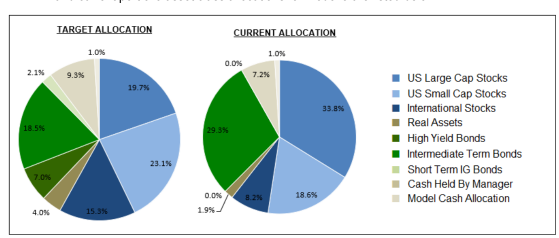


\*General overall portfolio comments refer to the Moderate Growth allocations used in both the Pooled Fund Program and the Unified Managed Account Program. These general comments will be referred to as "Moderate Growth" throughout. Specific references to performance, current allocation, or comparison to indexes are derived from the CWA Model 5 Portfolio in the Pooled Fund Program; these specific comments will be referred to as "Model 5" throughout.

# **PORTFOLIO ANALYSIS**

**Overall Goal.** We construct portfolios to generate a return that <u>maximizes the probability that an investor will meet their retirement goals, as opposed to maximizing their asset base (which interjects significant risk). We believe that a value bias, international exposure and general diversification provide the best avenue to meet this objective. Our portfolios have lower volatility<sup>†</sup>, but can go through periods where they do not keep pace with the U.S. equity markets (the most common benchmark) because of our focus on value, fixed income and international stocks.</u>

The **Moderate Growth Portfolio** is intended to provide a balanced allocation, with a slight overweight to equities over fixed income. The goal is to provide a balance of growth and income with lower volatility than an all-equity portfolio. Our target and current portfolio asset class allocations for Model 5 are listed below.



# ACTUAL VS. TARGET

**Equal Weight** Equities

Under Weight International Exposure

Equal Weight Intermediate and Long-Term Fixed Income

**High Cash Position** 

## LARGEST EQUITY AND FIXED INCOME POSITIONS

In normal market environments, Moderate Growth has a target allocation of 60% stocks & 40% bonds, with approximately 20% of the portfolio in international equities and fixed income. So, the portfolio is a global one – with a U.S. tilt. By design, the holdings are broadly diversified by location/country, by company size, by credit quality/yield and by maturity/duration. The investment managers have a degree of flexibility which allows them to respond to different market environments, and our equity managers are currently holding a large amount of cash (given current valuations).

† as of 09/30/2024, the 10-year volatility (standard deviation) of Model 5 is 10.1%, versus 15.3% for the S&P 500 Index.



# **PERFORMANCE**

The Moderate Growth portfolios in the Pooled Fund Program and the Unified Managed Account Program have slightly different investments, costs and thus returns. Accordingly, we direct you to your account statement for your individual performance.

In September, Model 5 (net of fees and expenses) underperformed compared to the Global 60/40 Index, underperformed compared to the U.S. 60/40 Index, and underperformed compared to the S&P Moderate Growth which posted the following returns:

PERFORMANCE	SEPT.	COMMENTS	
Global 60/40 Benchmark Index <sup>(2)</sup>	2.06%	Markets rose after the Fed cut rates by 50 bps. Markets were once again	
U.S. 60/40 Benchmark Index <sup>(3)</sup>	1.82%	dominated by large caps – however, large caps saw a broadening outside of technology. Bond markets performed favorably post-FOMC. Global	
S&P Moderate Growth Index <sup>(4)</sup>	1.75%	markets outperformed due to China's late month liquidity program.	

- (1) "Market Perform" means within a range of +10 bps to -10 bps of the applicable index for the month (or +/- 8 bps per month for YTD performance); "Outperform" means more than +10 bps for the month (or more than +8 bps per month for YTD performance); "Underperform" means more than -10 bps for the month (or more than -8 bps per month for YTD performance). Please note performance comparison comments are based upon Model 5 Pooled Fund Program data. There are inherent limitations in the use of model performance please read the Model Disclosure found on page 6. Investors should consult their individual custodial statement for actual performance of individual portfolios. Actual performance comparisons may differ from model comparisons.
- (2) Global 60/40 Benchmark is 60% MSCI ACWI Index & 40% Barclays Global Aggregate Bond Index.
- (3) US 60/40 Benchmark is 60% S&P 500 Index & 40% Barclays U.S. Aggregate Bond Index.
- (4) S&P Moderate Growth Index is 50% S&P Target Risk Moderate Index & 50% S&P Target Risk Growth Index.

