

# 2024 Q2 CAPITAL MARKET ASSUMPTIONS

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Forecasts may not be achieved and are not a guarantee or reliable indicator of future results.

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All investments involve risk, including the possible loss of capital.



# 2024 Q2 Capital Market Assumptions

## Summary

### Q1 2024 Developments Informing Our Long-Term (10-Year) Forecasts:

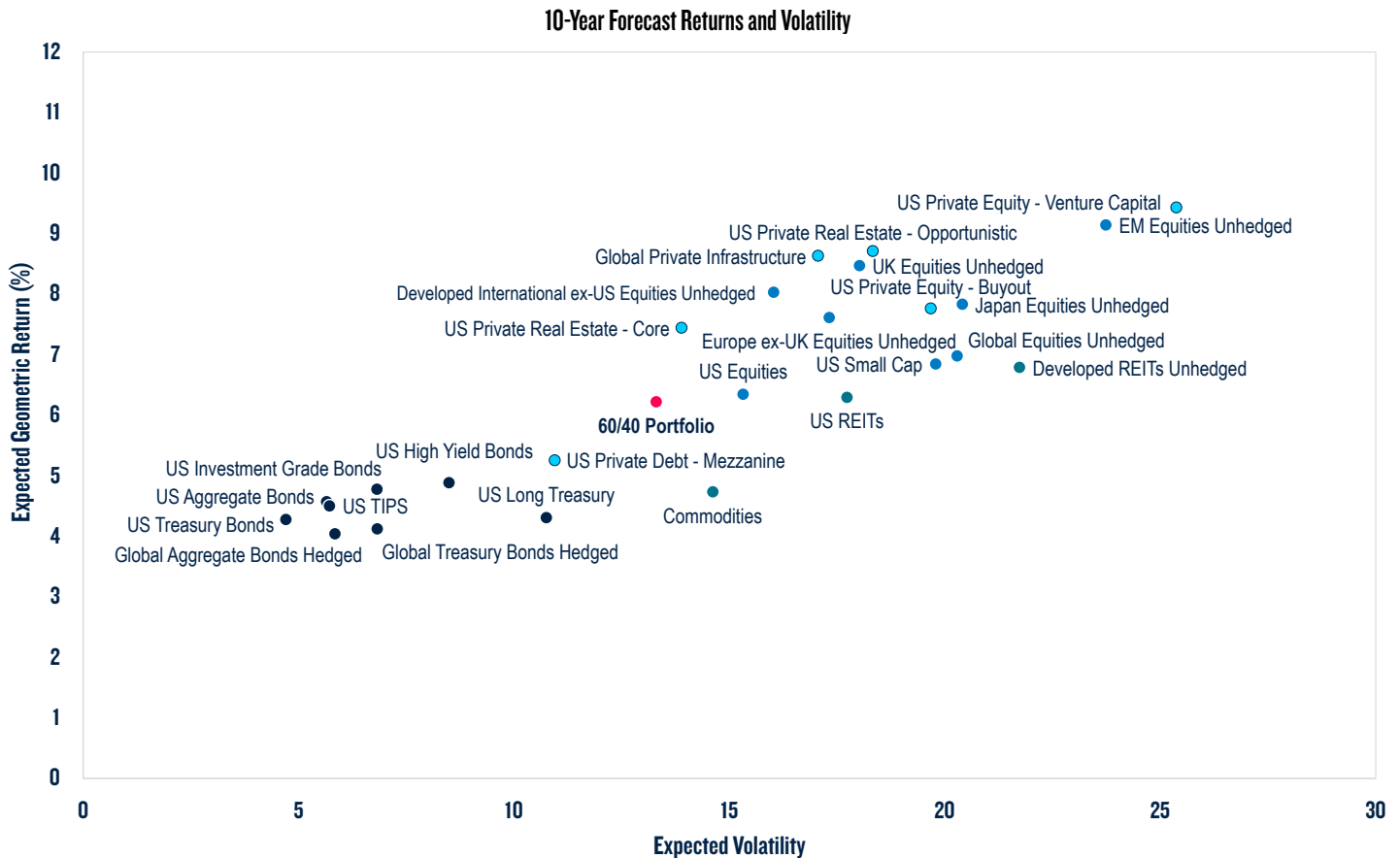
The global economy remains resilient in early 2024 even as major central banks maintain elevated policy rates to bring inflation, a dominant concern for much of 2023, back toward their targets. Global GDP growth is expected to moderate slightly in 2024 to 2.8%, down from 3.1% in 2023. Economic activity in the US appears solid, while Japan and the Eurozone are growing more moderately. China continues to post slower but still solid GDP growth while growth in other emerging economies has been strong. Despite the healthy growth environment, inflation appears to be tracking toward central bank targets although the last mile is proving to be a bit stickier than initially expected.

The near-term growth outlook for the US remains solid with economic data continuing to surprise on the upside. Labor market strength, evident in robust jobs growth, is helping the economy weather the impact of the Federal Reserve's (Fed) rate hikes. Eurozone economic growth stagnated toward the end of 2023 with widening divergence among economies. Despite narrowly missing a slip into a recession for two consecutive quarters in the second half of 2023, Japan is expected to post moderate growth in early 2024, driven by improving consumer sentiment and strong wage growth prospects following recent trade union wage negotiations. Our 10-year forecast for GDP growth in developed economies is modestly higher, driven primarily by the US, with Europe providing a negative offset.

On the inflation front, expectations are for a significant decline from last year's levels after both G7 headline and core inflation pulled back sharply from their 2023 peaks. Although these expectations are partly an extrapolation of those declines continuing into 2024, more recent inflation readings suggest that core inflation is turning out to be stickier. While global core goods inflation eased significantly with the removal of supply chain bottlenecks, falling commodity prices, and weak goods demand during 2023, this decline has been fading recently amid a pick-up in goods demand and firming input costs. Services inflation is stickier as a result of solid service sector activity and tight labor markets. These have given pause to expectations of rate cuts by major central banks.

Against this backdrop, major central banks have remained on hold over the course of 2023 and early 2024. However, both central banks and markets are eyeing the start of the policy rate cut cycle ahead. At the press conference following its early May meeting, Chair Powell ruled out the possibility of rate hikes, absent a deterioration in the inflation outlook. Provided inflation makes further progress toward the 2% target, the Fed is setting up rate cuts in the second half of 2024. Meanwhile, the European Central Bank, which has kept policy rates unchanged since September 2023, signaled in its April statement that it will go meeting-by-meeting, but would be willing to cut rates if inflation moves closer to its 2% target. By contrast, the Bank of Japan ended its ultra-loose monetary policy in March by exiting negative interest rates and Yield Curve Control.

**Long-Term Global Economic Outlook:** We expect real economic growth in developed economies to continue to moderate over the next decade, as it has for the last 30 years. This is due to the limited growth of the developed labor force, which is constrained by domestic demographics. An assumption of no significant offset from improved productivity growth is an additional constraint on growth. Inflation in Developed Markets is also anticipated to moderate over the next 10 years, relative to the elevated rates of inflation observed in 2021 and 2022. Nevertheless, inflation is expected to be somewhat higher than in the period following the Global Financial Crisis of 2008 and prior to the COVID-induced recession of 2020. We expect long-run real economic growth and inflation in Emerging Markets to advance at higher annualized rates than in Developed Markets. Younger populations and higher rates of return on capital in Emerging Markets are driving higher rates of nominal economic output compared to Developed Markets.



Source: PGIM Quantitative Solutions as of 3/31/2024. Forecasts may not be achieved and are not a guarantee or reliable indicator of future results.

**Equities:** Our 10-year annualized nominal forecast return for Global Equities is 7.0%, a decrease from our forecast of 7.1% for the first quarter of 2024. The small forecast decrease is primarily attributable to less favorable valuations following an 8.3% advance in Global Equities in the first quarter of 2024. Our long-term return forecast for US Equities is somewhat lower, at 6.3%. Looking at the rest of the world, Developed Market Equities outside the US are forecast to return 8.0% and Emerging Market Equities are forecast to return 9.1% over the next 10 years. Cheaper valuations, as measured by historical valuation ratios, are driving stronger expected returns for non-US Developed Market Equities versus US Equities. While faster expected economic growth is a positive for Emerging Market Equities versus non-US Developed Market Equities, this effect is partially offset by relatively less attractive income returns.

