



Portfolio Facts

Annual Target Return:	8.00%
Beta Target	0.35
Fund Type	SMA Composite
Opening Date	7/1/2021
Inception Date	9/30/2020

Performance

2021 YEAR

Smart Yield	14.38%
Benchmark*	-1.40%

2022 YEAR as of 3/31/2022

Smart Yield	2.58%
Benchmark	-5.56%

Since Inception

Smart Yield	22.68%
Benchmark	-6.19%

Performance Analysis

Beta	.15
Sharpe Ratio	2.01
Treynor Ratio	88.35
Alpha	9.91

Asset Mix Example

High Yield Corporates	15%
Dividend Equities	31%
Pass Through Securities	10%
Convertible Securities	9%
Growth Equities	10%
Cash/ Hedging	25%

Objective:

The objective of the fund is to return 8% annually through a low volatility income and growth portfolio as an alternative to single asset income funds

Fund Facts

Projected low correlation to single asset income funds and equity indexes

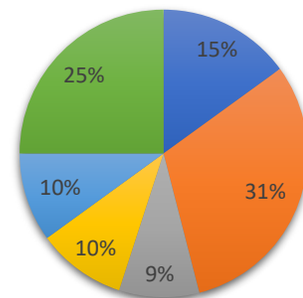
Designed to achieve portfolio growth with lower risk
Broxtion Managers have over 90 years of combined experience

Process

Managers select securities in multiple asset classes and industry sectors based on proprietary algorithms, standard deviation, industry & business trajectories, coverage ratios and cash flows

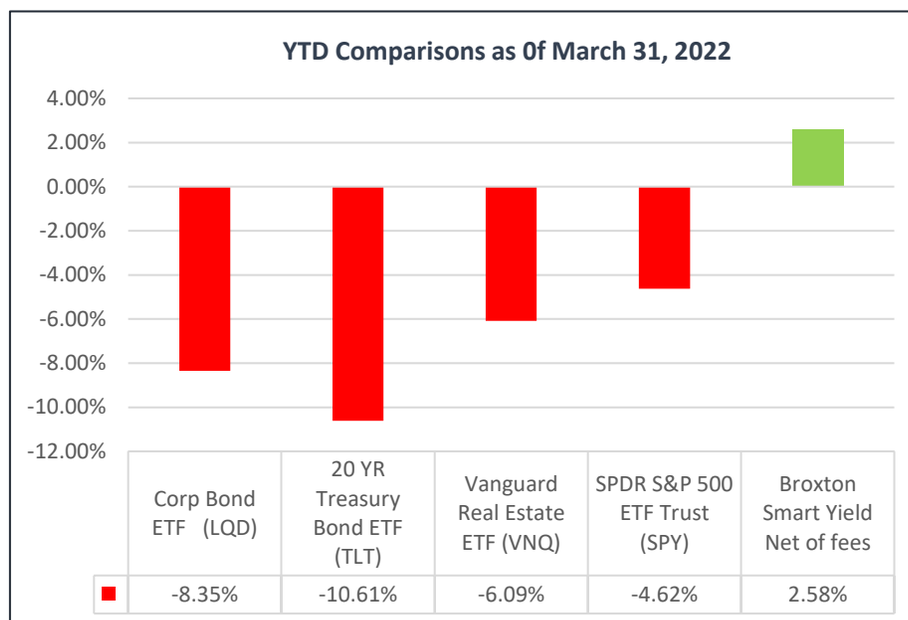
Asset Mix Example

- High Yield Corporates
- Dividend Equities
- Convertible Securities
- Pass Through Securities
- Growth Equities
- Cash/Hedge



* Benchmark: S&P U.S. Aggregate Bond Index

The objective of the fund is to return 8% annually through a low volatility income and growth portfolio as an alternative to single asset income funds



Advisors and Investors have been increasingly challenged in building rational fixed income allocations due to lower interest rates. Lower interest rates have reduced fixed income returns while increasing risk for this asset class. Our research demonstrates that the majority of income focused ETFs, funds and strategies are stranded in an individual asset classes with increased risk. Broxton created Smart Yield to supply managers and investors with an alternative choice that produces portfolio growth and income with lower risk. Smart Yield reduces risk through the selection of securities from multiple asset classes, market capitalizations and industries.

