Research Institute

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U.S. High Yield for Insurance Companies

Evaluating the high yield landscape for insurance investors



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IN A NUTSHELL

- High yield serves an important role in income generation for insurance portfolios, providing diversified income streams versus traditional core fixed income.
- Insurers' general aversion to default losses has resulted in higher quality biases, which can affect portfolio risk and return as well as industry exposure.
 Historically, changes in spreads have been, on average, more timely indicators of credit deterioration than agency downgrades.
- When combining high yield with other corporation investments, industry beta and overlap should be an important consideration for portfolio construction.
- For investors looking to be more tactical, measuring market distress and implied default rates or risk premia have been a useful time for capturing beta rallies.

Historically, insurance companies have tilted their fixed income portfolios toward higher credit quality asset classes, helping to avoid credit default loss potential and providing a longer duration profile that helps with asset-liability management. Over the past decade, as yields were suppressed by disinflationary pressures and corresponding dovish monetary policy, insurers, among other investor groups, were gently guided toward riskier segments of capital markets in an effort to generate sufficient returns on their float. The most obvious incremental yield extension segment of the fixed income universe has been the U.S. High Yield universe, which has seen significant flows from insurers since the Global Financial Crisis (GFC).

Despite the move higher in both nominal and real risk-free rates over the past year, High Yield seems to have established a permanent strategic and tactical allocation in insurers' asset allocations. As High Yield has gained prevalence in insurers' investment portfolios, the complexity and nuance of high yield bond investments has also evolved. Where some insurance companies may elect to only invest in the upper-tier ratings of the high yield universe as a way to increase portfolio yield on a hold-to-maturity basis, other insurers may seek greater potential opportunities in more speculative segments of the market, and more tactically minded insurers may look to rotate their high yield risk to reflect current market conditions.

This paper seeks to provide a general outline for insurers on the different risk levers that exist within the High Yield universe and how utilizing these levers changes the risk and return characteristics of a high yield portfolio. To do so, we address three main questions that often arise:

- 1. How do risk and return look for segments of the high yield market? Does quality bias (either in ratings or in spread terms) detract from investment returns or introduce any other unforeseen risks?
- 2. How does the industry composition of the high yield market bias? What have been the riskier and less risky industries within high yield, and how might constraining industry weights impact risk and return?
- 3. How has high yield performed in periods of market distress? What is the subsequent recovery performance experience across segments of the high yield market?

1 / Risk and return across ratings

1.1 Historical ratings distribution

By definition, the high yield corporate bond universe includes any bond deemed by ratings agencies to be "speculative grade," meaning the credit rating is below a certain threshold (e.g. BB or lower for Fitch and S&P, Ba1 or lower for Moody's). Historically speaking the high yield universe has been roughly split between BB and B-rated bonds, with CCCs making up the balance. In historical periods of market distress—during the 2000 tech bubble, the 2008 financial crisis, and the 2016 energy crisis, CC and lower-rated bonds did grow to low-to-mid single percentage of the universe but are, on average, slightly more than 1% of the index.

Over the past decade, in part due to improved capital discipline by corporations but supported by accommodative monetary policy via artificially low nominal and real funding rates, the average credit quality across the high yield universe has shown noticeable improvements. BB-rated securities now make up roughly half of the index, B slightly less than 40%, with CCC and lower making up the balance at just over 10%. Figure 1 shows the historical ratings composition of the high yield universe as measured by the ICE BofA High Yield Index.

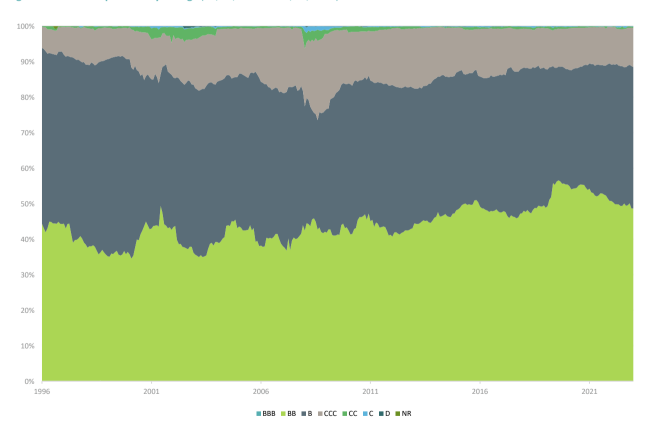


Figure 1: Index composition by ratings (12/31/1996 to 12/31/2023)

Source: BAML ICE Indices as of 12/31/2023.

