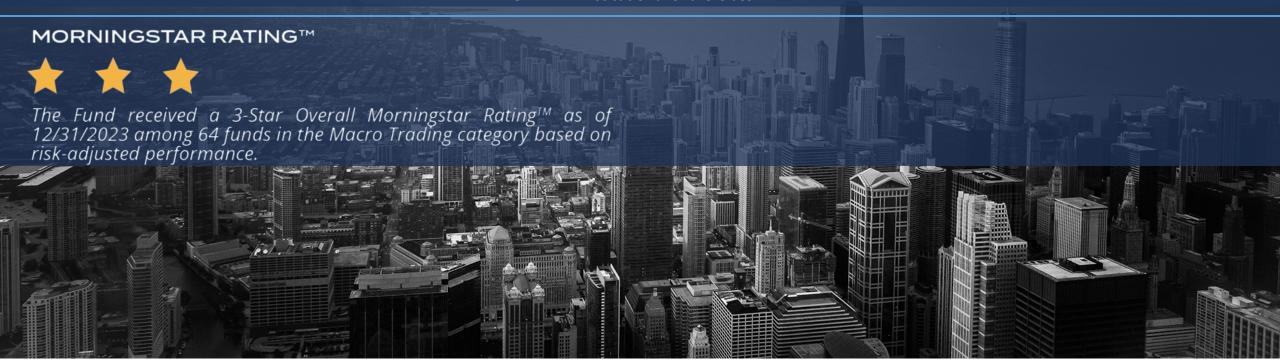


ASTOR MACRO ALTERNATIVE FUND

A MULTI-STRATEGY ALTERNATIVE MUTUAL FUND

GBLMX – Institutional Share Class





Astor Investment Management (AIM) is a registered investment advisor that offers multiple investment strategies across various disciplines (Income, Equity, Alternative) in SMAs, Mutual Funds and UMAs. Astor is headquartered in Chicago, Illinois.

Total Assets

\$ 1.2 BILLION
As of 12/31/2023

Assets Under Management: \$268 (SMA \$145, Mutual Funds \$123) Assets Under Advisement (model): \$891 Million

Cohesive team of investment professionals with decades of experience investing in global markets. The funds investment team is comprised of Bryan Novak (CEO), John Eckstein (CIO), and Nick Porter (PM).

Novak was a trader at Second City Trading, LLC before joining Astor in 2002. Eckstein was founder/CIO of Cornerstone Quantitative Investment Group, LLC and held research roles earlier in his career.

Porter was most recently a Senior Analyst at the Federal Reserve Bank of New York's International Affairs and Strategy department, where he was responsible for the Bank's international engagement and global economic and political analysis. Porter joined Astor in 2018.



BRYAN NOVAK CEO, Portfolio Manager

- Joined Astor in 2002
- Worked on Astor's Mutual Fund launch
- CAIA Charter holder
- B.S. From Ohio State University



JOHN ECKSTEIN CIO, Portfolio Manager

- Vice Chairman of the Investment Committee
- Researcher, Luck Trading Company, a commodity trading adviser
- B.S. from Brown University. Masters in Public Administration (International Economic Policy) from Columbia University
- Co-Author: Commodity Investing (John Wiley & Sons)



NICK PORTER
Portfolio Manager/ Vice President - Research

- Supports the Astor Investment Committee and CIO
- MPA in International Economic Policy from Columbia University
- BA in International Relations from SUNY Geneseo

Calendar Year Performance Comparison GBLMX compared to the Morningstar Alternative Category Averages



Calendar Year Returns

As of 12/31/2023

2016	2017	2018	2019	2020	2021	2022	2023
Astor Macro Alternative I	US Fund Long-Short Equity	US Fund Event Driven	Astor Macro Alternative I	Astor Macro Alternative I	US Fund Long-Short Equity	US Fund Systematic Trend	US Fund Options Trading
6.29	10.74	1.95	21.23	13.98	12.64	14.53	6.87
US Fund Relative Value Arbitrage	Astor Macro Alternative I	US Fund Equity Market Neutral	US Fund Long-Short Equity	US Fund Relative Value Arbitrage	US Fund Options Trading	US Fund Equity Market Neutral	US Fund Long-Short Equity
5.66	7.05	-0.23	11.93	11.07	10.86	6.04	5.98
US Fund Event Driven	US Fund Multistrategy	US Fund Relative Value Arbitrage	US Fund Options Trading	US Fund Options Trading	US Fund Multistrategy	US Fund Event Driven	US Fund Event Driven
4.18	5.38	-0.34	11.52	7.86	6.74	-1.32	2.72
US Fund Options Trading	US Fund Macro Trading	Astor Macro Alternative I	US Fund Relative Value Arbitrage	US Fund Event Driven	US Fund Equity Market Neutral	Astor Macro Alternative I	US Fund Multistrategy
3.14	5.25	-1.61	8.17	6.24	6.58	-1.84	1.87
US Fund Multistrategy	US Fund Options Trading	US Fund Macro Trading	US Fund Macro Trading	US Fund Long-Short Equity	US Fund Event Driven	US Fund Macro Trading	Astor Macro Alternative I
2.54	5.19	-3.22	8.10	5.28	4.29	-2.28	1.70
US Fund Macro Trading	US Fund Event Driven	US Fund Options Trading	US Fund Event Driven	US Fund Macro Trading	US Fund Systematic Trend	US Fund Multistrategy	US Fund Relative Value Arbitrage
1.90	4.32	-3.52	7.65	4.62	4.81	-3	1.70
US Fund Long-Short Equity	US Fund Relative Value Arbitrage	US Fund Multistrategy	US Fund Multistrategy	US Fund Systematic Trend	US Fund Macro Trading	US Fund Relative Value Arbitrage	US Fund Equity Market Neutral
1.80	3.99	-4.33	7.55	2.57	4.25	-3.86	1.25
US Fund Equity Market Neutral	US Fund Equity Market Neutral	US Fund Systematic Trend	US Fund Systematic Trend	US Fund Multistrategy	US Fund Relative Value Arbitrage	US Fund Long-Short Equity	US Fund Macro Trading
1.20	3.42	-6.02	3.98	1.42	2.97	-8.35	0.10
US Fund Systematic Trend	US Fund Systematic Trend	US Fund Long-Short Equity	US Fund Equity Market Neutral	US Fund Equity Market Neutral	Astor Macro Alternative I	US Fund Options Trading	US Fund Systematic Trend
-3.55	2.52	-6.61	0.04	-5.19	-2.34	-9.55	-5.35

