

# CAMS MANAGED BOND PORTFOLIO



Inception: February 1, 2012  
 Minimum Investment: \$30,000  
 Manager: Nicholas Anastasakis & CAMS Management Team

### Portfolio Statistics (Rolling 3yr. vs. S&P 500):

Beta 0.1155  
 Std. Dev. 3.78%  
 Correlation 51.74%

### Trailing Period Total Returns (Quarter ending 6/30/23) (Net of Fees, Periods greater than 1 yr. are annualized)

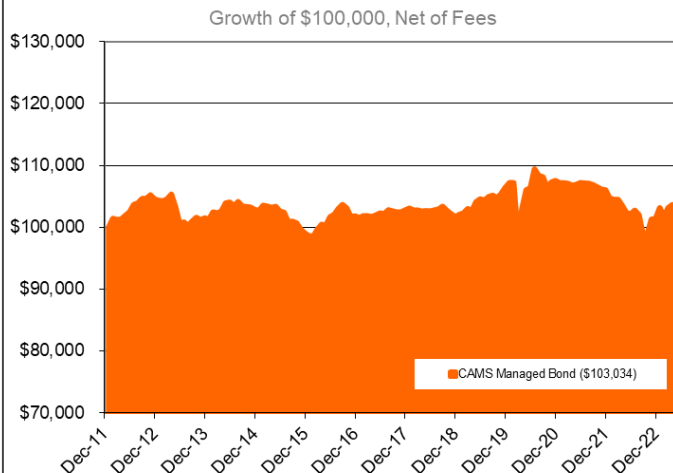
QTD -0.10%  
 YTD 1.63%  
 1 year 0.91%  
 3 year -1.05%  
 5 year 0.09%  
 10 year 0.25%  
 Inception 0.26%

creating and  
 managing  
 wealth



1000 W. Wallings Road, Suite D  
 Broadview Heights, OH 44147  
 T: 877.514.9477  
 P: 440.746.0707  
 F: 440.746.1604

For more information on any of our products or services please visit us on the Web at:



### Strategy Description

- Tactical, fixed-income & bond asset classes
- Low beta, stable return strategy
- Uses CAMS' tactical allocation model in addition to core fixed-income holdings
- Strong consideration for reduced portfolio volatility

### Risk Profile

The Cornerstone tactical allocation model and investment process results in, low-beta portfolios – often exhibiting strong risk-adjusted returns when compared to standard benchmarks. **The CAMS Managed Bond Portfolio was created for individuals or institutions/endowments that are looking to grow investment funds but do not wish to, or cannot, have any equity asset class exposure.** The CAMS Managed Bond Portfolio is often used for individuals that are looking to manage risk and conservatively grow investment funds for time periods longer than 7-10 years without equity exposure, or for individuals that are looking to minimize volatility.

### Portfolio Holdings on 6/30/23

- First Trust Senior Loan Fund (FTSL)
- iShares Floating Rate Bond ETF (FLOT)
- Schwab Value Advantage Money Fund (SWVXX)
- Schwab Government Money Fund (SNVXX)
- Money Market

\*Current holdings may have changed significantly since printing.

### Calendar Year Total Returns

YTD 2023	2022	2021	2020	2019	2018	2017	2016	2015	2014	2013	2012
1.63%	-4.37%	-1.40%	1.06%	4.68%	-1.06%	0.92%	2.84%	-3.72%	1.34%	-2.92%	4.52%

The performance figures set forth above are compiled from actual portfolios managed by Cornerstone Asset Management Services, Inc. ("CAMS") for the time-periods shown. All managed portfolios within each of the mutual fund and variable annuity strategies were included in the performance calculation for each respective strategy. The figures were not audited or prepared by any third party. Performance is shown net of fees and calculated on a time-weighted basis. Performance also includes reinvestment of capital gains and dividends. Clients having portfolios containing securities other than those used in the strategies shown, and portfolios subject to tax, client-imposed or other restrictions would have had higher or lower returns than the performance shown. Factors such as size and performance of specific positions in accounts, length of time certain positions are held, timing of purchases and sales and deposits and withdrawals, cyclical securities price trends, favorable and unfavorable news pertaining to securities, market trends and other factors all influence performance results materially. For these reasons, actual client account performance would have only matched any performance result set out above by coincidence. The data used for this report was obtained from sources deemed reliable and then organized by the firm. Errors could have occurred in the data, in the calculations, or in the preparation of the results. Therefore, the information contained in this summary may not be precise. The results shown should not be considered indicators of future performance. There can be no assurance that any client's account performance will be favorable, or that losses will not occur, by using CAMS' recommendations or strategies. The Standard & Poor's (S&P) 500 Index is an unmanaged index that tracks the performance of 500 widely held, large-capitalization U.S. stocks. Indices are not managed and do not incur fees or expenses. It is not possible to invest directly in an index.