

As of March 31, 2023

Objective

The strategy draws on the credit analysis and trading strengths of the NIS Fixed Income team. The strategy's objective is to generate consistent returns with minimal duration risk. Our goal is to have positive returns more than 85% of the time on a monthly basis. We expect to have volatility that is equal to or less than a traditional bond strategy. Excess returns will be generated by taking credit and convexity risk in corporate and municipal bonds as well as mortgages, CMBS and ABS debt securities. Short term trading profits and carry are the primary sources of return. Since interest carry is a primary contributor to return over time, it is anticipated that the long/short ratio will average 3 to 1 or less. Duration will average 1-2 years, with a typical range of 0-3 years. Short positions will be predominantly used to manage duration risk, vary yield curve risk and lock in short term relative value trading opportunities. The strategy will normally be long spread duration and will utilize U.S. Treasury futures to hedge rate risk and cash to hedge spread risk

Components of Return

Sector Rotation	ctor rotation is focused on relative value analysis, short and long term supp nual calendar trading opportunities. Our goal is to take advantage of over htening and widening by actively investing in a broad array of fixed incom	
Security Selection	curity selection emphasizes credit analysis with a relative value overlay an iver of returns.	d is the primary
Yield Curve Arbitrage	eld curve arbitrage is dominated by analysis of Federal Reserve activity an rermediate term economic trends.	d

Sector Distribution (1)

	Absolute Return	Bloomberg Aggregate Index
Treasury	0%	41%
Agency	1%	2%
Mortgages	26%	27%
Agency CMBS	0%	0%
CMBS	4%	2%
Asset-Backed	25%	0%
Credit	35%	27%
Municipal	3%	1%
Cash	5%	0%

Strategy Statistics

Strategy Assets	\$664.0 Million
Long/Cash/Short Positions *	95% / 5% / 0%
Yield to Maturity (%)	6.75
Duration (in Years)	2.53
Average Quality	BB+
Minimum Investment	\$1,000,000
Liquidity	Redemptions permitted quarterly with 30 days written notice

* Short Treasury Futures Position is \$0

(1) Treasury short positions are not included in the sector distribution.

Quality Distribution⁽²⁾

	Absolute Return	Bloomberg Aggregate Index
AAA	6%	73%
AA	11%	3%
A	12%	11%
BBB	22%	13%
BB	17%	0%
В	11%	0%
ССС	8%	0%
Below CCC	1%	0%
NR	7%	0%
Cash	5%	0%

Portfolio Management Team

NIS 19 22	Experience 30
	30
22	
	29
14	41
31	38
8	24
15	20
5	23
2	24
6	10
2	33
8	8
3	33
	14 31 8 15 5 2 6 2 8

(2) Portfolio quality breakdown uses Index Rules. NR is rated by Morningstar or Kroll Bond Rating Agency. Distributions may not equal 100% due to rounding. The Bloomberg Aggregate Index is comprised of all outstanding U.S. Treasury and Agency issues, investment grade credit bond issues, asset-backed securities and agency-sponsored, mortgage-backed securities greater than one year in maturity. Comparative data was provided by or compiled based on information gathered from Bloomberg which is a third party source. Although we believe this source is reliable, we have not independently verified any such information and make no representations or warranties as to the accuracy, timeliness or completeness of such information. All investments are subject to a risk of loss.