**Fixed Income:** Global sovereign interest rates moved broadly higher in the first quarter of 2024 as expectations for global central bank rate cuts were pushed further out into 2024 amid a resilient global economy and still stubbornly high inflation. Our long-run forecast for hedged Global Aggregate Bonds is 4.0%, a small increase from our forecast from the prior quarter, due to the aforementioned increase in underlying sovereign rates. Our long-run forecast for US Aggregate Bonds is 4.6%, a slightly higher expected return relative to our forecast for Global Aggregate Bonds, attributable to higher initial yields partially offset by a positive contribution from hedging foreign currency exposure. At the end of our 10-year forecast horizon, we expect the Fed's policy rate to be approximately 3.4%, which is about 200 basis points lower than the midpoint of the policy rate target range at the end of Q1 2024. Outside the US, Developed Market central banks (aside from Japan) are forecast to gradually decrease policy rates as inflation pressures subside and growth remains sluggish. In US credit markets, our forecast for average spreads over the next 10 years is somewhat higher than the spreads prevailing at the end of the first quarter of 2024, informing expected returns of 4.8% and 4.9% for US Investment Grade (IG) and High Yield Bonds, respectively.

**Real Assets:** Real Assets are broadly defined to include asset classes that have physical properties or have returns that are highly correlated with inflation. We include Commodities, REITs, and TIPS as Real Assets in our CMAs. Our forecasts for these asset classes are expected to outperform our 10-year US inflation forecast of 2.7%.

**Private Assets:** Our forecasts for US Buyout Private Equity, US Venture Capital Private Equity, US Mezzanine Private Debt, and Global Private Infrastructure are linked to the forecast outcomes of public market assets with a premium consistent with historical empirical outcomes, acknowledging the underlying illiquidity and potential leverage employed in these asset classes relative to public market counterparts. Our forecasts for Core and Opportunistic US Private Real Estate are based on inputs from the NCREIF Property Indexes and linkages to forecast US economic growth and inflation.

**Currency and Currency Hedging Returns:** Over the next 10 years, we are forecasting generally negative returns for the US dollar relative to Developed Market peers, with outcomes ranging from an annualized loss of -0.4% for the Australian dollar to a gain of 1.0% for the Swiss franc. Forecast outcomes for Emerging Market currencies range from an expected loss of -2.4% for the South African rand to a gain of 0.7% for the Taiwan dollar. Long-term currency hedging returns against a market-weighted basket of Developed Market exposures are forecast to be net positive for US investors as short-term interest rates are anticipated to be higher over the long term in the US relative to the Eurozone and Japan.

**60/40 Portfolio Return<sup>1</sup>:** Based on our long-term forecasts, a balanced portfolio of 60% Global Equities unhedged and 40% Global Aggregate Bonds hedged is forecast to return 6.2% annually over the next 10 years, identical to our forecast at the end of the first quarter of 2024.



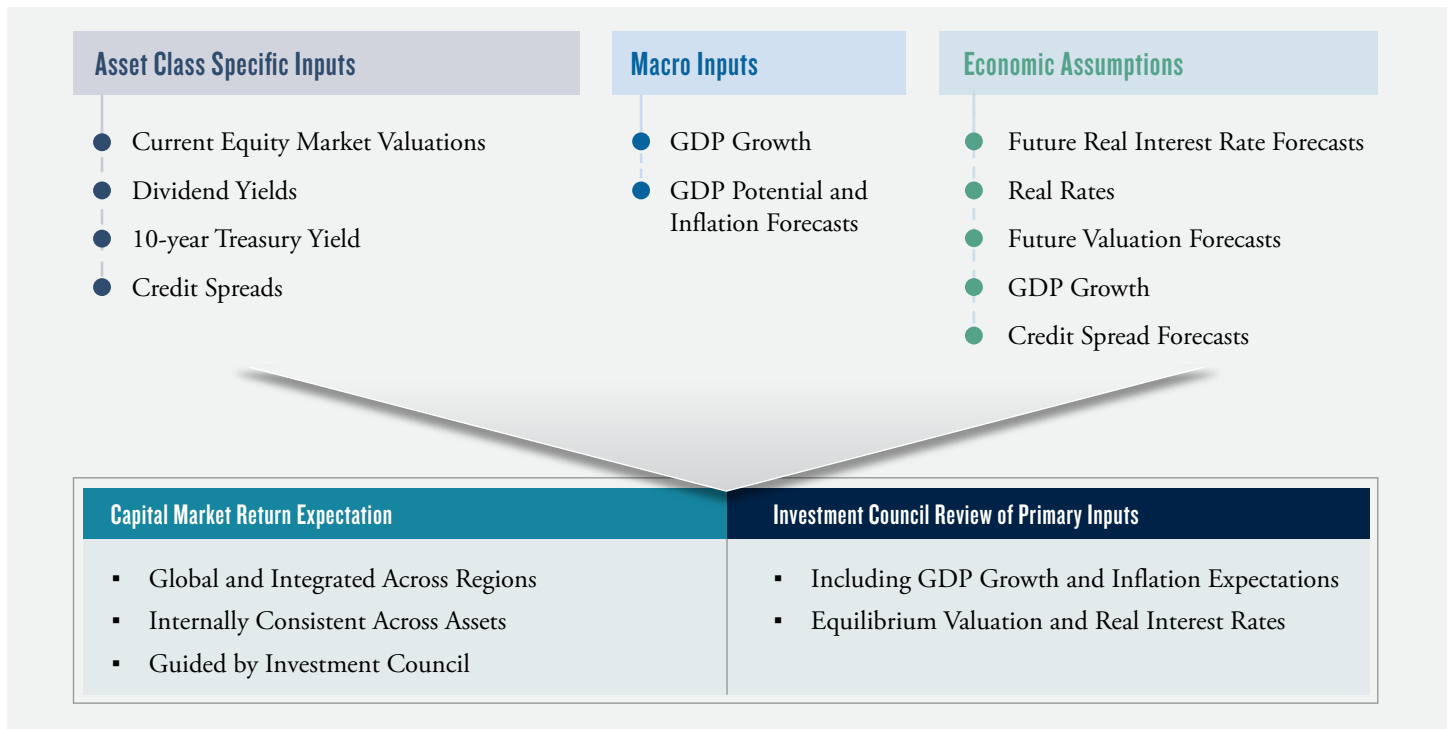
<sup>1</sup>For illustrative purposes only. All model portfolios have significant inherent shortcomings and do not consider many real-world frictions. There is no current PGIM Quantitative Solutions client portfolio with this composition of assets. It does not constitute investment advice and should not be used as the basis for any investment decision.

## Overview

PGIM Quantitative Solutions' CMA's underpin the long-run outlook for strategic allocations in our individual strategies and multi-asset portfolios. They are the product of a highly systematic process for generating consistent projections across the capital markets.

CMA's provide 10-year expectations for the most widely held equity, fixed income, and non-traditional asset classes, measuring both return and risk. We update our CMA's each quarter. Our investment professionals begin with evolving asset-class fundamentals and macroeconomic assumptions at the country level. For each asset class, we decompose local return expectations into three broad categories: income, growth, and valuation adjustment. We also forecast relative currency adjustments for investors in different domiciles to allow for conversion to hedged or unhedged returns. Our core building blocks and final forecasts are reviewed at their component levels by an investment council of our most senior investment professionals.

### Capital Market Assumptions Framework



Shown for illustrative purposes only. Source: PGIM Quantitative Solutions.

