modest incremental yield over comparable sovereign debt, with a modicum of credit risk.

Investors can also purchase floating rate notes, such as bank loans, which

FIGURE 1: Central banks are not all marching to the same beat
Illustrative Interest Rate Cycle
As of 31 December 2014

Sources: T. Rowe Price.
feature near-zero duration. With resetting coupons, these assets should fare well in a rising rate environment—particularly if rates are climbing due to stronger economic growth. However, as investors move down in quality to earn higher yields, they exchange interest rate risk for credit and liquidity risk.

Tightening cycles should not always be viewed negatively though. Investors need to consider how much tightening the yield curve has discounted to look for valuation opportunities at different maturity points. Local rates are driven primarily by domestic economic conditions and policy responses. With individual countries at much different points in their rate cycles, investors can take advantage of this diversity with targeted duration exposures.

Rates are already rising in certain developing countries contending with higher inflation and depreciating currencies. In countries like Brazil and South Africa, the interest rate cycle is nearing a peak. Real yields are attractive, and cuts will begin at some point to stimulate sluggish economies. Other countries are experiencing muted inflation, providing scope for softer monetary policy. Eastern European countries such as Hungary and Romania, for example, are feeling the continent’s disinflationary trend while offering higher yields than in the eurozone’s periphery. Meanwhile, some local markets typically have low volatility compared with global rates. These stable local markets, which include Israel, Malaysia, and Thailand, should fare relatively well even when rates are rising elsewhere.

DOWNSIDE PROTECTION: WHAT GOES UP MUST COME DOWN

A prolonged stretch of highly accommodative monetary policy and the resultant hunt for yield have left bond valuations at fairly expensive levels across sovereign and credit markets. As major central banks have suppressed rates to quicken economic recoveries, bond investors have enjoyed low volatility and meaningful price appreciation. But now, with the U.S. Federal Reserve concluding its asset purchase program and potentially the first major developed market central bank to begin hiking rates (although this may be delayed due to the continued fall in oil prices), investors should be prepared for a more volatile ride.

If tighter Fed policy pulls global rates higher, investors will need to protect income streams against falling bond prices. This will require building a robust portfolio that is selective in its country, currency and credit exposures—targeting risk in areas that offer the most attractive value propositions, while maintaining a range of defensive positions to protect against downside scenarios.

“Safe-haven” currencies—namely, the U.S. dollar and Japanese yen—have historically risen in value during periods of investor fear. Having modest exposure to these top-tier reserve currencies can potentially limit losses from higher-risk positions if investor sentiment turns negative.

Conversely, risk-aware investors should underweight certain “carry” currencies that attract speculators who borrow in low-yielding currencies, such as the euro and yen, to capture the yield differential.

New Zealand and Turkey have recently been popular destinations. These crowded carry trades can quickly unwind when there are signs of market stress or a change in the fundamental story. A case in point is the New Zealand dollar, which has sharply depreciated since July, losing 12% against the U.S. dollar, as plunging dairy prices caused the nation’s current-account gap to widen.

Finally, investors should take greater advantage of the market underpricing volatility. Implied volatility is currently very low based on the pricing of bond and currency options (Figure 2). As such, these instruments can be used as an inexpensive insurance policy against large market swings. For example, although we hold a generally favorable long-term view of the Mexican peso given long-term economic reform efforts, an out-of-the-money put option may be a good way to provide low-cost protection in the short term should there be a sudden decline in sentiment toward emerging markets currencies more generally.

![FIGURE 2: Move Index—Volatility levels for the last 20 years](image.png)

Implied Volatility Index on One-Month U.S. Treasury Options Last 20 Years

Sources: Reuters and T. Rowe Price. As of 31 December 2014
The search for yield in a low rate, moderate spread environment has led some bond funds to exhibit characteristics more akin to those historically shown by equities.

