

WWA - US Income

Performance reported through 03/31/2024

WWA - US Income Overview

The largest holding in the model is TIBAX. TIBAX seeks to provide a level of current income which exceeds the average yield on U.S. stocks; long-term capital appreciation is a secondary objective. The fund pursues its investment goals by investing in a broad range of income producing securities, primarily including stocks and bonds. It will, under normal conditions, invest at least 80% of its assets in income-producing securities, and at least 50% of its assets in common stocks.

About Wealth Watch Advisors:

We offer a wide variety of financial services to our clients through many trusted names in the industry with a focus on diversification. Third-party investment management, special partnerships, and technology help to enhance our clients' understanding of their financial situation and guide them towards achieving their long-term goals with confidence.

Portfolio Information & Statistics

Manager Name: Wealth Watch Advisors

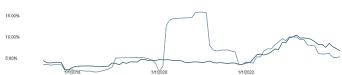
Minimum Investment: \$1,000.00

Benchmark: Aggregate Bond (AGG)

Fact Sheet Start Date: 06/01/2016

	1 Year	3 Year	5 Year
Rolling Win %:	71.08%	84.75%	100.00%
Sharpe Ratio:	-1.5886	-1.5796	0.0457
Beta vs AGG:	0.6574	0.6657	0.6689
Volatility:	0.0470	0.0617	0.0816

Rolling Volatility

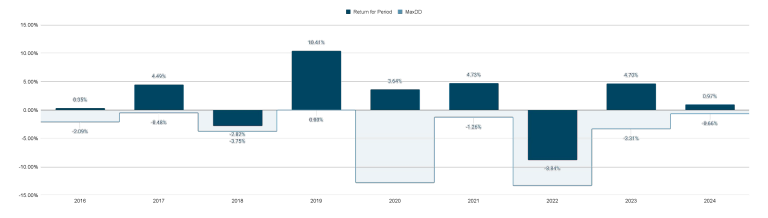


Upside/Downside Capture



Max Annual Drawdown and Annualized Performance Net of Fees

■ Upside Capture ■ Downside Captur





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Annual Performance Breakdown by Month Net of Fees

Month/Year ▲	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Return for Period
2016						0.31%	1.20%	0.50%	-0.05%	-0.10%	-1.93%	0.47%	0.35%
2017	0.92%	1.01%	0.23%	0.59%	0.58%	0.46%	0.79%	-0.48%	0.05%	0.30%	0.01%	-0.01%	4.49%
2018	-0.44%	0.09%	0.00%	-0.25%	0.02%	0.56%	0.44%	0.58%	-0.57%	-0.78%	-0.98%	-1.46%	-2.82%
2019	3.50%	0.89%	0.69%	0.85%	0.03%	0.87%	0.98%	0.22%	0.63%	0.15%	0.25%	0.97%	10.41%
2020	0.64%	-1.53%	-11.43%	5.22%	2.62%	0.73%	1.86%	0.92%	-1.42%	-0.67%	5.74%	2.04%	3.64%
2021	0.59%	0.90%	1.08%	0.58%	0.77%	-0.32%	-0.27%	0.44%	-0.69%	0.53%	-0.93%	2.03%	4.73%
2022	-0.80%	-1.19%	-0.33%	-3.54%	0.43%	-4.38%	1.68%	-1.31%	-4.51%	2.32%	2.80%	-0.02%	-8.84%
2023	3.20%	-0.71%	0.01%	0.96%	-1.26%	0.49%	1.18%	-0.60%	-1.45%	-1.29%	2.78%	1.47%	4.70%
2024	-0.15%	-0.50%	1.64%										0.97%

Additional Portfolio Information

			Strategy	Benchmark
Total Periods:	123		(Net of Fees)	(Aggregate Bond (AGG))
Best Period Return:	13.76%	YTD Cumulative Return (%):	0.97%	-0.74%
Best Return Date:	11/1/2020	3 Month Cumulative Return (%):	1.13%	-0.59%
Worst Period Return:	-13.03%	12 Month Cumulative Return (%):	2.20%	-1.83%
Worst Return Date:	1/1/2022	24 Month Cumulative Return (%):	2.28%	-3.85%
Maximum Drawdown (Inception):	-13.31%	36 Month Cumulative Return (%):	-2.17%	-11.48%
Maximum Drawdown Date:	9/1/2022	60 Month Cumulative Return (%):	8.94%	-2.94%

Terms and Definitions

Rolling Returns:	Rolling returns, also known as	"rolling period returns"	or "rolling time periods,"	" are annualized average returns	for a period, ending with the
	listed year. Rolling returns are	useful for examining the	e behavior of returns for	holding periods, similar to those	actually experienced by

investors.

Cumulative Returns: A cumulative return on an investment is the aggregate amount that the investment has gained or lost over time, independent of the amount

of time involved.

Maximum Drawdown: A maximum drawdown (MDD) is the maximum observed loss from a peak to a trough of a portfolio, before a new peak is attained. Maximum

drawdown is an indicator of downside risk over a specified time period.

Standard Deviation (Volatility): Standard deviation is a basic mathematical concept that measures volatility in the market or the average amount by which individual data

points differ from the mean. Simply put, standard deviation helps determine the spread of asset prices from their average price.

Beta: Beta is a measure of the volatility—or systematic risk—of a portfolio compared to an index. Stocks with betas higher than 1.0 can be

interpreted as more volatile than the index.

The Sharpe ratio compares the return of an investment with its risk. It's a mathematical expression of the insight that excess returns over a Sharpe: period of time may signify more volatility and risk, rather than investing skill. The Sharpe ratio is one of the most widely used methods for

measuring risk-adjusted relative returns. It compares a fund's historical or projected returns relative to an investment benchmark with the

historical or expected variability of such returns.

Disclosure Information

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Backtested performance does not represent actual performance and should not be interpreted as an indication of such performance. Actual performance for client accounts may be materially lower than that of the index portfolios. Backtested performance results have certain inherent limitations. Such results do not represent the impact that material economic and market factors might have on an investment adviser's decision-making process if the adviser were actually managing client money. Backtested performance also differs from actual performance because it is achieved through the retroactive application of model portfolios designed with the benefit of hindsight. As a result, the models theoretically may be changed from time to time and the effect on performance results could be either favorable or unfavorable.

The historical performance results for indices and index funds/ETFs used as proxies for indices are provided exclusively for comparison purposes only, so as to provide general comparative information to assist an individual client or prospective client in determining whether the performance of the portfolio meets, or continues to meet, his/her investment objective(s). It should not be assumed that any portfolio holdings will correspond directly to any such comparative index.

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