## Global Economic Outlook

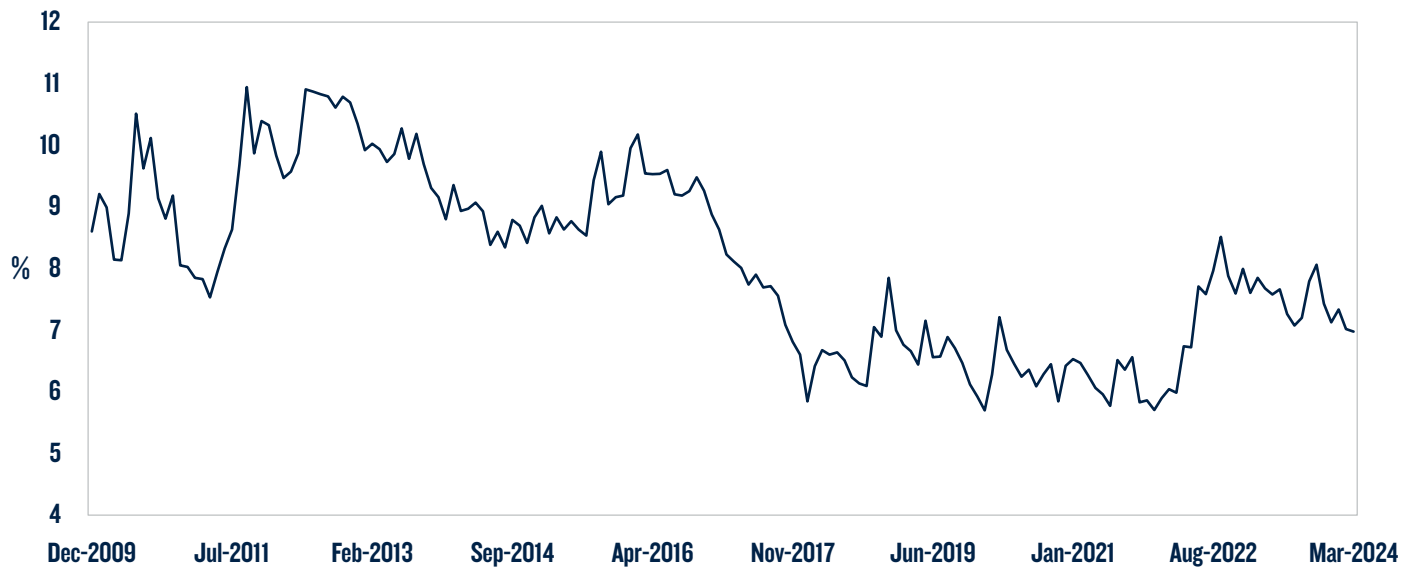
Forward-looking views for economic growth and inflation are some of the most critical building blocks of our CMA's. We currently compile these for 16 countries. Based on our forecasts, long-term real economic growth in developed economies over the next 10 years is expected to continue to moderate, as it has for the last three decades. This is due to the limited growth of the labor force, which is constrained by domestic demographics and based on an assumption of no significant offset from improved productivity growth. Our forecasts for near-term economic growth and inflation are comparable to last quarter's. We expect longer-term economic growth in developed economies to be led by Australia and other countries with younger populations and more liberal immigration policies. We anticipate growth to be slowest in Japan and parts of Western Europe, where the labor force is expected to contract further over the next decade.

Inflation in Developed Markets is anticipated to moderate over the next 10 years relative to current levels, which still exceed most central bank targets. Our 10-year forecasts for Developed Market inflation range from a 3.2% annual rate in Australia to a low of 2.1% in Japan. Emerging Markets, however, are expected to produce real economic growth and inflation at annualized rates of 3.4% and 3.0%, respectively, driven by younger populations and higher rates of return on capital than in Developed Markets.

## Evolution of Our Market Outlook

Over the last 10 years, coincident with rising valuation ratios and a moderation in expected Developed Market growth and inflation, our long-term Capital Market Assumptions for Global Equities trended downward through 2017 before stabilizing at historically low levels. More recently, declining equity markets in 2022 and an increase to our longer-run inflation expectations have reversed this trend, moving our forecasts higher. Our outlook for returns of Global Equities over the next 10 years is 7.0%, a decrease of 0.1% from our forecast of 7.1% at the end of the first quarter of 2024.

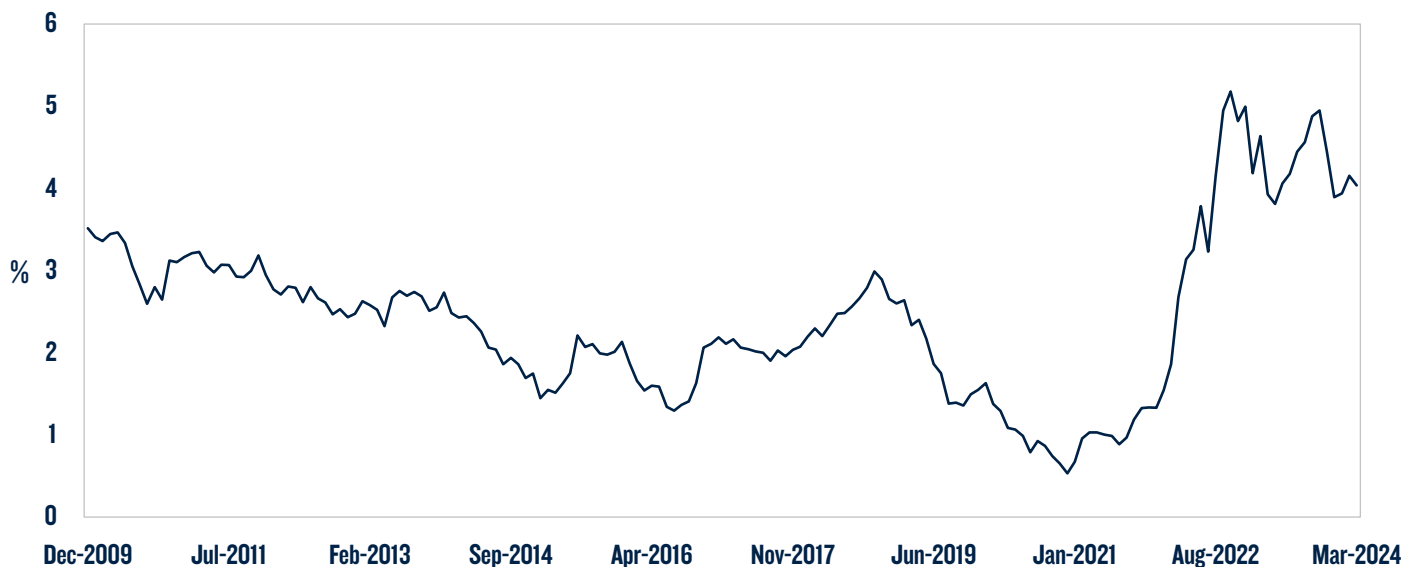
**PGIM Quantitative Solutions' Expected 10-Year Return for Global Equities**



Source: PGIM Quantitative Solutions as of 3/31/2024. Forecasts may not be achieved and are not a guarantee or reliable indicator of future results.

Our Capital Market Assumptions for Global Fixed Income assets have moved materially higher over the past three years, coincident with the significant increase in global interest rates. During the first quarter of 2024 the amount of negative-yielding debt remaining in the Bloomberg Global Aggregate Index fell to zero for the first time since 2010, a decline from \$11.3 trillion at the end of 2021 and \$17.8 trillion at the end of 2020.

**PGIM Quantitative Solutions' Expected 10-Year Return for Hedged Global Aggregate Bonds**



Source: PGIM Quantitative Solutions as of 3/31/2024. Forecasts may not be achieved and are not a guarantee or reliable indicator of future results.