The graphic above displays the annual return for the different Morningstar Alternative categories as they compare to the Astor Macro Alternative Fund Class I. The Astor Macro Alternative Fund is a constituent fund in the Macro Trading category and thus, its annual performance is part of the category average. This graphic is not a recommendation on the use of any one category or the funds within in them. The number of funds, the selection criteria, and the definitions of each category may change over time.

The performance data quoted here represents past performance. Current performance may be lower or higher than the performance data quoted above. Investment return and principal value will fluctuate, so that shares, when redeemed, may be worth more or less than their original cost. Past performance is no guarantee of future results. The Fund's investment adviser has contractually agreed to reduce its fees and/or absorb expenses of the Fund, at least until November 30, 2024. Total annual fund operating expenses after fee waiver are 2.09%, and 1.84%, for Class A and Class I shares, respectively. Without the waiver, total annual operating expenses would be 2.96% and 2.71% for Class A and Class I shares, respectively. For performance information current to the most recent month end, please call toll-free 877.738.0333 or visit astorimfunds.com

Performance Overview on Various Alternative Fund Categories (Annualized Performance)



Annualized Returns

As of 12/31/2023

1 Year	3 Years	5 Years	Since Inception
US Fund Options Trading	US Fund Equity Market Neutral	US Fund Options Trading	Astor Macro Alternative I
17.12	6.16	6.61	4.77
US Fund Long-Short Equity	US Fund Options Trading	US Fund Systematic Trend	US Fund Options Trading
9.94	5.47	4.88	4.22
US Fund Relative Value Arbitrage	US Fund Systematic Trend	Astor Macro Alternative I	US Fund Long-Short Equity
6.54	4.75	4.80	3.58
US Fund Multistrategy	US Fund Long-Short Equity	US Fund Long-Short Equity	US Fund Relative Value Arbitrage
6.51	4.28	5.40	3.53
US Fund Event Driven	US Fund Multistrategy	US Fund Relative Value Arbitrage	US Fund Event Driven
5.60	3.31	4.56	3.46
US Fund Equity Market Neutral	US Fund Event Driven	US Fund Event Driven	US Fund Multistrategy
5.29	2.78	3.85	2.19
US Fund Macro Trading	US Fund Relative Value Arbitrage	US Fund Multistrategy	US Fund Equity Market Neutral
2.02	1.76	3.43	2.14
Astor Macro Alternative I	US Fund Macro Trading	US Fund Equity Market Neutral	US Fund Macro Trading
1.12	1.34	3.14	2.01
US Fund Systematic Trend	Astor Macro Alternative I	US Fund Macro Trading	US Fund Systematic Trend
-4.36	-1.03	3.13	1.33

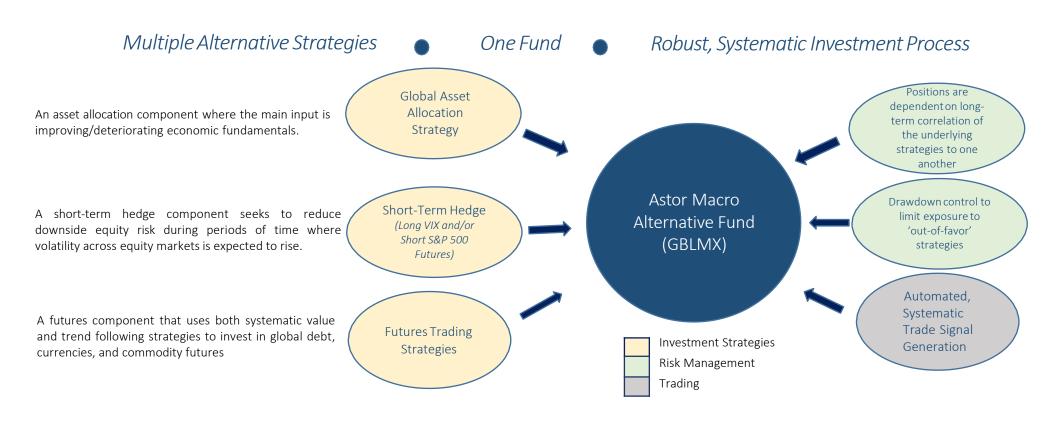
Since Inception is as of 6/22/15

The graphic above displays the annual return for the different Morningstar Alternative categories as they compare to the Astor Macro Alternative Fund is a constituent fund in the Macro Trading category and thus, its annual performance is part of the category average. This graphic is not a recommendation on the use of any one category or the funds within in them. The number of funds, the selection criteria, and the definitions of each category may change over time.

The performance data quoted here represents past performance. Current performance may be lower or higher than the performance data quoted above. Investment return and principal value will fluctuate, so that shares, when redeemed, may be worth more or less than their original cost. Past performance is no guarantee of future results. The Fund's investment adviser has contractually agreed to reduce its fees and/or absorb expenses of the Fund, at least until November 30, 2024. Total annual fund operating expenses after fee waiver are 2.09%, and 1.84%, for Class A and Class I shares, respectively. Without the waiver, total annual operating expenses would be 2.96% and 2.71% for Class A and Class I shares, respectively. For performance information current to the most recent month end, please call toll-free 877.738.0333 or visit astorimfunds.com



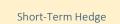
The Astor Macro Alternative Fund (I-Share: GBLMX) seeks to provide positive returns over a market cycle regardless of market conditions or general market direction



The Fund may execute portions of its investment strategy, by investing up to 25% of its total assets (measured at the time of purchase) in a wholly-owned and controlled Subsidiary. The Subsidiary will invest primarily in futures contracts.

