



# Blending Quantitative and Fundamental Portfolio Construction Inputs

The SSAG model provides a sector allocation framework.

August 2021

## KEY INSIGHTS

- The sector strategy advisory group (SSAG) model can be helpful in distilling the extensive fundamental and quantitative research from the SSAG into a portfolio construction context.
- We customize the SSAG model by incorporating the insights of our credit analysts on individual securities as well as our own views and outlooks.
- We consider the broader risk target for an entire portfolio and our conviction in different forms of risk exposure to help determine sector allocations.

Because our multi-sector strategies have the flexibility to invest across many fixed income sectors, we use a range of quantitative and fundamental inputs to inform our sector allocations. The sector strategy advisory group (SSAG) model is one of these tools. It is important to keep in mind that the strategies are not “black boxes” that blindly follow the signals produced by a particular model. We use the SSAG model as a complement to other quantitative inputs, the fundamental views of our credit analysts, and our own qualitative outlooks for the economy and financial markets. However, the SSAG model can be helpful in distilling the extensive fundamental and quantitative research from the SSAG into a portfolio construction context.

## Sector Strategy Advisory Group

The SSAG consists of portfolio managers with expertise in individual fixed income sectors ranging from securitized credit to bank loans to emerging markets debt, as well as multi-sector portfolio managers, traders, and members of the quantitative research team. Every month, the SSAG meets to discuss broad sentiment toward risk in fixed income markets and conditions in various sectors to offer their views on where to allocate risk exposure.

The members develop outlooks for each sector that they convey to T. Rowe Price’s multi-sector portfolio managers along with rankings of relative attractiveness by sector. The results of these discussions help inform positioning in our multi-sector strategies.



**Christopher Brown, CFA**  
*Cochair, Sector Strategy Advisory Group*



**Anna Dreyer, Ph.D., CFA**  
*Head of Fixed Income Risk and Portfolio Construction Research Team*



**Kenneth Orchard, CFA**  
*Cochair, Sector Strategy Advisory Group*

## **Risk-Optimized Sector Allocation**

We developed a model in seeking to create a risk-optimized allocation across credit sectors. The model incorporates the SSAG's views on the risk environment and relative attractiveness of credit sectors, incorporating both market information and fundamental views to provide a reference point for portfolio managers as they determine how to allocate risk exposures within their strategies across sectors.

To this end, the SSAG model incorporates inputs from a pair of proprietary models. The first is an internally developed risk model designed to determine whether to characterize the current risk environment as generally positive (risk on) or negative (risk off) by applying indicators, including the level of volatility and investor positioning. It also uses data from a sector ranking model developed by the SSAG that incorporates relative valuations, our economists' outlook for the economic environment, estimates for credit spread<sup>1</sup> changes under various scenarios, and conviction scores from sector portfolio managers to rank the set of credit sectors from most to least attractive in the current environment.

## **Strategic and Tactical Model Allocations**

The SSAG model generates a strategic model portfolio, or recommended credit sector allocations, and a tactical model portfolio. The goal of the strategic portfolio is to maximize carry, or interest income in excess of the risk-free rate,<sup>2</sup> per unit of volatility without incorporating the risk environment view or the SSAG sector outlooks. The strategic model portfolio represents a potentially optimal credit portfolio when sector views and risk appetite are broadly neutral. This diversified foundational portfolio is designed with a goal of being durable across market cycles.

The SSAG tactical model portfolio takes the optimization process a step further and incorporates the risk environment view as well as the expected spread moves implied by the sector rankings to generate a model portfolio designed to try to take advantage of current market conditions and sector views. Both SSAG model portfolios allow wide latitude for sector allocation ranges, but they apply some constraints on overall sector exposures and risk levels in an effort to generate diversified portfolios with realistic boundaries.

## **Reference Point for Allocating Credit Risk**

The SSAG model is an important consideration for developing positioning across credit sectors. However, we use it as a source of ideas internally for structuring the multi-sector portfolios, not as an ironclad rule. The model portfolios provide a reference point for determining the level of overall risk to take in the multi-sector strategies as well as how to allocate that risk among the various credit sectors.

We also view the amount of risk taken in sector positioning in relation to other risks in the broader strategies. These can include interest rate risk, both in terms of duration<sup>3</sup> and positioning along the yield curve. For example, the higher our conviction in our outlook for rates or yield curve changes, the more risk we will likely allocate to our interest rates exposure versus sector positioning—and vice versa.

## **Credit Analysis Still Essential**

At a more granular level, collaboration with our global team of credit analysts can lead us to modify the SSAG model credit sector allocations. Fundamental analysis at the credit level is still a critical component of the T. Rowe Price fixed income research process. For example,

<sup>1</sup> Credit spreads measure the additional yield that investors demand for holding a bond with credit risk over a similar-maturity, high-quality government security.

<sup>2</sup> The risk-free rate is the interest an investor would expect to earn on a risk-free investment over time.

<sup>3</sup> Duration measures a bond's sensitivity to changes in interest rates.

a high-conviction call on an individual high yield credit (or multiple credits) could cause us to overweight high yield bonds relative to the SSAG model's recommended allocation.

The SSAG model is an important element of our portfolio construction toolkit, providing a useful framework for strategic and tactical sector allocation decisions.



#### **WHAT WE'RE WATCHING NEXT**

Our sector specialists and traders continually monitor liquidity in various sectors, particularly as many global market participants take vacations and holidays in the summer months. Liquidity conditions are an important factor in the SSAG's views on the relative attractiveness of sectors.

## 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 2021 and are subject to change without notice; these views may differ from those of other T. Rowe Price associates.

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. Investments in bank loans may at times become difficult to value and highly illiquid; they are subject to credit risk such as nonpayment of principal or interest, and risks of bankruptcy and insolvency. Mortgage-backed securities are subject to credit risk, interest-rate risk, prepayment risk, and extension risk. 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. These risks are generally greater for investments in emerging markets. Derivatives may be riskier or more volatile than other types of investments because they are generally more sensitive to changes in market or economic conditions; risks include currency risk, leverage risk, liquidity risk, index risk, pricing risk, and counterparty risk.

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.

**Past performance is not a reliable indicator of future performance.** All investments are subject to market risk, including the possible loss of principal. All charts and tables are shown for illustrative purposes only.

T. Rowe Price Investment Services, Inc., distributor, T. Rowe Price mutual funds. T. Rowe Price Associates, Inc., investment advisor.

© 2021 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.