1.2 Historical risk and return

When examining the empirical returns of various segments of the high yield market, a couple of observations can be made: 1. Risk-adjusted returns have generally been more favorable for the higher quality segment of the high yield market and corresponding less favorable for the lower-rated cohort and 2. Unsurprisingly, there is considerably more return volatility among CCC and lower-rated securities relative to BB and B names. Figure 2 shows the return, volatility, and Sharpe ratios for different ratings segments of the high yield market dating back to 1996.

Figure 2: Returns, volatility, and Sharpe ratio (12/31/1996 to 12/31/2023)

	U.S. High Yield	ВВ	Single-B	BB-B HY Constrained	CCC & Lower	Cash
Return (geometric)	6.31%	6.63%	5.58%	6.11%	6.41%	2.08%
Return (arithmetric)	6.54%	6.72%	5.86%	6.27%	7.25%	2.06%
Volatility	8.87%	7.47%	9.02%	7.97%	14.13%	
Sharpe	0.50	0.62	0.42	0.53	0.37	
Average OAS	537	353	537	442	1121	

Source: ICE BAML Indices, Bloomberg L.P., DWS calculations as of 12/31/2023. *Cash return uses Bloomberg US Treasury Bills 1-3 Month Index.

Looking at returns and Sharpe Ratios by calendar year, it's apparent that seldom does the CCC and lower segment of the high yield market generate superior risk-adjusted returns relative to BB/B-rated credits. Only in very strong credit market rallies has the risk-adjusted return of the CCC and lower-rated securities exceeded the broader high yield index as shown in **Error!**Reference source not found. In just seven of the 27 calendar years (1999, 2003, 2006, 2013, 2018, 2021, 2023) was the Sharpe Ratio of the CCC and lower superior to the BB-B index, with an average spread tightening in U.S. High Yield of 117 basis points (bps) across those calendar years.

Figure 3: Calendar year return and Sharpe ratio (12/31/1996 to 12/31/2023)

		Return					
		BB-B HY	666.8.1	6 1			
1005	U.S. High Yield	Constrained	CCC & Lower	Cash			
1997	13.27%	12.82%	15.33%	5.33%			
1998	2.95%	3.86%	-6.30%	5.13%			
1999	2.51%	2.48%	1.47%	4.80%			
2000	-5.12%	-3.91%	-17.41%	6.08%			
2001	4.48%	5.43%	-0.94%	4.07%			
2002	-1.89%	1.10%	-6.20%	1.70%			
2003	28.15%	22.89%	60.99%	1.03%			
2004	10.87%	9.93%	15.75%	1.24%			
2005	2.74%	3.39%	-0.54%	3.00%			
2006	11.77%	9.29%	18.63%	4.80%			
2007	2.19%	3.19%	0.37%	4.78%			
2008	-26.39%	-23.31%	-38.30%	1.77%			
2009	57.51%	46.06%	96.79%	0.15%			
2010	15.19%	14.26%	18.42%	0.14%			
2011	4.38%	5.40%	-1.40%	0.07%			
2012	15.58%	14.58%	20.26%	0.08%			
2013	7.42%	6.31%	12.96%	0.05%			
2014	2.50%	3.49%	-2.57%	0.03%			
2015	-4.64%	-2.79%	-15.02%	0.03%			
2016	17.49%	14.72%	36.46%	0.26%			
2017	7.48%	6.98%	10.59%	0.81%			
2018	-2.27%	-2.04%	-4.15%	1.83%			
2019	14.41%	15.11%	9.11%	2.21%			
2020	6.17%	6.28%	2.86%	0.54%			
2021	5.36%	4.60%	10.42%	0.04%			
2022	-11.22%	-10.58%	-16.33%	1.52%			
2023	13.46%	12.58%	20.36%	5.14%			