## Global Fixed Income Markets

Long-term fixed income forecasts begin with our view of 10-year forward policy rates for each of the major Developed Market central banks. We derive expected policy rates for each central bank jurisdiction as a function of current and future equilibrium real interest rates, the expected GDP output gap over the next 10 years<sup>2</sup>, and the expected rate of inflation. Our forecasts for short-term interest rates also incorporate a forward-looking central bank reaction function, placing less weight on current interest rate levels. While the 2010s were a period of low and stable short-term interest rates, the 2020s have been characterized by a much more volatile period for short-term rates as central banks responded to the pandemic and inflationary aftermath. Moreover, the volatility in short-term rates flows through to our assumptions about future rates, as higher current rates tend to make our forecasts higher. Since our overall methodology takes a building block approach, this volatility also flows through to forecasts for other asset classes, making this a more forward-looking approach that helps to stabilize our long-term forecasts.

Our long-term forecasts for short-term interest rates have declined relative to our forecasts in the first half of 2023. For the US, policy rates in 10 years are expected to be roughly 200 basis points lower than the 5.4% policy rate midpoint that prevailed at the end of 2023 given our forward view of inflation and growth relative to potential.

Interest Rates		
Country	Current Short-Term Interest Rates (3/31/2024)	Long-Term Forecast of Short Interest Rates
United States	5.36%	3.42%
United Kingdom	5.29	2.98
Eurozone	3.31	2.48
Japan	-0.06	2.57
Australia	3.62	3.93
Canada	5.22	3.09

Source: Bloomberg, PGIM Quantitative Solutions, as of 3/31/2024. Forecasts may not be achieved and are not a guarantee or reliable indicator of future results.

For longer-maturity government bond returns, we forecast<sup>3</sup> each country's expected long-term slope to define a term structure of yields across their respective government yield curves. The forecast slope for each country is a function of forecast and potential real economic growth and will evolve countercyclically. When economic growth is forecast below potential, the slope of the yield curve is expected to be steeper (early cycle), whereas if growth is forecast to be closer to, or above, potential (late cycle), the yield curve is forecast to be flatter.

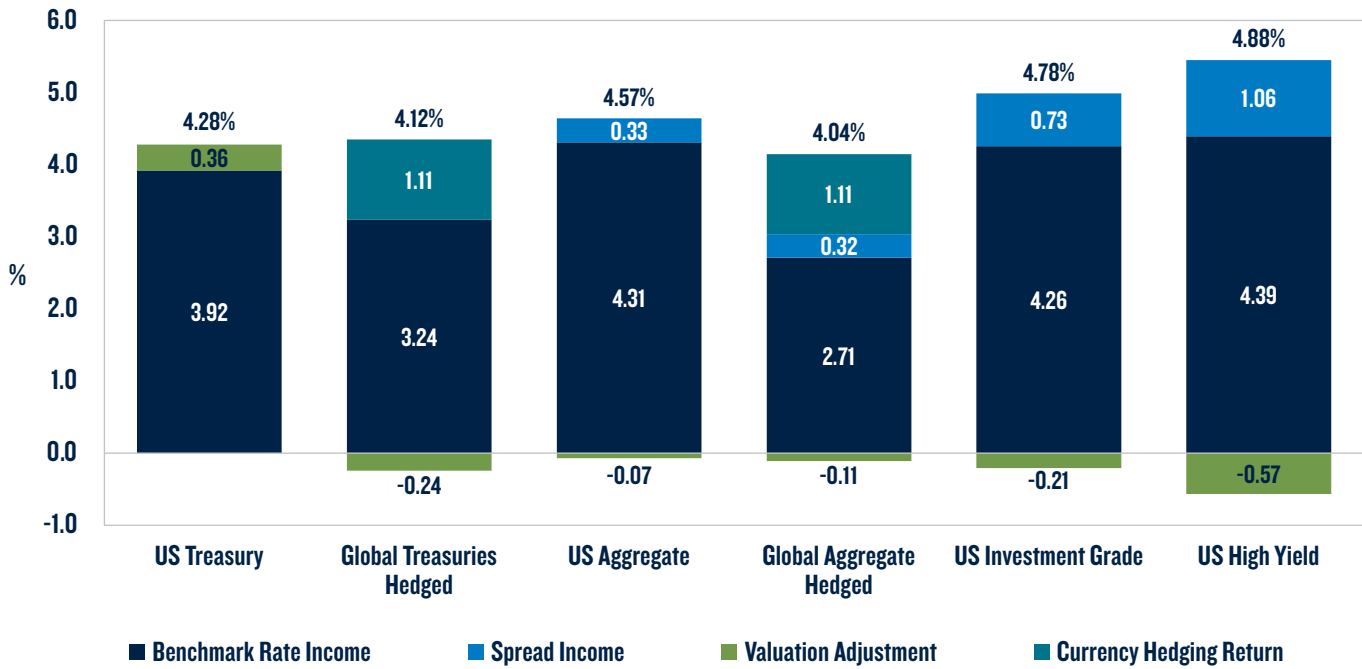
Our bond return forecasts are largely predicated on income and valuation factors. At a given maturity point, the forecast income return for a government bond will consist of the average expected coupon yield over the forecast horizon, as well as proceeds (losses) from bonds maturing to lower (higher) yields. Changes in yield at a given maturity point over the forecast horizon will determine the necessary valuation adjustment. If yields are forecast to rise (fall) over the next 10 years, the valuation adjustment will be negative (positive).

After declining from a high near 5% in Q4 2023 to nearly 3.9% to close the year, US 10-year Treasury yields advanced throughout Q1 2024 to finish the quarter at 4.2%. Looking forward, yields for the Bloomberg US Treasury Index are expected to decrease from current levels over the next 10 years, resulting in a positive valuation adjustment and an expected return of 4.3%, an increase of 0.5% from our Q1 2024 forecast, attributable to the aforementioned rise in yields during the quarter. Unhedged Developed Market government bonds outside the US are forecast to return less over the next decade given lower initial yields. Long-run returns in global Developed Market government bonds for a US investor are forecast to be 3.1% on an unhedged basis and 4.1% on a hedged basis given the differentials in forecast short-term interest rates.

<sup>2</sup>GDP-weighted Eurozone country average for European Central Bank.

<sup>3</sup>There can be no assurance these forecasts will be achieved.

### Decomposition of Fixed Income Return Forecasts

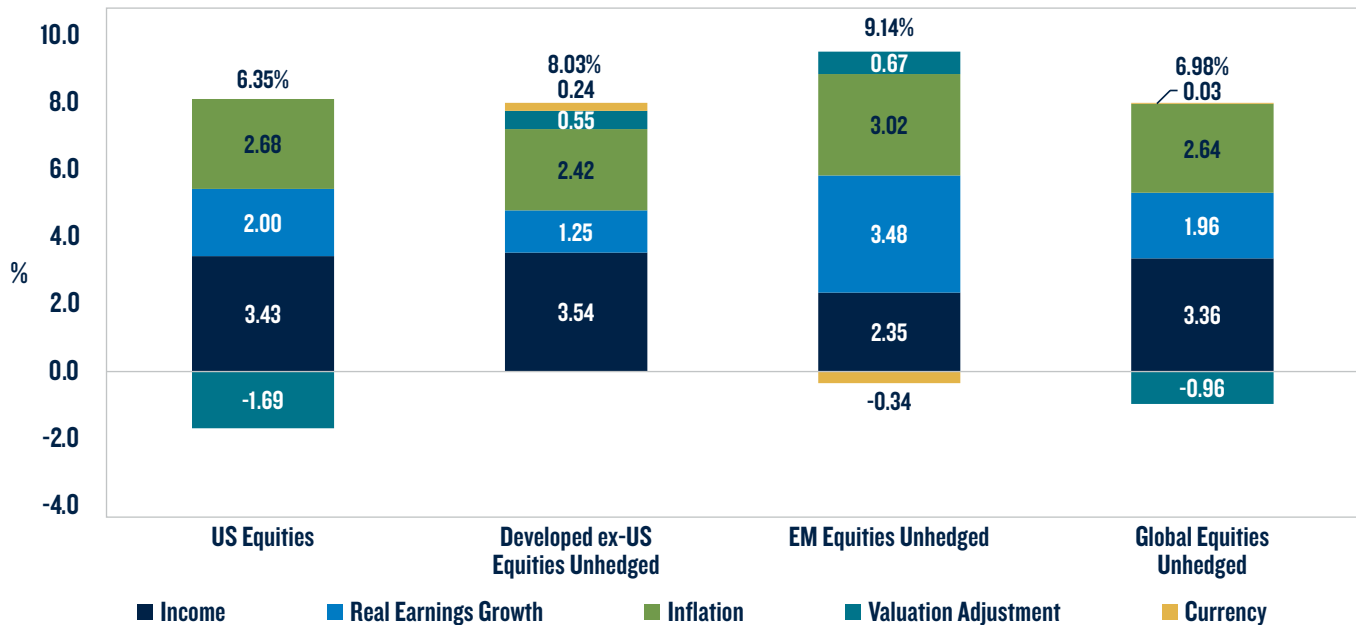


Source: PGIM Quantitative Solutions as of 3/31/2024. For illustrative purposes only. Forecasts may not be achieved and are not a guarantee or reliable indicator of future results.