DIVERSIFIED APPROACH TO EQUITY MARKET VOLATILITY

It is also important to remember why investors choose exposure to fixed income; they wish a diversification from equities. Figure 3 shows that lower-risk fixed income assets, such as high-quality government bonds (Australia, U.S., and Germany, for example), have a lower or even negative correlation to equities. This inverse relationship helps to smooth a portfolio’s volatility during periods of equity market weakness. High yield and emerging market debt have a higher correlation to equities. During times of market stress, however, they may not provide the same level of diversification as higher-quality fixed income assets.

Credit also has a higher correlation to equities than global sovereign bonds. It diversifies within fixed income, but not against equities. Therefore, during times of market stress, credit’s ability to diversify and protect capital can be compromised. By relying too heavily on a credit allocation, investors may miss the defensive characteristics that a bond portfolio typically provides through more turbulent markets.

GLOBAL GROWTH DIVERGENCE WILL DRIVE EXCHANGE RATES

With economic growth in many countries remaining fragile, we have seen greater volatility in currency markets. A key question is whether the U.S. dollar can maintain its recent strength. Having rallied against nearly every global currency in 2014, widely held long positions in the dollar may be due for some consolidation. However, appreciation is still a distinct possibility if prevailing forces remain in place.

The euro looks vulnerable despite the currency bloc’s current account surplus. International flows into European assets have slowed, and if interest rate differentials between Europe and the U.S. widen, as they will at some point, the euro should weaken further. Meanwhile, after significant depreciation, the Japanese yen has become less enticing as a short candidate. The yen has declined dramatically since the Bank of Japan embarked on large scale quantitative easing. However, we are mindful of the possibility of safe-haven flows into the yen if risk-aversion rises.

Some of the most interesting trades are found outside of the major currencies. Pairing less-traded currencies—the Chinese renminbi versus the Australian dollar, for instance—provides a way to isolate relative value discrepancies. There are also compelling growth stories in smaller currency markets. The Mexican peso and Indian rupee should benefit over the long term from efforts to reform economies that have been performing below potential. Meanwhile, a less well-known currency, the Zambian kwacha, possesses a very high yield and is supported by strong growth and improving government finances.

Currencies can provide uncorrelated sources of return and add diversification to a portfolio. However, performance can be volatile and this creates pricing inefficiencies. Valuation anomalies need to be considered alongside fundamental factors.
WINNERS & LOSERS

Identifying a macro theme or a trend does not necessarily make a successful investment. Returns within the same country and industry can exhibit notable dispersion. Therefore, it is important to spend a great deal of one’s research efforts figuring out who really is winning in these markets.

Historically, it has been shown that it pays to be active when making country decisions. Performance data over the last decade indicates that not all sovereign bond markets win at the same time during a single calendar year period. This dispersion of returns offers opportunities for dynamic country selection. Indeed, rather than abandoning government bonds and removing duration risk, investors should embrace the sovereign markets’ income capabilities and its diversification benefits.

Being less credit-focused and placing more significance on global rates and currency decisions, as well as credit, provides a balanced, diversified portfolio and delivers better liquidity.

FINDING A BALANCE

The changing fixed income environment and the expanse of the global fixed income universe demands flexibility and a go-anywhere approach. Traditional approaches to bond market investing are often constrained to benchmarks that are dominated by the largest issuers of debt. That is not always the most optimal way to invest, particularly when interest rate cycles are turning. Investors need the tools to respond quickly in a world of multi-speed economic growth profiles and interest rate cycles.

Investors can still retain a high-quality portfolio, but they will need to be agile to manage risks. A portfolio built on the best investment ideas, which is less constrained by a benchmark, should fulfill fixed income’s role as a diversifier and provider of sustainable income and capital preservation.

The ultimate goal should be producing a balanced portfolio—finding the right diversification between duration, country allocation, bottom-up security selection as well as currency positioning to optimize returns—while also managing downside risk.
T. Rowe Price focuses on delivering investment management excellence and retirement services that investors can rely on—now and over the long term.

To learn more, please visit troweprice.com.