Strategy Overview Global Asset Allocation

Global Asset Allocation Strategy







Global Asset Allocation Core Motivating Observation: Stock prices tend to appreciate when the economy is strong and/or economic fundamentals are improving. Vice versa, the probability of large, sustained losses across equity markets increases, as economic fundaments deteriorate. The strategy executes trade signals with Exchange Traded Funds (ETFs).

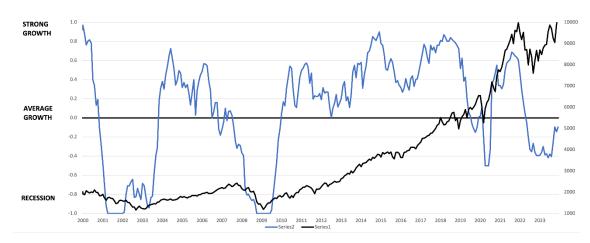
Investment Process and Procedure Overview

Astor Economic Index® (AEI): The AEI uses macroeconomic data to form an aggregated view of the strength of the U.S. economy

- > Security Selection: A quantitative security selection process that seeks to maximize risk-adjusted returns while meeting the beta target produced by the AEI
- ➤ Emerging Market: A separate series of models analyze opportunities in emerging markets (equity). Emerging Markets may be used by the Astor IC to achieve the beta target produced by the AEI.

Result: A combination of ETFs that will increase/decrease positions in risky assets (i.e., Equities) based on the directional health of the U.S. Economy. The strategy seeks to capture a portion of positive returns during economic expansions while attempting limit losses during economic contractions/recessions.

Astor Economic Index® & S&P 500 Index As of 12/31/2023

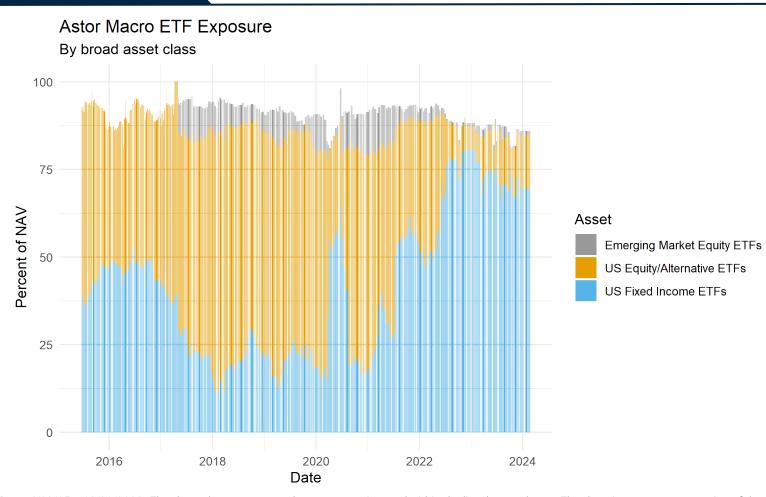


Source: Astor, NBER Data: 12/31/99-12/31/23

The AEI focuses on key macroeconomic data points to determine the overall health of the U.S. economy. Each input of economic data is statistically measured and assigned a value. Aggregate of the values across all economic data points equals the AEI value at any given point. If the AEI is rising, that indicates the improving economic fundaments. Vice versa, if the AEI is declining, that indicates deteriorating economic fundamentals.

The Astor Economic Index® should not be used as the sole determining factor for your investment decision. There is no guarantee that the index will produce the same results in the future. An investment cannot be made in the index.





Source: Astor, Data: 6/22/15 – 12/31/2023. The chart above represents the percentage invested within the listed asset classes. The chart is not a representation of the performance achieved by the Fund.

Strategy Overview Short-Term Equity Hedge

Global Asset Allocation Strategy





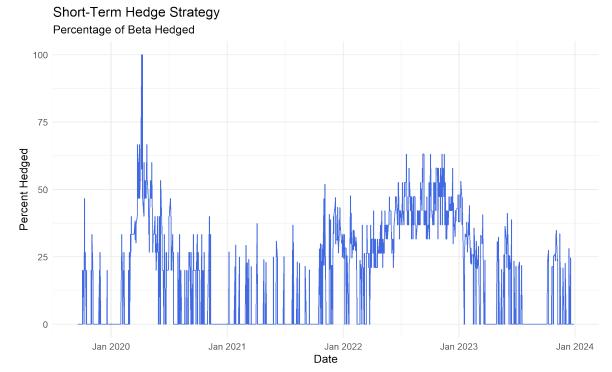


Short-Term Hedge Core Motivating Observation: There are identifiable, short-term periods where negative equity returns and correspondingly, higher volatility, have a greater likelihood of occurring. By using a wide variety of novel data and quantitative models, this strategy seeks to reduce the Fund's net exposure to equities and increase the Fund's net exposure to volatility by purchases long VIX futures contracts and short S&P 500 future contracts. Short-Term Equity Hedge is designed to hedge positive beta (long equity) exposure within the Global Asset Allocation component of the Fund.

Investment Process and Procedure Overview

- ➤ Proprietary inputs are used within systematic models to identify periods of time when volatility in equity markets is expected to rise. Inputs include (but are not limited to):
 - ➤ Astor Financial Stress Index
 - > Consumer Sentiment Analysis
 - ➤ Announcement Days (Mainly Federal Reserve)
 - ➤ Price Behavior
- ➤ Security Selection: The strategy typically invests in LONG VIX Future contracts and SHORT S&P 500 future contracts. Systematic models will continuously analyze market conditions and will reduce position sizes as the level of perceived financial market risk declines/increases.