BB-B HY Δ in OAS (U.S. High Yield) U.S. High Yield Constrained CCC & Lower 1997 2.09 1.97 1.85 -17 1998 270 (0.23)(0.14)(0.62)1999 (0.65)(0.76)(0.36)-90 2000 (1.79)(1.57)(2.82)440 2001 0.09 0.18 (0.19)-92 2002 (0.25)(0.01)(0.38)66 2003 4.38 4.03 4.90 -472 2004 2.54 2.36 2.32 -109 (0.03)2005 0.11 (0.44)62 2006 2.97 1.89 4.38 -82 2007 (0.43)(0.29)(0.48)302 2008 1212 (1.44)(1.43)(1.47)2009 3.81 3.83 3.08 -11812010 -91 2.14 2.30 1.72 2011 0.50 0.68 (0.01)178 2012 3.99 -183 4.14 3.09 2013 1.58 1.36 2.48 -126 2014 0.59 0.83 (0.45)104 (0.74)(1.89)2015 (0.46)191 2016 2.79 2.77 2.52 -2732017 2.24 -59 3.06 3.26 2018 (1.24)(0.81)170 (1.16)2019 0.74 2.34 2.68 -1732020 0.45 0.48 0.23 26 2021 2.10 1.80 2.75 -76 (1.04)171 2022 (1.12)(1.74)2023 1.14 1.05 1.42 -142

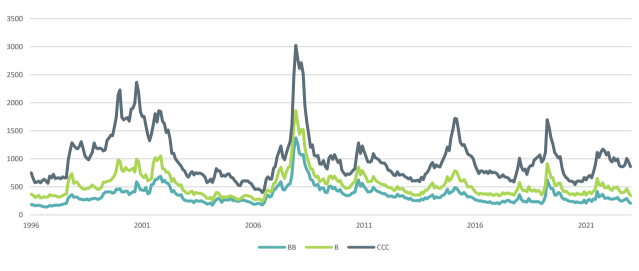
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Source: ICE BAML Indices, Bloomberg L.P., DWS calculations as of 12/31/2023 *Cash return uses Bloomberg US Treasury Bills 1-3 Month Index.

1.3 Spread betas across ratings

Historically, spread movements have been understandably more pronounced in the lower-rated segments of the high yield market. Figure 4 shows the options-adjusted spread (OAS) for the respective high yield ratings cohorts.

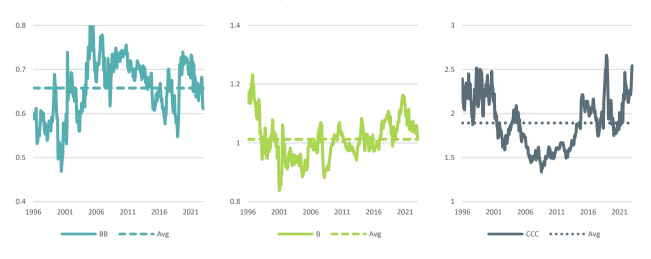
Figure 4: Options-adjusted spread by rating (12/31/1996 to 12/31/2023)



Source: ICE BAML Indices as of 12/31/2023.

While the sensitivity of different-rated credits to moves in broad high yield market spreads can vary at different points in time due to factors such as industry exposure, idiosyncratic single-issuer risks, or other point-in-time factors, the historical beta of the upper tier high yield to the broad market is relatively stable, with BB and B historically realizing 0.66 and 0.92, betas to the broader high yield universe, respectively. The lower-rated CCC segment has historically realized less stable spread betas, given higher issuer concentration and default risks associated with higher spread levels. Figure 5 shows the options adjusted spread betas across different high yield ratings.

Figure 5: Options-adjusted spread by rating with averages (12/31/1996 to 12/31/2023)



Source: ICE BAML Indices, DWS calculations as of 12/31/2023.

1.4 Issuance across ratings

In periods of financial and credit distress, lower-rated issuers often bear the brunt of waning demand for new corporate bond issuance, which can potentially compound the risks associated with shorter-maturity borrowing windows that often characterize lower-rated corporates. Figure 6 shows CCC and lower bond issuance as a percentage of the total high yield issuance and its relationship with high yield spreads the previous year. As can be observed, in years where spreads reached distressed levels, the subsequent year's CCC and lower issuance was, in many cases, quite limited. Following the tech bubble in 2000, the financial crisis in 2008, and the energy crisis from 2014-2016, issuance volumes for lower-rated corporates were well below long-term averages.

20.0% 1500 \succeq 18.0% Change in High Yield OAS (bps ssuance of CCC and lower as % of total 1000 16.0% 14.0% 500 12.0% 10.0% 8.0% 6.0% 4.0% 2.0% 0.0% 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021

Figure 6: CCC and lower issuance as a % of total market versus previous year OAS

Source: JP Morgan Research, Bloomberg L.P., DWS calculations as of 12/31/2023.