# **MARKET PERFORMANCE**

# **Equities**

PERFORMANCE	SEPT.	MULTIPLE	COMMENTS
U.S. Equities <sup>(5)</sup>	2.07%	24.6X	Broad markets performed in line with the S&P 500 during the month.
International Developed <sup>(6)</sup>	0.96%	16.1X	International developed markets underperformed during the month due to geopolitical tensions.
Emerging Markets <sup>(7)</sup>	6.68%	15.9X	EM markets massively outperformed due to China's liquidity program.

- (5) U.S. Equities are represented by the Russell 3000 Index.
- (6) International Developed is the MSCI EAFE Index.
- (7) Emerging Markets is the MSCI EM Index.



# **Fixed Income**

PERFORMANCE	SEPT.	SPREAD OVER UST 10 YEAR	COMMENTS
U.S. Treasuries (Medium Duration) <sup>(8)</sup>	1.35%	-	
U.S. Treasuries (Longer Duration) <sup>(9)</sup>	1.91%	0.48%	Bond markets performed favorably post-FOMC. The curve
Global Fixed Income <sup>(10)</sup>	1.70%	-0.42%	steepened, but spreads remained stable as credit performed well. Markets are pricing several more FOMC cuts by year-end
Emerging Fixed Income <sup>(11)</sup>	1.34%	2.31%	and 1% worth of cuts in 2025.
High Yield <sup>(12)</sup>	1.62%	3.29%	

- (8) U.S. Treasuries (7-10 Years), represented by the Barclays U.S.T 7-10 Yr Total Return Index
- (9) U.S. Treasuries (20+ Years), represented by the Barclays U.S.T 20+ Yr Total Return Index
- (10) Barclays Global Aggregate Bond Index.
- (11) Barclays Emerging Markets EMEA Total Return
- (12) Barclays U.S. Corporate High Yield Index.

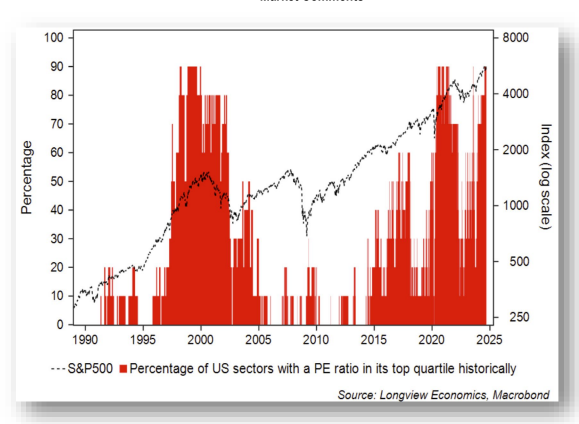
**Commodities and Real Assets**. The Model 5 portfolios do not have significant exposure to commodities, except indirectly. However, commodities and real assets (real estate) provide a good sense of global demand (in the case of industrial commodities) or fear (gold).

PERFORMANCE	SEPT.	TREND	COMMENTS
Energy <sup>(13)</sup>	-4.66%	DOWN	Oil declined during the month. All eyes will be on oil in the coming weeks as Israel has engaged with Iran.
Real Estate <sup>(14)</sup>	3.24%	UP	RE rebounded strongly at the prospect of lower rates.
Industrial Metals(15)	6.25%	UP	Industrial metals rebounded strongly due to China's stimulus and global economic factors.
Gold <sup>(16)</sup>	5.09%	UP	Gold was up markedly and is hitting new highs.

- (13) S&P GSCI Energy Total Return Index.
- (14) Dow Jones U.S. Real Estate Index.
- (15) S&P GSCI Industrial Metals Total Return Index.
- (16) SPDR Gold Shares (GLD).