Short-Term Hedge seeks to hedge the long beta positions held in the Global Asset Allocation component of the Fund.



Source: Astor, Data: 7/1/2019 - 12/31/2023

The chart shown represents the target percentage of the Fund's calculated portfolio beta that was hedged through futures contracts held within the Subsidiary. Portfolio beta is calculated based on the cash and ETF holdings within the Fund. The inception of the Fund is 6/22/15. No hedge strategy positions were held prior to July 15, 2019. The chart is not a representation of performance achieved by the Fund.

Strategy Overview Futures Trading Strategies



Futures Trading Strategies: Directional, diversified currency and exposure to sovereign debt, commodities futures based on fundamental and price level data. Deeply researched quantitative models capture non-linear relationships between wide-ranging macro/micro inputs and various markets. Purely systematic strategies reduce reliance on human behavioral biases and decision-making heuristics

Investment Process and Procedure Overview

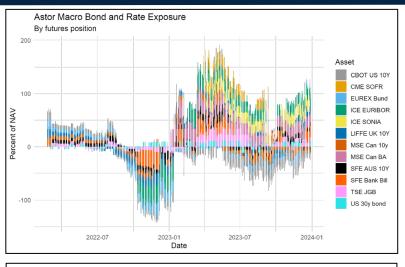
- The Fund trades a basket of diversified markets (commodities, energies, global debt, and currencies) long or short based on proprietary trading models. The Fund uses multiple strategies with varying time frames and diligent risk management
- >Trading Inputs include (but are not limited to)
- o *Commodity*: Forward curve analysis, mean reversion w/ economic overlay
- o Global Debt: Price data (trends), the real rate of interest vs. term structure
- o *Currency:* long-term values vs. mean reversion, Current Account deficit, and interest rate between two countries
- > There are multiple variables that determine the size and viability of the trades and positions
- Long-term correlations between value and trend components are considered to determine the size of the trades and positions for each asset
- > Drawdown controls are implemented to control exposure to 'underperforming' strategies

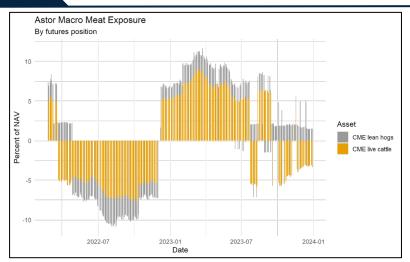
Strategy Overview Futures Trading Strategies

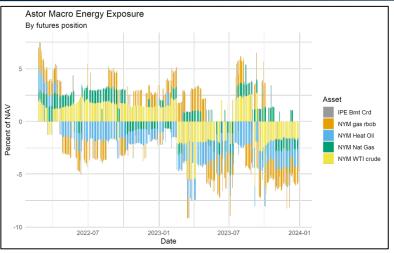
Global Asset Allocation

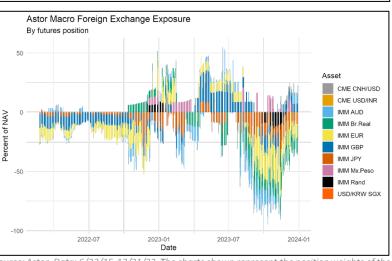
Short-Term Hedge

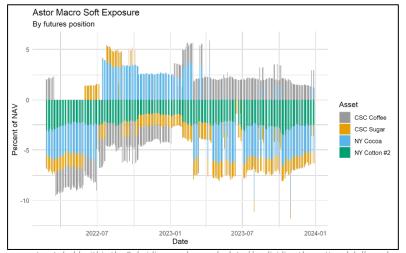


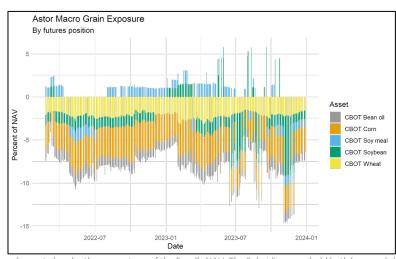








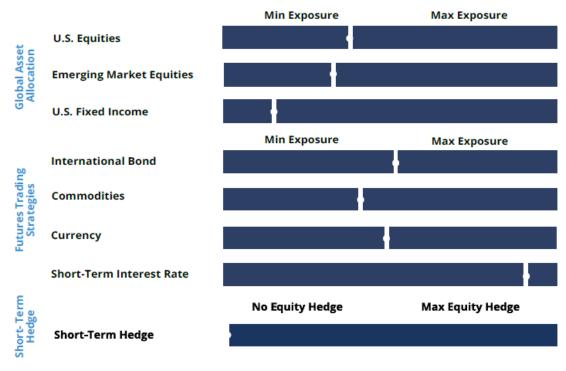




Source: Astor, Data: 6/22/15-12/31/23. The charts shown represent the position weights of the futures contracts held within the Subsidiary and are calculated by dividing the notional dollar value of each asset class by the percentage of the Fund's NAV. The Subsidiary can hold both long and short positions in futures contracts. Futures contracts contain an element of leverage and thus, position weights based on notional amounts may add to more than 100% when considering all securities held within the Fund. The charts are not a representation of the performance achieved by the Fund.



FUND EXPOSURE RANGES & CURRENT EXPOSURE



Calculation: Global Asset Allocation - percentage of Fund NAV invested, Short-Term Hedge - target percentage of Fund beta hedged, Futures Trading Strategies - percentage of Fund NAV invested based on notional value.

Source: Astor, Data: 12/31/2023. The exposure ranges shown represent the minimum and maximum percentage to be invested in each asset class based on the strategy model. The exact percentage may fluctuate due to market movement in held securities and the portfolio managers may make adjustments to thresholds based on research and discretion. Portfolio holdings are subject to change and should not be considered to be investment advice. Each of these asset classes has its own set of investment characteristics and risks and investors should consider these risks carefully prior to making any investments.