- Selections are based on normal valuations, strong fundamentals, yield, and issuer financial stability

INCOME SECTOR CHALLENGES

- Passively managed fixed income ETFs or indexed funds still retain risk with little incentive. Investment management companies lack products and the ability or incentive to create them
- Equity indexes contain high valuations in technology stocks creating indexed equity risks. Portfolios may need to reduce exposure
- 10-year (HQM) Corporate Bond Spot Rate close to a 35-year low
- REITs, MLPs, BDCs and sector ETFs face individual and sector economic challenges, investing requires active management

SOLUTION

- Smart Yield allocation improves the optimum risk reward profile of a portfolio
- Working towards an available efficient frontier outlined by Smart Yield for balance
- Deliver return with intelligent risk

Disclosures

Broxton Capital Management is an investment management firm which was established in 2005. Smart Yield returns are shown net of actual fees and expenses. Composite returns are weighted monthly. Broxton measures composite internal dispersion using Size-Weighted Standard Deviation. Returns for periods exceeding 12 months are annualized. Broxton maintains two composites. The definition of the firm includes the total firm assets, and we practice firm-wide compliance. Smart Yield Fund targets a mix of investment in different asset classes and strategies that contain the risk of loss. Investors should carefully consider the Fund's investment objectives and risk factors before investing. Investing involves risk, including possible loss of principal. Investors should consider the loss of principle and the fact that Smart Yield targeted returns are not guaranteed. Smart Yield intends to attain an 8% annual return through capital gains, interest, dividends, and other strategies including short term and long-term holding periods. Smart Yield is a separately managed account composite. The inception date is September 30, 2020, and the opening date was July 1, 2021. Asset Mix Examples are examples and do not reflect the current holdings of the fund. Smart Yield Portfolio Metrics are targets of the fund. Asset class mix and targets may change based on the direction of the managers and there is not a minimum or maximum percentage for asset each class. Projected annual return target and beta targets are not guaranteed. Beta, Sharpe, and Treynor ratios are measured since inception. Alpha is measured as yearly or year to date. Beta for the fund is estimated versus the S&P 500. The target beta for the entire fund is .35. Beta is a measure of the fund's volatility in relation to the S&P 500 Index. The fund uses internal software in order to compute beta compared to a monthly total return S&P 500 Index. This index has a beta of 1.0. Broxton calculates alpha using a risk-free rate of 1.2% per year. This is subject to change based on our analysis of the rise and fall of interest rates. The fund targets a total gross return before fees and expenses of 9.24%. The fund projects a blended return based on income securities and capital gains and may have a larger weighting in either income producing, or non-income producing assets and does not seek tax efficiency. Investors should consider that the majority of returns or possibly all of the returns will be considered ordinary income and investors could experience a higher tax rate compared to other strategies. Smart Yield attempts to continuously improve the value of investment portfolios by investing in equities corporate bonds, convertible bonds, other types of bonds (investment grade and sub-investment grade, [which may also have limited liquidity]), dividend paying equities, non-dividend paying equities, ETFs, including leveraged ETFs, reverse ETFs for hedging and other securities. Smart Yield intends to engage in covered call writing. This strategy involves risk of loss. Fixed income risks include interest-rate and credit risk. Typically, when interest rates rise, there is a corresponding decline in bond values. Credit risk refers to the possibility that the bond issuer will not be able to make principal and interest payments. All security types mentioned in this brochure have the risk of loss. We use financial modeling, technical analysis, proprietary and third-party research. Smart Yield does not have any capitalization (market size), sector or industry allocation mandates and most likely will have large allocations during certain periods. Asset class allocation examples or percentages will be materially different from projections and or examples and may change without notice. Shorting is considered higher risk and shorting (selling and then buying) of securities can be used for hedging and as a long term or short-term strategy. The fund may allocate to leveraged ETFs as a hedge or for short term capital gain. These securities have the possibility of loss. Since Smart Yield returns will be calculated using a composite of accounts, the average account will not match the composite return and the return could be higher or lower. Broxton offers Smart Yield for investment managers. Smart Yield performance returns are net of fees and during the period September 30, 2020 through September 30, 2021 were derived from a single account. Further disclosures are available upon request. Any commentary on individual securities is solely the opinion of the Broxton Capital Advisors. It refers to securities we hold in our portfolio and sometimes ones we are considering but does not represent a complete list of positions at Broxton Capital Advisors. A complete list covering the last twelve months will be furnished upon request. Price targets are mentioned for information purposes only. Nothing contained herein constitutes a recommendation to purchase or sell securities at any designated price or time. Targeted performance does not guarantee future results. Additional disclosures are available upon request. Please visit broxtoncapital.com for additional information including form ADV.