# **Target 5 Income Portfolio**

Fact Sheet June 30, 2025



### **Manager Profile**

Michael Venuto, Chief Investment Officer – Michael is responsible for all investment management, research, and trading at Tidal. Prior to co-founding Tidal, Michael was most recently Head of Investments at Global X Funds where he provided portfolio optimization services to institutional clients. For the 12 years before that he held a variety of positions at Horizon Kinetics where his responsibilities included senior leadership roles in new business development, investment strategy, client and strategic initiatives.

### **Investment Strategy**

In the Target 5 Income Portfolio, a barbell approach is utilized to balance two components: the portion of the strategy in higher yielding securities meant to drive the majority of the yield, and the low risk portion of conservative, cash equivalents which allows for the opportunity to tactically increase allocations to higher yielding securities when markets permit. The strategy offers investors the ability to invest in a broadly diversified portfolio of high yielding and low risk securities, tactically rebalanced through our methodology that focuses on a carefully-selected group of ETFs (Exchange-Traded Funds). The objective is to produce a targeted yield while maintaining a secure compounding base position to protect principal.

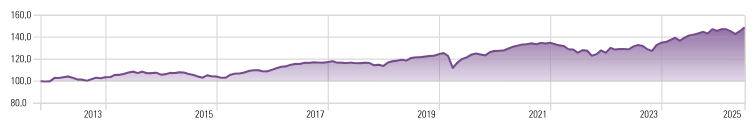
Tidal Investments, LLC ("Tidal") is a New York based, SEC registered investment advisor with a focus on in-depth Exchange Traded Product (ETP) research.

Monthly Returns*			Portfolio Statistics a	nd Fees			
Year Jan Feb Mar Apr May Jur	n Jul Aug Sep Oc	Nov Dec Year	Time Period: 7/1/2020 to 6/30/2025				
2025 1.06 0.01 -1.31 -1.70 1.94 2.26	;	2.20	Calculation Benchmark: Bloomberg US Agg Bond TR USD				
2024			Statistics			Target Income	
			Return		4.6	i1	-0.73
2022 -1.00 -0.77 -0.44 -2.24 -0.12 -2.37	1.90 -0.38 -3.55 1.1	1 2.69 -1.67 -6.77	Std Dev		5.3	11	6.37
2021 0.13 0.21 1.39 1.23 0.77 0.83	0.18 0.60 -0.66 0.9	7 -0.39 0.47 5.86	R2		52.9	52.96	
2020 0.86 -2.14 -8.87 4.30 2.78 1.25	2.11 0.83 -0.79 -0.6	2 2.40 0.83 2.32	Correlation		0.7	3	1.00
			Up Capture Ratio		80.4	2	100.00
			Down Capture Ratio		23.8	31	100.00
* Net Returns Shown			Max Drawdown		-8.4	2	-17.18
			Acquired Fund Fees		Inv 0.93		Bmk1
Calendar Year Model Returns (Net Retu	rns)						
		2024	2023	2022		2021	2020
TIDAL TARGET 5 INCOME PORTFOLIO		7.94	7.35	-6.77		5.86	2.32
Bloomberg US Agg Bond TR USD		1.25	5.53	-13.01		-1.54	7.51
Trailing Model Returns (Net Returns)							
	1 Month	QTD	YTD	1 Year	3 Years	5 Years	Inception
TIDAL TARGET 5 INCOME PORTFOLIO	2.26	2.47	2.20	5.27	5.80	4.14	3.21
Bloomberg US Agg Bond TR USD	1.54	1.21	4.02	6.08	2.55	-0.73	1.68

The returns shown for the Target 5 Income Portfolio are net performance, please see the Disclosure section for additional details. Current performance may be higher or

#### **Growth of \$100 Initial Investment (Net of Fees)**

Time Period: Since Common Inception (11/1/2012) to 6/30/2025



TIDAL TARGET 5 INCOME PORTFOLIO

#### See Important Disclosures on Next Page

Source: Morningstar Direct



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Stock markets are volatile and can decline significantly in response to adverse issuer, political, regulatory, market, or economic developments. Growth stocks can perform differently from other types of stocks and the market as a whole and can be more volatile than other types of stocks. Securities selected using quantitative analysis can perform differently from the market as a whole. The securities of smaller, less well-known companies can be more volatile than those of larger companies.

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### PLEASE NOTE THAT PAST PERFORMANCE IS NO GUARANTEE OF FUTURE RESULTS.

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### **DISCLOSURES CONTINUED**

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The Gross and Net Returns presented reflects the composite performance of all actual Toroso accounts managed in accordance with such strategy for the entire calendar month and is calculated using a time-weighted total return methodology. The Gross and Net Returns for the strategy reflect expenses such as commissions and other brokerage fees and transaction costs, as well as the reinvestment of dividends and other earnings. The Net Returns for the strategy is stated after (net) the deduction of Toroso management fees, which may be found in ADV Form 2A. The investment process described above reflects Toroso's ongoing efforts to monitor and manage various risks in the clients' portfolios, but does not imply, and no representation is made, that client portfolios are low risk. The investment strategy presented and/or discussed may not be suitable for all types of prospective investors or clients and Toroso Investments, LLC's investment advisory services may not be available in all states or countries. All investing involves risk, including the possible loss of all principal invested. The information and statements presented above should not be construed as investment advice and should not be relied upon solely as the basis for evaluating the investment strategies presented or Toroso Investments, LLC's advisory services. Prospective clients should perform an independent review of all facts and information prior to making a determination as to whether Toroso Investments, LLC's advisory services are appropriate for them based on their individual circumstances. Registration with the SEC does not imply a certain level of skill or training.

Source: Morningstar Direct



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#### **DEFINITIONS**

Alpha is an indication of how much an investment outperforms or underperforms on a risk-adjusted basis relative to its benchmark. Beta is a measure of the volatility, or systematic risk, of a security or a portfolio in comparison to the market as a whole. A beta of 1 indicates that the security's price will move with the market. A beta of less than 1 means that the security will be less volatile than the market. A beta of greater than 1 indicates that the security's price will be more volatile than the market. The Sharpe Ratio is a measure for calculating risk-adjusted return. Generally, the greater the value of the Sharpe ratio, the more attractive the risk-adjusted return. Risk is measure of the standard deviation which is a measure of the dispersion of a set of data from its mean. The more spread apart the data, the higher the deviation. Standard Deviation is calculated as the square root of variance. Current Yield is the income return on an investment.

#### **BENCHMARKS**

The benchmarks shown were selected due to their composite makeup and represent, based on Toroso's experience, the best indication for relative performance comparison. The indices are widely recognized and accepted industry indices which consists of a managed or unmanaged pool of securities. The indices are typically rebalanced on a monthly or quarterly basis, may or may not include the re-investment of dividends and typically are gross of any assumed trading costs or management fees or other assumed occurred expenses. When figures are included returns may be less than stated. It is not possible to invest directly in an index and an index does not incur the transaction costs that the investment strategy does. Please note that there may be material differences between the benchmark (index) and the investment strategies in terms of their composition, including, but not limited to level of diversification and exposure and amount of exposure to certain types of investments such as commodities or foreign equities; and their level of risk, as measured by volatility and/or other methods. Bloomberg Barclays Aggregate Bond Index is a market value-weighted index that tracks the daily price, coupon, pay-downs, and total return performance of fixed-rate, publicly placed, dollar-denominated, and nonconvertible investment grade debt issues with at least \$250 million par amount outstanding and with at least one year to final maturity.

Source: Morningstar Direct