PERFORMANCE AND RISK STATISTICS

AS OF 12/31/2023

	Annualized Return Since Inception	QTD Return	YTD Return	Annualized 1 Year	Annualized 3 Year	Annualized 5 Year
Class I (NAV) (Inception 6/22/15)	4.77%	1.70%	1.12%	1.12%	-1.03%	6.02%
Class A (ASTMX) (Inception 2/24/21)	-1.74%	1.59%	0.86%	0.86%	N/A	N/A
Class A (Load)	-3.39%	-3.24%	-3.94%	-3.94%	N/A	N/A
S&P 500 TR Index	12.02%	11.69%	26.29%	26.29%	10.00%	15.69%
U.S. Fund Macro Trading	2.01%	0.10%	2.11%	2.11%	1.40%	3.35%

Past performance is no guarantee of future results. The Fund's investment adviser has contractually agreed to reduce its fees and/or absorb expenses of the Fund, at least until November 30, 2024. Total annual fund operating expenses after fee waiver are 2.09%, and 1.84%, for Class A and Class I shares, respectively. Without the waiver, total annual operating expenses would be 2.96% and 2.71% for Class A and Class I shares, respectively. Since inception returns reflect performance calculated from the last day of a given month due to monthly reporting. Since inception dates for benchmark indices show since inception returns that match the inception date of the oldest share class shown 6/22/15. The maximum sale charge (load) for Class A Shares is 4.75%. Source: Astor, Bloomberg, Morningstar. The performance data quoted here represents past performance. Current performance may be lower or higher than the performance data quoted above. Investment return and principal value will fluctuate, so that shares, when redeemed, may be worth more or less than their original cost. For performance information current to the most recent month end, please call toll-free 877.738.0333 or visit astorimfunds.com

Summary



- Astor Macro Alternative Fund (I-Share: GBLMX)
- Cohesive, experienced investment team
- One fund with multiple underlying investment strategies managed by Astor Investment Management.
- The fund invests in markets that are not typically accessible in traditional, long-only investments
- Mutual fund structure offers benefits compared to hedge fund/private fund structures such as daily liquidity, transparency in positions, and the ability to purchase by ticker symbol

DISCLOSURES Important Risk Information



Important Risk Information

Mutual funds involve risk including the possible loss of principal. Past results are no guarantee of future results and no representation is made that a client will or is likely to achieve positive returns, avoid losses, or experience returns similar to those shown or experienced in the past. All information contained herein is for informational purposes only.

The Fund seeks to achieve its objectives by investing primarily in Exchange-Traded Funds ("ETFs"). An ETF is a type of Investment Company which attempts to achieve a return similar to a set benchmark or index. The value of an ETF is dependent on the value of the underlying assets held. ETFs are subject to investment advisory and other expenses which results in a layering of fees for clients. As a result, your cost of investing in the fund will be higher than the cost of investing directly in ETFs and may be higher than other mutual funds with similar investment objectives. ETFs may trade for less than their net asset value. Although ETFs are exchanged traded, a lack of demand can prevent daily pricing and liquidity from being available. The Fund can purchase ETFs with exposure to equities, fixed income, commodities, currencies, developed/emerging international markets, and specific sectors. The underlying investments of these ETFs will have different risks. Equity prices can fluctuate for a variety of reasons including market sentiment and economic conditions. The prices of small and mid-cap companies tend to be more volatile than those of larger, more established companies. It is important to note that bond prices move inversely with interest rates and fixed income ETFs can experience negative performance in a period of rising interest rates. High yield bonds are subject to higher risk of principal loss due to an increased chance of default. Commodity ETFs generally gain exposure through the use of futures which can have a substantial risk of loss due to leverage. Currencies can fluctuate with changing monetary policies, economic conditions, and other factors. International markets have risks due to currency valuations and political or economic events. Emerging markets typically have more risk than developed markets. Investments in specific sectors can experience greater levels of volatility than broad-based investments due to their more narrow focus. The Fund can also purchase unleveraged, inverse fixed incom

The Fund may execute portions of its investment strategy (e.g. commodities exposure), by investing up to 25% of its total assets (measured at the time of purchase) in a wholly-owned and controlled Subsidiary. The Subsidiary will invest primarily in futures contracts for assets such as commodities, currencies and fixed income securities. However, the Fund may also make these investments outside of the Subsidiary. The Subsidiary is subject to the same investment restrictions as the Fund, when viewed on a consolidated basis. By investing in futures contracts indirectly through the Subsidiary, the Fund will obtain exposure to financial markets such as commodities within the federal tax requirements that apply to the Fund.

The Fund may directly or indirectly invest in derivatives (including stock index, fixed income, currency and commodity futures or swaps) to enhance returns or hedge against market declines. The Fund's use of derivative instruments involves risks different from, or possibly greater than, the risks associated with investing directly in securities and other traditional investments. These risks include (i) the risk that the issuer to a derivative transaction may not fulfill its contractual obligations; (ii) risk of mispricing or improper valuation; and (iii) the risk that changes in the value of the derivative may not correlate perfectly with the underlying asset, rate or index. Derivative prices are highly volatile and may fluctuate substantially during a short period of time. Such prices are influenced by numerous factors that affect the markets, including, but not limited to: changing supply and demand relationships; government programs and policies; national and international political and economic events, changes in interest rates, inflation and deflation and changes in supply and demand relationships. Trading derivative instruments involves risks different from, or possibly greater than, the risks associated with investing directly in securities. Derivative contracts ordinarily have leverage inherent in their terms. The low margin deposits normally required in trading derivatives, including futures contracts, permit a high degree of leverage. Accordingly, a relatively small price movement may result in an immediate and substantial loss to the Fund.