Our long-term forecast for US Aggregate Bonds is 4.6%, which includes an expected spread return of 0.3%. Our forecast for hedged Global Aggregate Bonds from a US investor perspective is 4.0%, given similar assumptions for credit spreads and defaults, as well as gains from currency hedging, which partially offset lower starting levels for underlying government yields outside the US. For both US Investment Grade and US High Yield Bonds, spreads at the end of 2023 were somewhat lower than expected averages for the next 10 years.

We calculate the expected returns for fixed income credit indexes to include any additional income expected from an average credit spread yield over comparable government bonds, adjusted for expected default and downgrade losses over the forecast horizon. We then calculate the valuation adjustment for expected changes in spreads. Credit spreads generally declined in 2023 after widening modestly in the first quarter following the failure of several regional banks in early March. Long-run returns for US Investment Grade and US High Yield Bonds are expected to be 4.8% and 4.9%, respectively.

## Decomposition of Global Equity Return Forecasts



Source: PGIM Quantitative Solutions as of 3/31/2024. For illustrative purposes only. Forecasts may not be achieved and are not a guarantee or reliable indicator of future results.

All of our long-term asset class forecasts, including equities, are based on income, growth, and valuation considerations.

Consistent with historical precedent, and assuming the continuation of current dividend taxation regimes, the US equity market has a large share of expected income returns coming from share buybacks, equal to about 1.9% in our long-term forecasts. Outside the US, the expected impact of net buybacks in developed economies on long-term income returns is anticipated to be a much more modest 0.5%. For Emerging Markets, an expected drag on income returns from net share issuance is forecast at 0.4%.

To build the income component of our long-term equity forecasts, we calculate each country's expected income contribution based on current and anticipated levels of dividend yield as well as the expected returns attributable to buyback activity (positive) or net positive share issuance (negative).

For the growth component of our equity return forecasts, long-term nominal earnings growth for each equity market is expected to approximate the growth in nominal GDP for each country. We calculate this as the combined annualized rate of expected inflation plus real GDP growth. As noted earlier, our near-term growth and inflation expectations are similar to those from last quarter. Our 10-year forecast for US real annualized GDP growth is now 2.0%, with 2.7% for inflation translating to an earnings growth component of 4.7%. We anticipate inflation will remain elevated over the next few quarters before moderating to levels closer to the Fed target rate of 2%. For Developed Markets outside the US, our 10-year expectation for real GDP growth is 1.3%, while inflation is expected to average 2.4%. This assumption would provide nominal earnings growth of 3.7%, identical to our forecast from the previous quarter. For Emerging Markets, higher nominal GDP growth relative to Developed Markets is expected to result in long-run nominal earnings growth of 6.5%.

Among Developed Markets, the US maintains a negative expected long-term valuation adjustment of -1.7% annually, attributable to still historically elevated valuation ratios. Developed equities outside the US, in contrast, are expected to have a positive valuation repricing given historical valuation ratios that are below long-run averages. Emerging Market equity returns are forecast to be 0.7% higher per year due to what is now a positive valuation adjustment after a considerable period of negative valuation adjustments prior to 2023.

## Private Assets

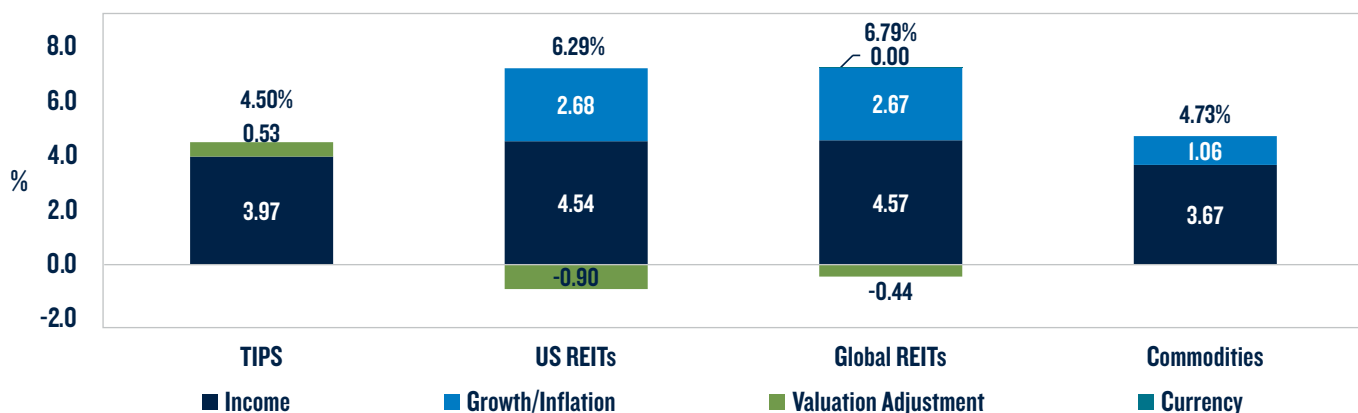
Our methodology for forecasting Private Assets outside of Real Estate ties the forecast outcomes of Private Assets to those of public market assets and assigns a premium consistent with historical empirical outcomes, acknowledging the underlying illiquidity and potential leverage employed in these asset classes relative to public market counterparts. Our forecasts for private Real Estate incorporate data from the NCREIF Property Index (NPI) to determine yields and relative valuations in addition to linkages to forecast macroeconomic inputs. Investors in Private Assets must also evaluate cash flow considerations that may impact other liquid allocations in a multi-asset portfolio. For further reference about these considerations please see Shen et al. (2021)<sup>4</sup>. Private equity funds that take a buyout strategy invest in equity ownership in mature companies, resulting in a change of control. These are typically large transactions that use leverage. Our current 10-year annualized forecast for US Buyout Private Equity is 7.8% versus a forecast of 6.3% for public US Equities. Venture capital funds seek private equity stakes in startups and small- to medium-sized companies with strong growth potential. Our current annualized 10-year forecast for US Venture Capital Private Equity is 9.4% versus a forecast of 6.8% for public US Small Cap Equities.

Private mezzanine debt invests in loans that are subordinate to other debt in a firm's capital structure and that are backed by little to no collateral. Our current annualized forecast for US Mezzanine Private Debt is 5.3%, which is somewhat higher than our forecast of 4.9% for public US High Yield Debt. Given the increasing role of private infrastructure investments in institutional portfolios, we are now also producing a forecast for Global Private Infrastructure. Our current annualized 10-year forecast for Global Private Infrastructure is 8.6% versus a forecast of 7.6% for Global Listed Infrastructure. Private real estate funds covered in the NPI for our forecasts include properties that have been acquired, at least in part, on behalf of tax-exempt institutional investors and held in a fiduciary environment. The property types allowed into the NPI are hotels, office buildings, industrial properties, apartments, and other retail-use properties. Allowed properties can be wholly owned or even jointly owned properties. Returns on investment are required to be reported without leverage. From the unlevered initial forecast, we then calculate a core real estate forecast to represent funds with 20% leverage and an opportunistic real estate forecast to represent funds with 40% leverage. Our forecasts for Core and Opportunistic Private Real Estate this quarter are 7.4% and 8.1%, respectively.