# **Market Comments**



Post FOMC, we enter a falling interest rate cycle with valuations very high. The bull case is that this could be a repeat of the late 1990s, while the bearish case is that the Fed may see trouble ahead. We continue to favor companies with reasonable valuations relative to historical standards, as these companies will benefit from a rising market but could provide protection if the latter comes to pass.

Geopolitical tensions and the election will dominate the markets over the next month. While the latter has proven inconsequential to returns over history (see our blog post), the former has reached tension levels not seen since the Cold War. Any further escalation in the Middle East could affect global markets and commodity prices. We anticipate October to be volatile at best.

If geopolitical tensions wane, we would view the election as a release valve for the markets, regardless of the result. Geopolitical issues remain the boogeyman for markets for the near term.



#### **FURTHER READING**

Oil prices climbs as Iran missile attack prompts supply fears, Financial Times, October 2, 2024

https://www.ft.com/content/6ce80cfd-19f9-4798-9980-a57cbfe87c35

For questions, or to request additional information, please contact your CWA Financial Planner

### **DISCLOSURES**

#### PAST PERFORMANCE IS NOT AN INDICATOR OF FUTURE MARKET RETURNS.

Cain Watters is a Registered Investment Advisor. Request Form ADV Part 2A for a complete description of Cain Watters Advisors' investment advisory services. Diversification does not ensure a profit and may not protect against loss in declining markets. No inference should be drawn that managed accounts will be profitable in the future or that the Manager will be able to achieve its objectives. Investing involves risk and the possibility of loss, including a permanent loss of principal.

Asset allocation and diversification do not assure or guarantee better performance and cannot eliminate the risk of investment losses. All investments and strategies have the potential for profit or loss. Different types of investments involve higher and lower levels of risk. Historical performance returns for investment indexes and/or categories, usually do not deduct transaction and/or custodial charges or an advisory fee, which would decrease historical performance results. There are no assurances that a portfolio will match or exceed any specific benchmark.

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CWA Model 5 Moderate Growth Pooled Fund Program: The target allocation and portfolio data used throughout this presentation is for the CWA Model 5 recommended for participants in the Pooled Fund Program. This Model is the most common recommendation and is used here to illustrate the CWA methodology. Other CWA Recommended Investment Program models will vary in asset allocation and underlying manager and/or security selection. Clients should discuss these models and programs with their planner prior to selection.

- \*\*The CAPE ratio is a valuation measure that uses real earnings per share (EPS) over a 10-year period to smooth out fluctuations in corporate profits that occur over different periods of a business cycle. The ratio is generally applied to broad equity indices to assess whether the market is undervalued or overvalued. While the CAPE ratio is a popular and widely-followed measure, several leading industry practitioners have called into question its utility as a predictor of future stock market returns. The CAPE ratio, an acronym for Cyclically Adjusted P/E (i.e. Price-Earnings) ratio, was popularized by Yale University professor Robert Shiller. It is also known as the Shiller P/E ratio.
- +Statements relating to Value outperforming Growth are based upon the data of the Fama-French 3-Factor Model. A pioneering study by renowned academics, Eugene Fama and Ken French, suggesting that three risk factors: market (beta), size (market capitalization) and price (book/market value) dimensions explain 96% of historical equity performance.

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usually designed around a specific asset class. Investment managers and their respective strategies are chosen to meet each of the pooled funds' objectives. Investors in the models pay a monthly asset based trust fee, based on their average investment balance during the month. Model performance is calculated using the reported net asset value of each individual pooled fund. Performance for the individual funds is then weighted according to the model target allocation. Model performance includes the reinvestment of dividends and interest. The annual trust fee of 0.65% is subtracted from gross returns on a pro-rated basis of 0.0541% per month; and includes trust fees and investment advisory fees. For time periods prior to July 1, 2016 an annual trust fee of 1.05% or 0.0875% per month was used. Model performance has inherent limitations in that it does not reflect the effects of significant cash flows, or take into account actual client asset allocation that may differ materially from the target allocation due to rebalancing policies and changes in market values. This model performance information is provided for illustrative purposes only. Cain Watters Model investors may experience materially different returns.

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