Astor Investment Management LLC ("Astor") is a registered investment adviser with the Securities and Exchange Commission. This is not a solicitation to offer investment advice or services in any state where to do so would be unlawful. Analysis and research are provided for informational purposes only, not for trading or investing purposes. All opinions expressed are as of the date of publication and subject to change. They are not intended as investment recommendations. These materials contain general information and have not been tailored for any specific recipient. Astor and its affiliates are not liable for the accuracy, usefulness, or availability of any such information or liable for any trading or investing based on such information. There is no assurance that Astor's investment programs will produce profitable returns or that any account will have similar results. You may lose money. Past results are no guarantee of future results and no representation is made that a client will or is likely to achieve results that are similar to those shown. Any particular client may experience results different from other clients. Factors impacting client returns, results, and allocations include account inception, money transfers, client-imposed restrictions, strategy and product selection, fees and expenses, and broker/dealer selection, as well as other factors. An investment cannot be made directly into an index. Please refer to Astor's Form ADV Part 2A Brochure for additional information regarding fees, risks, and services.

DISCLOSURES Third-Party Ratings



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DISCLOSURES Definitions and Benchmarks



Definitions

Astor Economic Index®: A proprietary index created by Astor Investment Management LLC. It represents an aggregation of various economic data points: including output and employment indicators. The Astor Economic Index® is designed to track the varying levels of growth within the U.S. economy by analyzing current trends against historical data. The Astor Economic Index® is not an investable product. When investing, there are multiple factors to consider. The Astor Economic Index® should not be used as the sole determining factor for your investment decisions. The Index is based on retroactive data points and may be subject to hindsight bias. There is no guarantee the Index will produce the same results in the future. The Astor Economic Index® is a tool created and used by Astor. All conclusions are those of Astor and are subject to change. Astor Financial Stress Index: A proprietary index created by Astor. Investment Management LLC. It represents an aggregation of various data points related to the condition of financial markets. The Astor Economic Index® is not an investable product. When investing, there are multiple factors to consider. The Astor Financial Stress Index should not be used as the sole determining factor for your investment decisions. The Index is based on retroactive data points and may be subject to hindsight bias. There is no guarantee the Index will produce the same results in the future. The Astor Economic Index® is a tool created and used by Astor. All conclusions are those of Astor and are subject to change. Beta: A quantitative measure of the volatility of a given portfolio, relative to the S&P 500 Index, computed using monthly returns. A beta above 1 is more volatile than the index, while a beta below 1 is less volatile. Cash: An allocation of uninvested U.S. dollars or an investment in an exchange-traded fund that invests primarily in short-term debt instruments. The Chartered Alternative Investment Analyst ("CAIA") designation is offered by the Chartered Alternative Investment Analyst ("CAIA") designation is offered by the Chartered Alternative Investment Analyst ("Tala") designation is offered by the Chartered Alternative Investment Analyst ("Tala") designation is offered by the Chartered Alternative Investment Analyst ("Tala") designation is offered by the Chartered Alternative Investment Analyst ("Tala") designation is offered by the Chartered Alternative Investment Analyst ("Tala") designation is offered by the Chartered Alternative Investment Analyst ("Tala") designation is offered by the Chartered Alternative Investment Analyst ("Tala") designation is offered by the Chartered Alternative Investment Analyst ("Tala") designation is offered by the Chartered Alternative Investment Analyst ("Tala") designation is offered by the Chartered Alternative Investment Analyst ("Tala") designation is offered by the Chartered Alternative Investment Analyst ("Tala") designation is offered by the Chartered Alternative Investment Analyst ("Tala") designation is offered by the Chartered Alternative Investment Analyst ("Tala") designation is offered by the Chartered Alternative Investment Analyst ("Tala") designation is offered by the Chartered Alternative Investment Analyst ("Tala") designation is offered by the Chartered Alternative Investment Analyst ("Tala") designation is offered by the Chartered Alternative Investment Analyst ("Tala") designation is offered by the Chartered Alternative Investment Analyst ("Tala") designation is offered by the Chartered Alternative Investment Analyst ("Tala") designation is offered by the Chartered Alternative Investment Analyst ("Tala") designation is offered by the Chartered Alternative Investment Analyst ("Tala") designation is offered by the Chartered Alternative Investment Analyst ("Tala") designation is offered by the Chartered Alternative Investment Analyst ("Tala") designation is offered by the Chartered Alternative Investment Analyst ("Tala") design four-hour exams, hold a bachelor's degree or equivalent with at least one year of professional experience (or four years of experience), and abide by the policies of the Association. The Chartered Financial Analyst (CFA)designation is an international professional designation offered by the CFA Institute to financial analysts. To become a CFA Charterholder, candidates must pass each of three six-hour exams, possess a bachelor's degree from an accredited institution (or have equivalent education or work experience) and have 48 months of qualified, professional work experience. Individuals are must also adhere to a strict code of ethics and standards governing their professional conduct. Commodity: An investment in an exchange-traded fund that invests primarily in physical commodities such as precious metals, agriculture crops, livestock, and energy sources or a futures contract for these assets. Correlation: A statistic that measures the degree to which two securities move in relation to each other. Currency: An investment in an exchange-traded fund whose performance is primarily related to the performance of a currency or group of currencies. Drawdown: is the peak-totrough decline during a specific recorded period of an investment, fund or commodity. Down Capture Ratio is a statistical measure of an investment manager's overall performance in down-markets. Duration: A measure of the price sensitivity of a bond when interest rates fluctuate, expressed in years. Astor calculates a modified duration and classifies short-term as between 0-3 years, intermediate-term as 3-7 years, and long-term as 7+ years. Emerging Markets ("EM"): An investment in an exchange-traded fund that invests primarily in the shares of publicly-traded companies domiciled within emerging market nations. Equal Weight: An investment in an exchange-traded fund that investments in the shares of publicly-traded companies within a set index but weighted equally across each company. Equity: An investment in an exchange-traded fund that invests primarily in the shares of publicly-traded companies or futures contracts for equity indices. Fixed Income: An investment in an exchange-traded fund that invests primarily in debt instruments of a corporation or government entity where funds are borrowed from investors for a defined period of time at a fixed interest rate or futures contracts for these instruments, Minvol; An investment in an exchange-traded fund that invests in the shares of publicly-traded companies viewed as having lower volatility than their peers. Nasdag: An investment in an exchange-traded fund that invests in the shares of publicly-traded companies viewed as having lower volatility than their peers. Nasdag: An investment in an exchange-traded fund that invests in the shares of publicly-traded companies viewed as having lower volatility than their peers. primarily in the shares of publicly-traded companies within the Nasdag Composite Index. Sortino Ratio measures the risk-adjusted return of an investment asset, portfolio, or strategy. Sovereign Bond (or Debt): An investment in the debt instruments of a nation through futures contracts. Standard Deviation measures the degree of variation of monthly returns around the mean (average) return. The higher the volatility of the investment returns, the higher the standard deviation. Up Capture Ratio is the statistical measure of an investment manager's overall performance in up-markets.