1.5 Spread behavior around ratings upgrades/downgrades

A noteworthy dynamic that can be observed is the interaction between spreads and changes in credit ratings. Following the experience with mortgage credit ratings during the 2008 global financial crisis, investors have observed that ratings agencies may not always upgrade or downgrade bonds before the fundamental deterioration or improvement of the issuer can be observed by market participants. By measuring the average issuer spread behavior prior to and following ratings downgrades, we can illustrate this strong bias: on average, issuer options-adjusted spreads have widened by roughly 550bps three months prior to ratings downgrade and have rallied nearly 450bps in the three months following. Interestingly, the same analysis of ratings upgrades yields much more neutral results in terms of spread behavior before and after the ratings upgrade. Figure 7 shows the average high yield issuers change in OAS in the three months before and after ratings upgrade and downgrades.

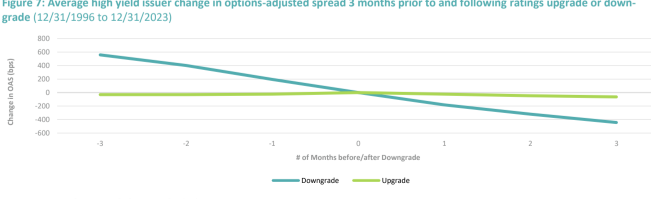


Figure 7: Average high yield issuer change in options-adjusted spread 3 months prior to and following ratings upgrade or down-

Source: ICE BAML Indices, DWS calculations as of 12/31/2023

2 / High yield industries

2.1 Industry breakdown

The industry composition of the high yield universe has changed over the past three decades, where energy has grown to now exceed 11% of the high yield index (ICE BAML indices) even after the energy default cycle in 2016. On the contrary, retail has shrunk from just about 10% in 1996 to barely 5% of the current index, and Media, once representing over 22% of the index, is now just 9% of the high yield universe.

Generally macroeconomic trends have driven the shifts in industry composition across the high yield universe, although the size and the creditworthiness of companies has also influenced the breakdown between investment grade and high yield composite indices. Telecommunications and media companies such as Nextel and Adelphia, once sizeable issuers within the high yield universe, are now either merged with other firms or no longer operating, whereas the boom in U.S. energy production has made Houston-based Occidental Petroleum one of the largest high yield issues in recent years. Figure 8 shows the historical changes in the industry composition of the broad high yield index.

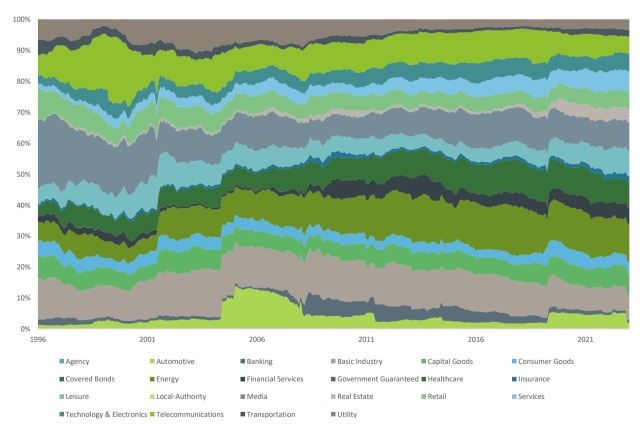


Figure 8: High yield industry composition (12/31/1996 to 12/31/2023)

Source: ICE BAML Indices as of 12/31/2023.

2.2 Industry "tilts" resulting from quality bias

Although constraining a high yield allocation to upper tier BB-B-rated bonds only effectively removes about 10% of the index (see ratings composition in Figure 1), there are, at times, not insignificant deviations in industry composition. The CCC and lower segment of the market can, at times, be dominated by single issuer downgrades or industry-specific turmoil, which can drive significant differentials in industry composition between higher quality and lower quality indices. Figure 9 shows the most recent industry weightings for the BB-B segment of the high yield market as compared to the CCC and lower segment.