## Real Assets

We group together Commodities, REITs, and TIPS as Real Assets in our Capital Market Assumptions. For US TIPS, we assume that expected inflation and break-even inflation converge over time, implying that the inflation risk premia and liquidity risk premia in TIPS offset one another. Under these assumptions, we forecast a long-term return from TIPS of 4.5%, which is somewhat above the expected return of US Treasuries given the slightly higher duration of US TIPS. This US TIPS forecast is 0.5% higher than the prior quarter's forecast, attributable to an increase in underlying real yields. Our forecast returns for US and Global REITs include current and forecast dividend payments, expected appreciation linked to forecast price level changes, and a valuation adjustment based on current payout ratios. Our long-run forecasts for US and Global REITs are 6.3% and 6.8%, respectively. Our long-run expected return for Commodities is 4.7%, reflecting a return on cash investment of 3.7%, assuming investment through liquid futures and a growth premium of 1.0%, consistent with historical spot returns over cash and a linkage to forecast inflation.

Decomposition of Real Asset Return Forecasts



Source: PGIM Quantitative Solutions as of 3/31/2024. For illustrative purposes only. Forecasts may not be achieved and are not a guarantee or reliable indicator of future results.

<sup>4</sup>Shen et al. (2021), "Harnessing the Potential of Private Assets: A Framework for Institutional Portfolio Construction", PGIM Institutional and Advisory Solutions.

## Currency and Currency Hedging Returns

Our long-term forecasts for currency returns and returns to currency hedging are based on our forward views of local relative price levels and short-term policy rates. These views allow us to provide our long-term forecasts for a range of domiciles outside the US. Over the next 10 years we are forecasting generally negative returns for the US dollar relative to Developed Market peers with outcomes ranging from an annualized loss of -0.4% for the Australian dollar to a gain of 1.0% for the Swiss franc. Forecast outcomes for Emerging Market currencies range from an expected loss of -2.4% for the South African rand to a gain of 0.7% for the Taiwan dollar. Long-term currency hedging returns against a market-weighted basket of Developed Market exposures are forecast to be net positive for US investors as short-term interest rates are anticipated to be higher over the long term in the US relative to the Eurozone and Japan.

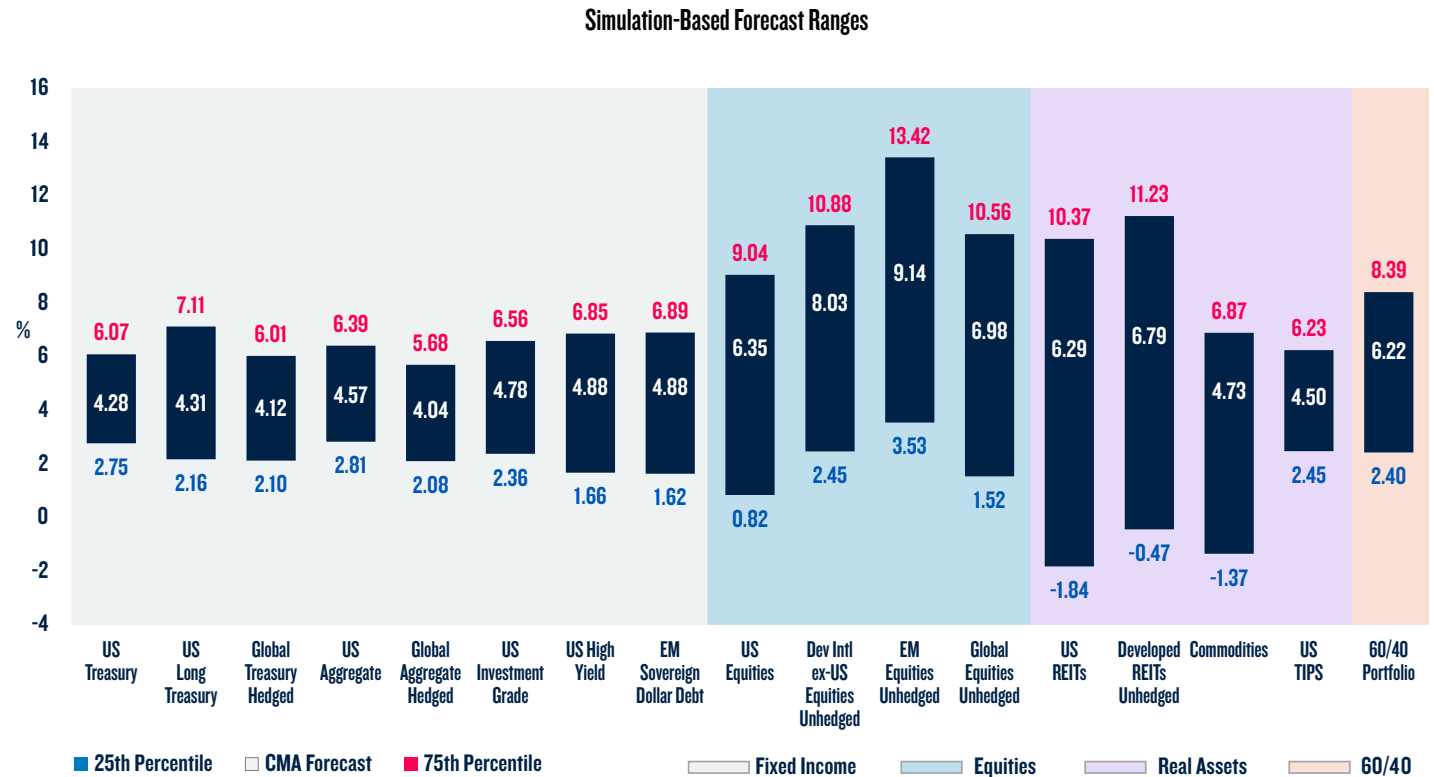
PGIM Quantitative Solutions Q2 2024 10-Year Capital Market Assumptions				
Asset	Expected Geometric Return (%)	Expected Arithmetic Return (%)	Expected Volatility (%)	Expected Sharpe Ratio
<b>Fixed Income</b>				
Cash	3.67	--	--	--
US Treasury Bonds	4.28	4.39	4.71	0.15
US Long Treasury	4.31	4.89	10.75	0.11
Global Treasury Bonds Hedged	4.12	4.35	6.83	0.10
US Aggregate Bonds	4.57	4.73	5.65	0.19
Global Aggregate Bonds Hedged	4.04	4.21	5.85	0.09
US Investment Grade Bonds	4.78	5.01	6.82	0.20
US High Yield Bonds	4.88	5.25	8.49	0.19
US TIPS	4.50	4.67	5.72	0.17
<b>Equities</b>				
US Equities	6.35	7.52	15.32	0.25
US Small Cap	6.85	8.80	19.79	0.26
UK Equities Unhedged	8.47	10.09	18.02	0.36
Europe ex-UK Equities Unhedged	7.61	9.11	17.32	0.31
Japan Equities Unhedged	7.83	9.91	20.40	0.31
Developed International ex-US Equities Unhedged	8.03	9.32	16.03	0.35
EM Equities Unhedged	9.14	11.96	23.74	0.35
Global Equities Unhedged	6.98	9.04	20.29	0.26
<b>Real Assets</b>				
US REITs	6.29	7.87	17.73	0.24
Developed REITs Unhedged	6.79	9.15	21.74	0.25
Commodities	4.73	5.80	14.61	0.15
<b>Private Assets</b>				
US Private Real Estate - Core	7.44	8.41	13.89	0.34
US Private Real Estate - Opportunistic	8.71	10.39	18.33	0.37
US Private Debt - Mezzanine	5.25	5.85	10.95	0.20
US Private Equity - Buyout	7.76	9.70	19.68	0.31
US Private Equity - Venture Capital	9.43	12.65	25.37	0.35
Global Private Infrastructure	8.63	10.09	17.06	0.38
<b>60/40 Portfolio</b>	<b>6.22</b>	<b>7.11</b>	<b>13.30</b>	<b>0.26</b>

Source: PGIM Quantitative Solutions as of 3/31/2024. Forecasts may not be achieved and are not a guarantee or reliable indicator of future results.