Benchmarks

Standard & Poor's 500 Total Return Index: The S&P 500 Index measures the performance of 500 large cap stocks, which together represent approximately 80% of the total equities market in the United States. The total return calculation includes the price-plus-gross cash dividend return. The S&P 500 is registered trademark of McGraw Hill Financial.

U.S. Fund Macro Trading: Represented by the Morningstar Macro Trading fund category. Funds in this category utilize macro trading strategies, either through systematic or discretionary methods, to look for investment opportunities by studying such factors as the global economy, government policies, interest rates, inflation, and market trends. Macro trading funds are not restricted by asset class and may invest across such disparate assets as global equities, bonds, currencies, and commodities, and make extensive use of derivatives. Although these strategies aim to provide returns that are not correlated to traditional market indexes over a full market cycle, they can take significant directional long or short positions on any asset class over short periods and may have relatively high portfolio turnover.

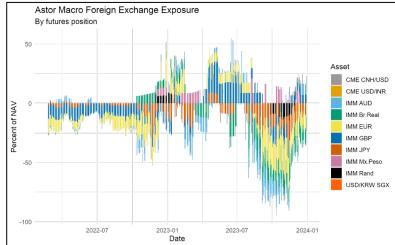


APPENDIX

The following charts are intended to provide additional information on the historical holdings within each of the asset groups (Commodity, Currency, Emerging Market Equity, Sovereign Debt, U.S. Equity, and U.S. Fixed Income)

Appendix: Exposure Charts





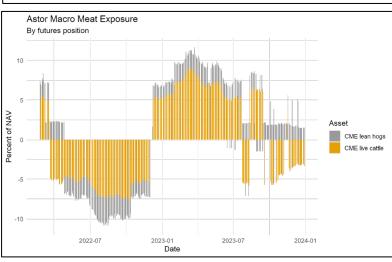
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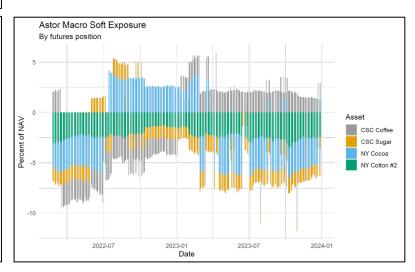
The **Astor Macro Foreign Exchange Exposure** chart shown here represents the position weights of the futures contracts held within the Subsidiary for the Currency asset classes and is calculated by dividing the notional dollar value of each asset class by the percentage of the Fund's NAV. The Subsidiary can hold both long and short positions in futures contracts. Futures contracts contain an element of leverage and thus, position weights based on notional amounts may add to more than 100% when considering all securities held within the Fund. The charts are not a representation of the performance achieved by the Fund.

AUD = Australian Dollar, EUR = Euro, GBP = British Pound, JPY = Japanese Yen

Source: Astor, Data: 6/22/15 – 12/31/23

The **Astor Macro Meat Exposure and Macro Soft Exposure charts** shown here represents the position weights of the futures contracts held within the Subsidiary for the Commodity asset classes and is calculated by dividing the notional dollar value of each asset class by the percentage of the Fund's NAV. The Subsidiary can hold both long and short positions in futures contracts. Futures contracts contain an element of leverage and thus, position weights based on notional amounts may add to more than 100% when considering all securities held within the Fund. The charts are not a representation of the performance achieved by the Fund

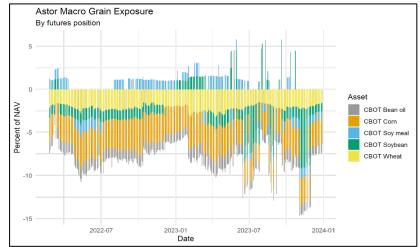


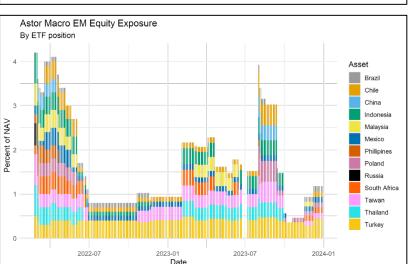


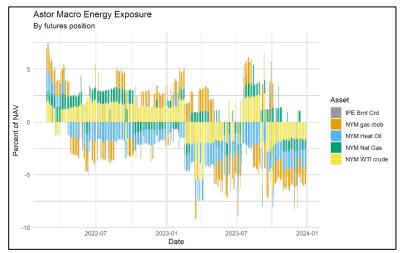
An investor should consider the Astor Funds' investment objectives, risks, charges, and expenses carefully before investing. This and other information about the Astor Funds are contained in the funds' prospectus, which can be obtained by calling 877.738.0333. Please read the prospectus carefully before investing. The Funds are distributed by Northern Lights Distributors, LLC a FINRA/SIPC member. Astor Investment Management is not affiliated with Northern Lights Distributors, LLC. MAS-M-504123-2024-02-23 | 3201-NLD-03/04/2024