100% 30% 90% 80% 60% 50% 40% 0% -30% CCC and lower minus BB-B Automotive Banking ■ Basic Industry ■ Capital Goods Consumer Goods Energy ■ Healthcare ■ Retail Services ■ Technology & Electronics ■ Telecommunications ■ Transportation Utility

Figure 9: High yield industry weights by rating (12/31/2023)

Source: ICE BAML Indices as of 12/31/2023

2.3 Financial industries

For some insurance companies, there is a desire to mitigate industry or sector-specific risks that more closely align with their areas of business. An obvious starting point is financially-oriented industries, which constitute slightly over 12% of the high yield universe. The four financial industries—banking, financial services, insurance, and real estate, have fluctuated in their market values over the past three decades, with real estate having gradually grown at the expense of banking. Figure 10 shows the composition of financial industries within high yield.

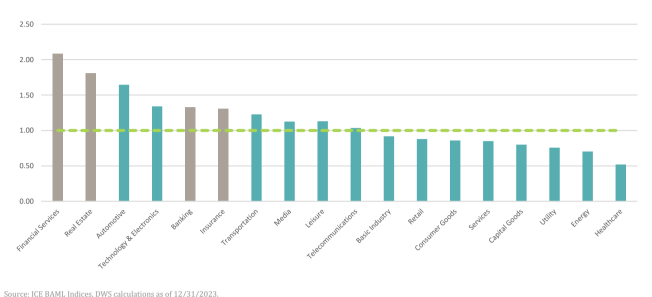


Source: ICE BAML Indices as of 12/31/2023

Historically, high yield industries have realized different levels of market risk as well. When measuring the beta of the spread relative to the broad high yield index, more defensive sectors such as Healthcare and Utilities have realized the lowest betas

whereas financially-oriented industries have historically realized among the highest market betas of high yield industries. Figure 11 shows the historical spread betas across high yield industries, illustrating the empirically higher beta of financial industries.

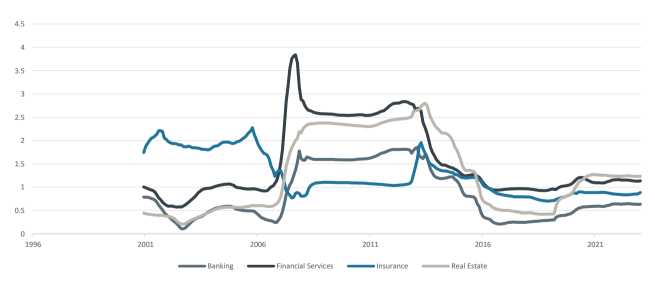




The higher spread beta nature of financial industries is predominantly driven by elevated risk during the financial crisis, with post-GFC betas looking more in line with the broader high yield market. Figure 12 shows how the beta in the post-GFC regime was significantly lower and more in line with the broad universe.

Figure 12: Rolling 5-year spread beta (12/31/1996 to 12/31/2023)

Source: ICE BAML Indices, DWS calculations as of 12/31/2023.



As with the risk profile, risk-adjusted returns are also a tale of two regimes. While average BB-B financials returns were modestly higher than the BB-B index since 1996, the significantly higher volatility outweighed the higher returns resulting in a lower empirical Sharpe ratio. However, simply measuring the risk-adjusted returns in the post-GFC period puts financials more on par

with the broader BB-B universe, exhibiting slightly higher volatility but also slightly higher average returns. Figure **13** shows the risk and return across the full period, prior to the GFC, and from the GFC to the end of 2023.

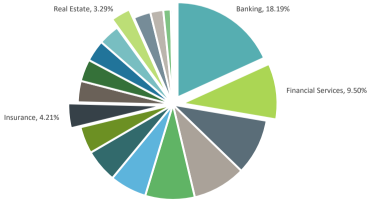
Figure 13: Return statistics high yield versus ex-financials (12/31/1996 to 12/31/2023)