## Incorporating Economic Uncertainty in Our 10-Year Forecasts

PGIM Quant's 10-year forecasts are based on building blocks with inherent uncertainty, particularly uncertainty as to the economic environment that will prevail over the next 10 years. To model this economic uncertainty, we conduct forward-looking simulations incorporating joint distributions of expansionary and recessionary investment environments. In contrast to simulations assuming a single multivariate normal distribution of asset class returns that are inconsistent with observed historical outcomes, our robust simulations consider periods of crisis that result in more pronounced drawdowns than would be captured in static average expected return and covariance forecasts.

Through these simulations we generate a distribution of return outcomes centered on our Capital Market Assumptions. Presented in the following chart are the 25th and 75th percentile ranges for the primary asset classes we forecast.<sup>5</sup>



Source: PGIM Quantitative Solutions as of 3/31/2024. Forecasts may not be achieved and are not a guarantee or reliable indicator of future results. PGIM Quantitative Solutions generates 1,000 potential return paths using the simulation methodology described above. The uncertainty bands represent 25th and 75th percentile of potential return paths from the simulation. Returns paths are hypothetical in nature and do not reflect actual investment results. The information is shown for illustrative purposes only, does not constitute investment advice, and is not indicative or a guarantee of future results. Results from the projected simulation may vary over time and with each use.

<sup>5</sup>Beginning in Q1 2022, PGIM Quantitative Solutions introduced a methodology change in the Economic Uncertainty Simulations that removed the quarterly modeling of deviations from expected economic growth and inflation. The updated monthly asset-class-based simulations result in wider uncertainty bands than the previous methodology.

## Risk-Based Policy Portfolios<sup>6</sup>

To provide insight into how our evolving CMAs can be used to inform multi-asset portfolios, PGIM Quant produces three representative risk-based policy portfolios every quarter. These policy portfolios are based on public market assets only and are meant to mimic three distinct liability profiles from a US investor perspective. Suggested portfolios are constructed each quarter through constrained optimization based on our evolving risk and return forecasts. Suggested portfolios selected along the efficient frontier will be those with the highest Sharpe ratios and with at least the same expected return as the respective policy portfolio to which they are benchmarked.

For the second quarter of 2024, starting from the benchmark policy portfolios, intra-equity allocation changes common to all the policy portfolios included reductions in exposure to US Large Cap equities and increased allocations to International ex-US and Emerging Markets equities. Within Fixed Income, allocations to US Investment Grade bonds were decreased across all portfolios, while those for US Aggregate bonds were decreased in the Income portfolio and increased in the Balanced and Growth portfolios. Allocations to US High Yield bonds were decreased in the Income and Balanced portfolios and increased in the Growth portfolio. Within Real Assets, allocations to Commodities were decreased in the Income and Balanced portfolios and increased in the Growth portfolio, while those for TIPS were decreased in the Income portfolio and increased in the Balanced and Growth portfolios. Across broad asset class groups, Real Asset allocations, in particular REITs, were increased in all portfolios. Allocations to Equities were increased in the Income portfolio and decreased in the Balanced and Growth portfolios, while allocations to Fixed Income were decreased in the Income and Balanced portfolios and increased in the Growth portfolio.

Q2 Risk-Based Policy Portfolios			
	Income Focused	Balanced Income and Growth	Growth Focused
<b>Equities</b>	<b>30.0%</b>	<b>55.0%</b>	<b>70.0%</b>
US Large Cap	20.0%	35.0%	40.0%
US Small Cap	2.0%	3.0%	8.0%
International ex-US	5.0%	12.0%	15.0%
Emerging Markets	3.0%	5.0%	7.0%
<b>Fixed Income</b>	<b>60.0%</b>	<b>35.0%</b>	<b>20.0%</b>
US Aggregate	50.0%	30.0%	10.0%
US Investment Grade	8.0%	3.0%	3.0%
US High Yield	2.0%	2.0%	7.0%
<b>Real Assets</b>	<b>10.0%</b>	<b>10.0%</b>	<b>10.0%</b>
TIPS	6.0%	3.0%	2.0%
US REITs	2.0%	4.0%	5.0%
Commodities	2.0%	3.0%	3.0%
<b>Expected Geometric Return</b>	<b>5.7%</b>	<b>6.4%</b>	<b>6.8%</b>
<b>Expected Standard Deviation</b>	<b>7.1%</b>	<b>10.1%</b>	<b>12.4%</b>
<b>Expected Sharpe Ratio</b>	<b>0.32</b>	<b>0.32</b>	<b>0.32</b>

Q2 Optimized Risk-Based Policy Portfolios			
	Income Focused	Balanced Income and Growth	Growth Focused
<b>Equities</b>	<b>32.0%</b>	<b>53.5%</b>	<b>67.0%</b>
US Large Cap	16.0%	30.0%	35.0%
US Small Cap	4.0%	2.5%	6.0%
International ex-US	7.0%	14.0%	17.0%
Emerging Markets	5.0%	7.0%	9.0%
<b>Fixed Income</b>	<b>56.0%</b>	<b>34.5%</b>	<b>21.0%</b>
US Aggregate	49.0%	33.5%	15.0%
US Investment Grade	6.0%	1.0%	1.0%
US High Yield	1.0%	0.0%	5.0%
<b>Real Assets</b>	<b>12.0%</b>	<b>12.0%</b>	<b>12.0%</b>
TIPS	4.0%	4.0%	4.0%
US REITs	4.0%	3.0%	7.0%
Commodities	4.0%	5.0%	1.0%
<b>Expected Geometric Return</b>	<b>5.9%</b>	<b>6.5%</b>	<b>6.9%</b>
<b>Expected Standard Deviation</b>	<b>7.6%</b>	<b>9.8%</b>	<b>12.1%</b>
<b>Expected Sharpe Ratio</b>	<b>0.33</b>	<b>0.33</b>	<b>0.33</b>

Source: PGIM Quantitative Solutions as of 3/31/2024. For illustrative purposes only. The asset allocations are hypothetical and should not be construed as investment advice. No investment strategy or risk management technique can guarantee returns or eliminate risk in any market environment. There is no guarantee strategies will be successful. Forecasts may not be achieved and are not a guarantee or reliable indicator of future results.

<sup>6</sup>For illustrative purposes only. All risk-based policy portfolios have significant inherent shortcomings and do not consider many real-world frictions. There is no current PGIM Quantitative Solutions client portfolio with this composition of assets. Does not constitute investment advice and should not be used as the basis for any investment decision.

## Innovations in Suggested Allocations from Q1 2024

Changes in our forecasts for the second quarter of 2024 have resulted in a number of innovations in our optimized portfolios. In the Income portfolio, a 3% increase in US Aggregate bonds was financed by a 3% decrease in US High Yield bonds. In the Balanced portfolio, increased allocations of 2% and 2.5% respectively to US Aggregate bonds and TIPS were financed by equivalent reductions to REITs and US Small Cap equities. In the Growth portfolio, reduced allocations of 4% to Commodities and 1% to US Small Cap equities were used to fund increased allocations of 2% each in TIPS and REITs, along with a 1% increase in US Aggregate bonds.