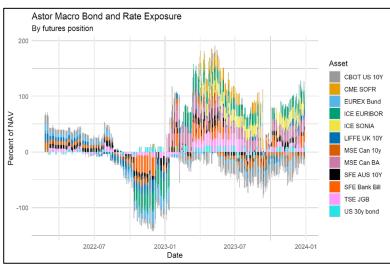
Appendix: Exposure Charts











Source: Astor, Data: 6/22/15 – 12/31/23

The Astor Macro Grain Exposure and Macro Energy Exposure chart shown here represents the position weights of the futures contracts held within the Subsidiary for the Commodity asset classes and is calculated by dividing the notional dollar value of each asset class by the percentage of the Fund's NAV. The Subsidiary can hold both long and short positions in futures contracts. Futures contracts contain an element of leverage and thus, position weights based on notional amounts may add to more than 100% when considering all securities held within the Fund. The charts are not a representation of the performance achieved by the Fund

Source: Astor, Data: 6/22/15-12/31/23

The **Astor Macro EM Equity Exposure** chart shows the position weights of the ETF positions held within the Fund for the Emerging Markets asset class. The chart starts at the Fund inception of 6/22/15, but there were no Emerging Markets positions held prior to 5/10/17. The chart is not a representation of performance achieved by the Fund.

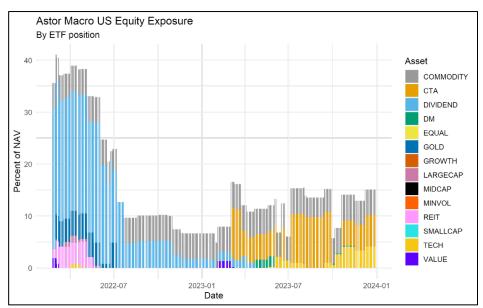
Source: Astor, Data: 6/22/15-12/31/23

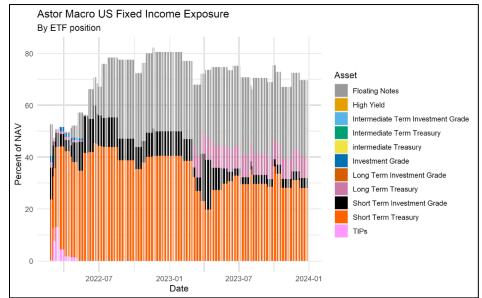
The Astor Macro Bond and Rate Exposure chart shows position weights of the futures contracts held within the Subsidiary for the Sovereign Bond asset class and is calculated by dividing the notional dollar value of each asset class by the percentage of the Fund's NAV. The Subsidiary can hold both long and short positions in futures contracts. Futures contracts contain an element of leverage and thus, position weights based on notional amounts may add to more than 100% when considering all securities held within the Fund. The chart is not a representation of performance achieved by the Fund.

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Appendix: Exposure Charts



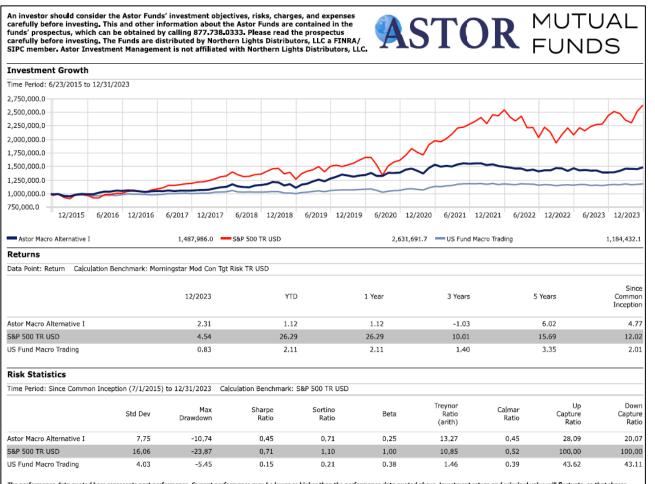


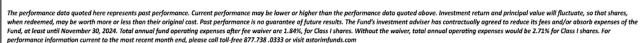


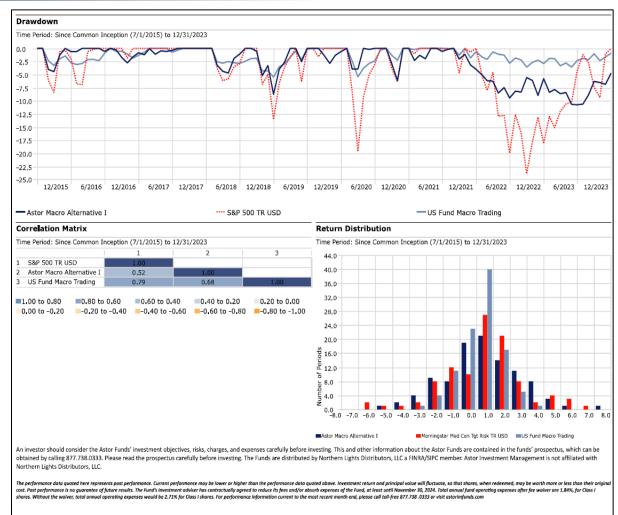
Source: Astor, Data:6/22/15 – 12/31/23
The Astor Macro U.S. Equity Exposure and Macro U.S. Fixed
Income Exposure charts show the position weights of the ETF
positions held within the Fund for the US equity and fixed
income asset classes. The charts are not a representation of
performance achieved by the Fund. Equal = Equal Weight,
Minvol = Minimum Volatility

Appendix: Risk/Return Analytics









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