Full Period (1996 to 2023)	U.S. High Yield	BB-B HY Constrained	BB-B Non-Financial Non-Distressed	BB-B Financials	CCC & Lower	Cash
· · · · · · · · · · · · · · · · · · ·	0.5. mgm riciu	DD D TTT CONSTITUTION	Non Distressed	DD D Tillulicius	ccc a lower	Cusii
Return (geomet- ric)	6.17%	5.98%	5.92%	6.98%	6.24%	2.02%
Return (arith-						
metric)	6.41%	6.14%	6.01%	7.45%	7.09%	2.00%
Volatility	8.88%	7.96%	6.82%	11.52%	14.16%	0.59%
Sharpe	0.50	0.52	0.59	0.47	0.36	-
Pre-GFC			BB-B Non-Financial			
(1996 to 2008)	U.S. High Yield	BB-B HY Constrained	Non-Distressed	BB-B Financials	CCC & Lower	Cash
Return (geomet-						
ric)	3.01%	3.35%	4.44%	1.35%	1.14%	3.63%
Return (arith-						
metric)	3.43%	3.67%	4.61%	2.06%	2.29%	3.57%
Volatility	9.41%	8.38%	6.99%	11.34%	14.85%	0.52%
Sharpe	(0.02)	0.01	0.15	(0.13)	(0.09)	-
Post-GFC			BB-B Non-Financial			
(2009 to 2023)	U.S. High Yield	BB-B HY Constrained	Non-Distressed	BB-B Financials	CCC & Lower	Cash
Return (geomet-						
ric)	8.85%	8.18%	7.16%	11.85%	10.63%	0.72%
Return (arith-						
metric)	8.86%	8.18%	7.16%	11.89%	11.05%	0.72%
Volatility	8.34%	7.56%	6.66%	11.52%	13.46%	0.34%
Sharpe	0.98	0.99	0.97	0.97	0.77	-

Source: ICE BAML Indices, Bloomberg L.P., DWS calculations as of 12/31/2023. *Cash return uses Bloomberg US Treasury Bills 1-3 Month Index.

Looking at the U.S. investment-grade corporate bond universe, Figure 14 shows financials make up more than 35% of the market capitalization, with banking and financial services as the two largest industries at 18.2% and 9.5%, respectively. For investors who are allocating across both high grade and speculative grade corporate credit markets, this may or may not be an important consideration for industry or sector diversification purposes.

Figure 14: Investment Grade industry weights (12/31/2023)



Source: ICE BAML Indices as of 12/31/2023.

3 / Market timing

3.1 Returns in distressed credit markets

In distressed market environments, the extent to which high yield spreads can widen is not uniform across historical bear markets. The average OAS experience in distressed markets is heavily skewed by the Global Financial Crisis when high yield spreads reached nearly 2000bps, implying a nearly 40% default rate based on our previous assumptions (325bps credit risk premium and 40% recovery rate). While high yield total returns were quite challenging during this period of market turmoil, the realized default rate was significantly lower and the subsequent returns to the asset class were quite favorable for investors. Figure 15 shows the options-adjusted spreads of both the high yield index and the BB-B segment, highlighting periods where spreads exceeded 1 standard deviation above the historical average.

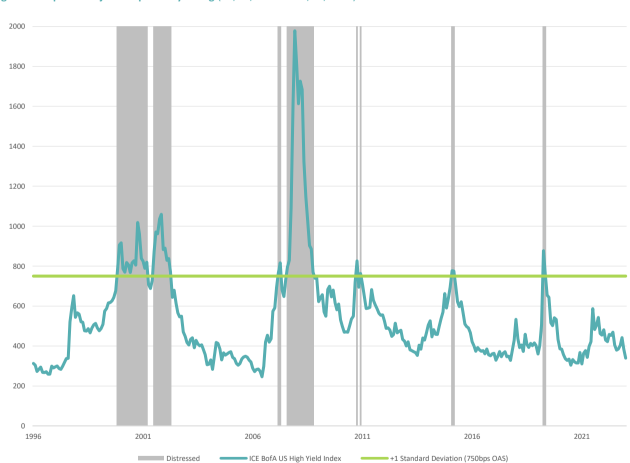


Figure 15: Options-adjusted spread by rating (12/31/1996 to 12/31/2023)

Source: ICE BAML Indices, Bloomberg L.P., DWS calculations as of 12/31/2023

The widening in credit risk premia has spurred the creation of risk rotation strategies from asset allocations that are looking to take advantage of wide credit spreads. If the peak in spreads can be estimated with any accuracy, monetizing temporarily high credit risk premia following these market selloffs can help generate quite favorable investment returns. Figure 16 and Figure 17 show the rolling 12-month returns of segments of the high yield market, average next twelve-month returns have been far more favorable following periods of market distress.