Important Information

This document, including any statements, information, data and content contained therein and any materials, information, images, links, sounds, graphics or video provided in conjunction with this document (collectively “Materials”) are being furnished by T. Rowe Price for your general informational purposes only. The Materials are not intended for use by persons in jurisdictions which prohibit or restrict the distribution of the Materials and in certain countries these Materials are only provided upon specific request. It is not intended for distribution to retail investors in any jurisdiction. Under no circumstances should the Materials, in whole or in part, be copied, redistributed or shown to any person without consent from T. Rowe Price. The Materials do not constitute a distribution, an offer, an invitation, recommendation or solicitation to sell or buy any securities in any jurisdiction. The Materials have not been reviewed by any regulatory authority in any jurisdiction. The Materials do not constitute investment advice and should not be relied upon. Investors should seek independent legal and financial advice, including advice as to tax consequences, before making any investment decision.

Issued in Australia by T. Rowe Price International Ltd (“TRPIL”) (ABN 84 104 852 191), Level 50, Governor Phillip Tower, 1 Farrer Place, Suite 50B, Sydney, NSW 2000, Australia. TRPIL is exempt from the requirement to hold an Australian Financial Services license (“AFSL”) in respect of the financial services it provides in Australia. TRPIL is authorised and regulated by the UK Financial Conduct Authority (the “FCA”) under UK laws, which differ from Australian laws. For Wholesale Clients only.

Issued in Canada by T. Rowe Price (Canada), Inc. T. Rowe Price (Canada), Inc. enters into written delegation agreements with affiliates to provide investment management services. T. Rowe Price (Canada), Inc. is not registered to provide investment management business in all Canadian provinces. Our investment management services are only available for use by Accredited Investors as defined under National Instrument 45-106 in those provinces where we are able to provide such services.

Issued in the Dubai International Financial Centre by TRPIL. This material is communicated on behalf of TRPIL by the TRPIL Representative Office which is regulated by the Dubai Financial Services Authority. For Professional Clients only.

Issued in the EEA by T. Rowe Price International Limited (“TRPIL”), 60 Queen Victoria Street, London EC4N 4TZ which is authorised and regulated by the Financial Conduct Authority. For Qualified Investors only.

Issued in Hong Kong by T. Rowe Price Hong Kong Limited (“TRPHK”), 21/F, Jardine House, 1 Connaught Place, Central, Hong Kong. TRPHK is licensed and regulated by the Securities & Futures Commission. For Professional Investors only.

Issued in Japan by T. Rowe Price International Ltd, Tokyo Branch (“TRPILTB”) (KLFB Registration No. 445 (Financial Instruments Service Provider), JIYA Membership No. 011-01162), located at GranTokyo South Tower 7F, 9-2, Marunouchi 1-chome, Chiyoda-ku, Tokyo 100-6607. This material is intended for use by Professional Investors only and may not be disseminated without the prior approval of TRPILTB.

Issued in New Zealand by T. Rowe Price International Ltd (“TRPIL”), TRPIL is authorised and regulated by the UK Financial Conduct Authority under UK laws, which differ from New Zealand laws. This material is intended only for use by persons who are not members of the public, by virtue of section 3(2)(a)(ii) of the Securities Act 1978.

Issued in Singapore by T. Rowe Price Singapore Private Limited (“TRP Singapore”), No. 501 Orchard Rd, #10-02 Wheelock Place, Singapore 238880. TRP Singapore is licensed and regulated by the Monetary Authority of Singapore. For Institutional and Accredited Investors only.

Issued in Switzerland by T. Rowe Price (Switzerland) GmbH (“TRPSWISS”), Talstrasse 65, 6th Floor, 8001 Zurich, Switzerland. For Qualified Investors only.

T. ROWE PRICE, INVEST WITH CONFIDENCE and the Bighorn Sheep design are, collectively and/or apart, trademarks or registered trademarks of T. Rowe Price Group, Inc. in the United States, European Union, and other countries. This material is intended for use only in select countries.

C150274CZ
2015-GL-1237