Quarter-over-Quarter Changes in Optimized Risk-Based Policy Portfolio Allocations			
	Income Focused	Balanced Income and Growth	Growth Focused
<b>Equities</b>	<b>0.0%</b>	<b>-2.5%</b>	<b>-1.0%</b>
US Large Cap	0.0%	0.0%	0.0%
US Small Cap	0.0%	-2.5%	-1.0%
International ex-US	0.0%	0.0%	0.0%
Emerging Markets	0.0%	0.0%	0.0%
<b>Fixed Income</b>	<b>0.0%</b>	<b>2.5%</b>	<b>1.0%</b>
US Aggregate	3.0%	2.5%	1.0%
US Investment Grade	0.0%	0.0%	0.0%
US High Yield	-3.0%	0.0%	0.0%
<b>Real Assets</b>	<b>0.0%</b>	<b>0.0%</b>	<b>0.0%</b>
TIPS	0.0%	2.0%	2.0%
US REITs	0.0%	-2.0%	2.0%
Commodities	0.0%	0.0%	-4.0%
<b>Expected Geometric Return</b>	<b>0.2%</b>	<b>0.0%</b>	<b>0.0%</b>
<b>Expected Standard Deviation</b>	<b>-0.1%</b>	<b>-0.6%</b>	<b>-0.2%</b>
<b>Expected Sharpe Ratio</b>	<b>0.04</b>	<b>0.02</b>	<b>0.01</b>

Source: PGIM Quantitative Solutions as of 3/31/2024. Asset allocations are hypothetical and should not be construed as investment advice. For illustrative purposes only. Forecasts may not be achieved and are not a guarantee or reliable indicator of future results. There is no guarantee strategies will be successful.

## Policy Portfolio Including Private Assets

Given the increasingly important role private asset classes play in a growing number of institutional allocations, beginning in the second quarter of 2022, we introduced an additional policy portfolio that includes allocations to a number of private asset classes. The allocations are designed to approximate the risk profile of the Balanced policy portfolio, while providing diversifying exposure to private equity, private debt, and private real estate allocations. As in the policy portfolios that include only public markets, suggested portfolios are constructed through constrained optimization based on our evolving risk and return forecasts. Suggested portfolios selected along the efficient frontier will be those with the highest Sharpe ratios and with at least the same expected return as the benchmark policy portfolio.

For the second quarter of 2024, the Private Assets policy portfolio allocation changes mirrored those in the Balanced portfolio that included only public markets investments. Specifically, exposure to US Large Cap and Small Cap equities was reduced in order to fund overweight allocations to Emerging Markets equities and to fund cross-asset class allocations to Real and Private Assets. Within Fixed Income, allocations to Investment Grade and High Yield bonds were decreased while the allocation to US Aggregate bonds was increased. Within Real Assets, TIPS and Commodities allocations were increased, while exposure to REITs was decreased. In Private Assets, allocations were increased to Private Equity Buyout and Venture Capital, as well as to Core and Opportunistic Real Estate. In contrast, the allocation to Private Mezzanine Debt was reduced.

Capital Market Assumptions Balanced Portfolio With Private Assets Allocation		
	Benchmark	Optimal
<b>Equities</b>	<b>28.0%</b>	<b>23.0%</b>
US Large Cap	18.0%	13.0%
US Small Cap	2.0%	0.0%
International ex-US	6.0%	6.0%
Emerging Markets	2.0%	4.0%
<b>Fixed Income</b>	<b>35.0%</b>	<b>35.0%</b>
US Aggregate	30.0%	34.0%
US Investment Grade	3.0%	1.0%
US High Yield	2.0%	0.0%
<b>Real Assets</b>	<b>7.0%</b>	<b>9.0%</b>
TIPS	2.0%	4.0%
US REITs	3.0%	1.0%
Commodities	2.0%	4.0%
<b>Private Assets</b>	<b>30.0%</b>	<b>33.0%</b>
Private Equity Buyout	6.0%	8.0%
Venture Capital	4.0%	6.0%
Private Mezzanine Debt	10.0%	5.0%
Core Real Estate	6.0%	8.0%
Opportunistic Real Estate	4.0%	6.0%
<b>Total</b>	<b>100.0%</b>	<b>100.0%</b>
<b>Expected Geometric Return</b>	<b>6.7%</b>	<b>6.9%</b>
<b>Expected Standard Deviation</b>	<b>8.7%</b>	<b>8.5%</b>
<b>Expected Sharpe Ratio</b>	<b>0.39</b>	<b>0.42</b>

Source: PGIM Quantitative Solutions as of 3/31/2024. Forecasts may not be achieved and are not a guarantee or reliable indicator of future results.

## PGIM Quantitative Solutions' Steady State CMAs

PGIM Quant is now providing a longer-term forecast view beyond a 10-year horizon based on our 'steady state' views for asset classes. We construct long-term CMAs by combining 10-year CMAs and steady state CMAs. Returns are expected to follow the 10-year CMA scenario for the first segment of history and then follow the steady state CMAs thereafter. One motivation for this structure is that assets that are cheap (rich) on a valuation basis might have better (worse) returns over the near-term horizon. However, the longer an investor's time horizon, the less weight they should place on an asset class being cheap or rich today, and the more weight they should place on what happens in the steady state. Steady state CMAs are intended to answer the question of "what will asset returns be after prices have returned to equilibrium and economies grow at their long-run pace?" To accomplish this, we remove valuation components and cyclical terms in our existing model, anchoring them to an equilibrium level.

CMA volatility estimates are constructed based on historical standard deviations over the long term. To construct steady state volatility, we rely on the methodology developed by Cox, Ingersoll, and Ross (1985)<sup>7</sup>, whose model links the volatility of interest rates to the square root of interest rates. Higher interest rates are associated with greater volatility in interest rates, just not linearly. In our case, we have volatility estimates over the subsequent 10 years, and want to model how those values would change if the return estimates change. The steady state volatility is calculated by scaling the 10-year volatility by the square root of the ratio of the steady state return to the 10-year return expectation. This approach ensures that if an asset class has a higher return in the steady state, such as would occur due to interest rates rising beyond our typical 10-year horizon, then the volatility is also scaled higher. However, since the scaling uses a square root instead of a linear adjustment, volatility will not increase as much as returns in the steady state. This means that the Sharpe ratio will also increase (see Tokat-Acikel et al. 2021 for details).<sup>8</sup>

Asset	Long-Term Capital Market Assumptions			
	Expected Geometric Return (%)	Expected Arithmetic Return (%)	Expected Volatility (%)	Expected Sharpe Ratio
<b>Fixed Income</b>				
Cash	3.14	--	--	--
US Treasury Bonds	3.95	4.06	4.53	0.20
Global Treasury Bonds Hedged	4.61	4.87	7.22	0.24
US Aggregate Bonds	4.33	4.48	5.50	0.24
Global Aggregate Bonds Hedged	4.57	4.76	6.22	0.26
US Investment Grade Bonds	4.81	5.05	6.84	0.28
US High Yield Bonds	5.43	5.83	8.96	0.30
US TIPS	3.91	4.05	5.33	0.17
<b>Equities</b>				
US Equities	9.13	10.81	18.37	0.42
US Small Cap	9.63	12.38	23.46	0.39
UK Equities Unhedged	8.64	10.30	18.20	0.39
Europe ex-UK Equities Unhedged	7.74	9.26	17.46	0.35
Japan Equities Unhedged	6.40	8.11	18.45	0.27
Developed International ex-US Equities Unhedged	7.72	8.95	15.71	0.37
EM Equities Unhedged	9.95	13.01	24.76	0.40
Global Equities Unhedged	8.87	11.49	22.87	0.36
<b>Real Assets</b>				
US REITs	7.99	9.98	19.97	0.34
Developed REITs Unhedged	7.90	10.64	23.44	0.32
Commodities	3.81	4.67	13.11	0.12
<b>60/40 Portfolio</b>	<b>7.68</b>	<b>8.80</b>	<b>14.92</b>	<b>0.38</b>

Source: PGIM Quantitative Solutions as of 3/31/2024. Forecasts may not be achieved and are not a guarantee or reliable indicator of future results.

<sup>7</sup>Cox, Ingersoll, & Ross. 1985. "A Theory of the Term Structure of Interest Rates." *Econometrica*, 53 (2): 385-407. <https://doi.org/10.2307/1911242>.

<sup>8</sup>Tokat-Acikel, Aiolfi, Hall, Jin, & Johnson. 2021. "Top-Down Portfolio Implications of Climate Change"

PGIM Quantitative Solutions White Paper. <https://www.pgimquantitativesolutions.com/white-paper/top-down-portfolio-implications-climate-change>

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