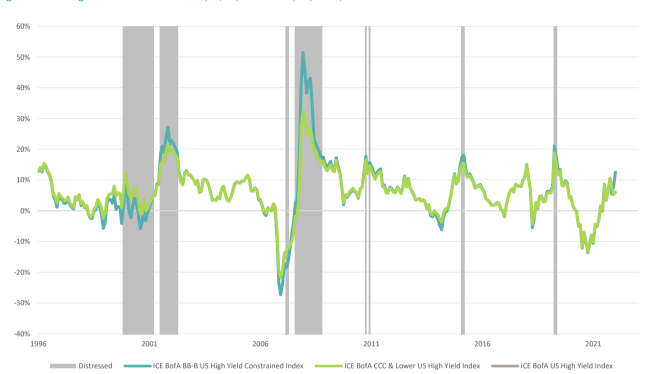


Figure 16: Rolling 12-month total returns (12/31/1996 to 12/31/2023)

Source: ICE BAML Indices, DWS calculations as of 12/31/2023.

Figure 17: Average rolling 12-month total returns across segments of high yield (12/31/1996 to 12/31/2023)

	BB-B HY Constrained	CCC & Lower	U.S. High Yield	Cash
Avg 12mo Rolling Return	6.26%	6.05%	6.64%	1.98%
Avg 12mo Rolling Return (Distressed)	14.50%	12.14%	17.11%	1.28%

Source: ICE BAML Indices, Bloomberg L.P., DWS calculations as of 12/31/2023. *Cash return uses Bloomberg US Treasury Bills 1-3 Month Index.

4 / Conclusion

The need for nominal and real income generation by insurance companies in the decade and a half following the financial crisis has pushed insurers out on the risk curve, with allocations to high yield now making up an important allocation within strategic investment portfolios. As interest rates have moved higher, the yield provided by high yield markets, particularly with lesser interest rate and spread duration as compared to other sovereign and credit asset classes, continues to look quite attractive for insurance investors and other asset-liability plans.

Understanding the risks and access points within the high yield market remains integral for insurers who may be looking to either supplement yield or to express more tactical views on the market. By approaching high yield investments through a thoughtful strategic lens, yield objectives can be potentially achieved with consideration for spread volatility and drawdown risk, ratings quality, and industry concentration. Furthermore, insurance investors looking to be more opportunistic during more distressed market conditions can also utilize different segments of the high yield market such as spread beta, duration, and industry tilts to help achieve their tactical objectives.

Glossarv

Arithmetic and Geometric means are ways to measure the financial portfolio performance to determine if an investment strategy is successful. Geometric mean takes into account the compounding that occurs from period to period, where arithmetic does not. The geometric mean is considered to be a more accurate measure of returns.

Basis point equals 1/100 of a percentage point.

Bear market refers to a situation where the equity index's value falls at least 20% from a recent high.

Beta is a measure of volatility that captures a security's systematic risk according to the capital asset pricing model.

Core fixed income refers to a capital preservation-based approach to allocating to investment grade-rated bonds.

Correlation is a measure of how closely two variables move together over time.

Correlation Breakeven is a measure of the correlation between the local equity and the currency such that the unhedged and hedged index volatilities are equivalent.

Credit Risk (Default Risk) refers to the risk that principal or interest may not be paid to the investor when due.

The credit risk premium or excess spread is the expected return on a credit investment minus the return that would be earned on a risk-free investment.

Credit migration refers to the ratings of a bond moving higher or lower based on assessed changes in the fundamental health of the issuer and its ability to repay its debt obligations based on the review of credit agencies.

Credit spread refers to the excess yield various bond sectors offer over financial instruments with similar maturities. When spreads widen, yield differences are increasing between bonds in the two sectors being compared. When spreads narrow, the opposite is true.

Disinflation describes a slowing of the pace of price inflation.

A distressed strategy is an investment strategy that seeks profit by investing in companies or other investment opportunities that face financial difficulties.

Dovish refers to the tone of language used to describe a situation and the associated implications for actions. For example, if the Federal Reserve Bank refers to inflation in a dovish tone, it is unlikely that they would take aggressive (contractionary) actions.

Fixed Income broadly refers to those types of investment security that pay investors fixed interest or dividend payments until its maturity date.

The Global Financial Crisis refers to the period of market turmoil that started in 2007 and worsened sharply in 2008 with the collapse of Lehman Brothers.

High yield (HY) bonds are issued by below-investment-grade-rated issuers and usually offer a relatively high yield.

 $High\ yield\ spread\ is\ the\ difference\ in\ the\ yield\ on\ high\ yield\ bonds\ and\ a\ benchmark\ bond\ measure, such\ as\ investment\ grade\ or\ Treasury\ bonds.$

The ICE BofA U.S. High-Yield Index tracks the performance of dollar-denominated below investment grade, including zero-coupon and payment-in-kind (PIK) bonds.

Inflation is the rate at which the general level of prices for goods and services is rising and, subsequently, purchasing power is falling.

Investment grade (IG) refers to a credit rating from a rating agency that indicates that a bond has a relatively low risk of default.

Liquidity refers to the degree to which an asset or security can be bought or sold in the market without affecting the asset's price and to the ability to convert an asset to cash quickly.

The nominal interest rate is the interest rate before taking inflation into account.

The option-adjusted spread ("OAS") is a commonly used measure for fixed-income securities with embedded options (call, put or sink). It makes the yield of such instruments comparable to similar securities without such embedded options. Typically, the OAS for credit sensitive instruments is quoted vis-à-vis the respective Swap spread curve. Technically, option pricing methods are used to evaluate the instruments with embedded options.

A rating is a standardized assessment of the creditworthiness of the issuer and its debt instruments by specialized agencies. The main three rating agencies are the Moody's (Aaa over Baa1 to C, best to worst), S&P (AAA over BBB+ to D, best to worst) and Fitch (AAA over BBB+ to D, best to worst).

A real interest rate is an interest rate that has been adjusted to remove the effects of inflation. Once adjusted it reflects the real cost of funds to a borrower and the real yield to a lender or to an investor.

Risk-adjusted implies that the risk involved is taken into consideration. For example, risk-adjusted return is how much return your investment has made relative to the amount of risk the investment has taken.

The risk-free interest rate is a theoretical interest rate of an investment which carries zero risk. It is often approximated by the interest rate paid on a three-month government U.S. Treasury bill.

The risk premium is the expected return on an investment minus the return that would be earned on a risk-free investment.

The Sharpe ratio puts an asset's excess return (the return above the risk-free rate) in relation to the asset's risk as measured by its standard deviation. Skew is a measure of the asymmetry of the distribution of a data set.

Spread is the difference between the quotes rates of return on two different investments, usually of different credit quality. A bond's spread beta is a measure of its spread volatility relative to that of a comparable maturity Aa-rated bond. The higher the spread beta, the higher the risk relative to the Aa-rated bond.

Standard deviation is often used to represent the volatility of an investment. It depicts how widely an investment's returns vary from the investment's average return over a certain period.

Volatility is the degree of variation of a trading-price series over time. It can be used as a measure of an asset's risk.

Yield refers to the ratio of cash outflows to cash inflows from an investment.

Bond and loan investments are subject to interest-rate, credit, liquidity and market risks to varying degrees. When interest rates rise, bond prices generally fall. Credit risk refers to the ability of an issuer to make timely payments of principal and interest. Floating rate loans tend to be rated below-investment grade and may be more vulnerable to economic or business changes than issuers with investment-grade credit. Bond investments are subject to interest-rate, credit, liquidity and market risks to varying degrees. When interest rates rise, bond prices generally fall. Credit risk refers to the ability of an issuer to make timely payments of principal and interest.

Loan investments are subject to interest-rate, credit, liquidity and market risks to varying degrees. Floating rate loans tend to be rated below-investment grade and may be more vulnerable to economic or business changes than issuers with investment-grade credit.

High-yield bonds are investments in lower-quality ("junk bonds") and non-rated securities that present greater risk of loss than investments in higher-quality securities.

Credit risk refers to the ability of an issuer to make timely payments of principal and interest. The Credit quality represents the credit worthiness of corporate or government bonds.

Mortgage-backed securities represent interests in "pools" of mortgages and often involve risks that are different from or possibly more acute than risks associated with other types of debt instruments. When market interest rates increase, the market values of mortgage-backed securities decline and volatility of the fund may increase. When market interest rates decline, the value of mortgage-backed securities may increase, but could expose the fund to a lower rate of return on investment.

Municipal securities are subject to the risk that litigation, legislation or other political events, local business or economic conditions or the bankruptcy of the issuer could have a significant effect on an issuer's ability to make payments of principal and/or interest. The market for municipal bonds may be less liquid than for taxable bonds and there may be less information available on the financial condition of issuers of municipal securities than for public corporations.

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