

Short Duration (3 Year) Municipal Bond

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Highlights

- The Municipal Bond team follows a disciplined, research-driven, risk-managed process to seek attractive relative value within the investment grade municipal universe
- Portfolio managers and credit research analysts select securities based on a rigorous internal quantitative and qualitative review. Security selection seeks to exploit sector, state and individual security relative value opportunities
- Interest rate risk is managed by targeting duration exposure within close proximity to the benchmark
- The maturity structure is actively adjusted relative to the benchmark to take advantage of current and anticipated changes to the shape of the yield curve
- Tax implications, including tax loss harvesting, can play an integral role in the relative value analysis conducted to evaluate investment alternatives
- Typical Portfolio Construction
 - Typical range of maturities: 1 5 Years
 - Typical average duration: 2.5 3 Years
 - Credit Quality: Investment Grade, Average AA+
 - Sectors: Core Municipal

Facts Strategy inception Composite inception Strategy assets	4/1/93 4/1/93 \$351.4M	Portfolio Characteristics Average maturity Average duration Average acquisition yield	Composite 2.48 yrs 2.30 yrs 2.77%	Index 2.52 yrs 2.32 yrs -
Composite assets	\$5.9M	Average yield	2.88%	3.18%
		Average credit quality	AA2	AA3

Composite Performance (%)

BENCHMARK

CUMULATIVE RETURN			AVERAGE ANNUALIZED RETURN				
	3 MO	YTD	1 YEAR	3 YEAR	5 YEAR	10 YEAR	SINCE INCEPTION
GROSS	-0.36	-0.36	0.94	-0.14	0.80	1.08	3.04
NET	-0.43	-0.43	0.66	-0.42	0.50	0.76	2.66
BENCHMARK	-0.28	-0.28	1.80	-0.02	1.06	1.21	3.07
Composite Deviad Deviante (%)							

Composite Period Performance (%) 2023 2022 2021 2020 2019 2018 2017 2016 2015 GROSS 2.64 -2.91 0.02 2.63 3.44 1.56 1.61 -0.17 1.46 -0.26 NET 2.35 -3.18 2.31 3.11 1.23 1.28 -0.491.05

2.97

Performance data shown represents past performance and is no guarantee of future results. Current performance may be lower or higher than quoted. Returns are shown in US dollars and are annualized for one and multi-year periods. Gross returns are net of trading costs. Net returns are gross returns less effective management fees.

3.67

1.76

1.56

0.08

1.18

There is no guarantee that the investment objective will be realized or that the strategy will generate positive or excess return. Average Yield is Yield to Worst.

Duration and Maturity for equity securities are deemed to be zero.

Diversification does not ensure a profit or guarantee against a loss.

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The comparison benchmark is the Bloomberg 3 Year Municipal Bond Index. The benchmark returns shown are not covered by independent verification and have not been recalculated by the independent verifier.

Bloomberg 3 Year Municipal

-3.39

0.40

3.46

2014

1.64

1.23

1.22

Objective

Benchmark

Bond Index

Seeks to provide capital preservation and low interest rate volatility



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SHORT DURATION (3 YEAR) MUNICIPAL BOND

ASSET ALLOCATION (%)

	Composite	Index
Revenue bonds	52.9	50.2
General obligation bonds	36.1	32.5
Other	9.9	17.3
Cash & Equivalents	1.1	-

SECTOR DISTRIBUTION (%)				
Composite	Index			
24.2	6.6			
22.9	14.7			
13.8	7.1			
13.2	17.8			
9.9	7.1			
7.6	5.5			
4.1	11.7			
3.2	-			
-	10.2			
-	8.2			
-	5.0			
	4.4			
-	1.7			
	Composite 24.2 22.9 13.8 13.2 9.9 7.6 4.1			

TOP TEN STATE POSITIONS (%)					
	Composite	Index			
California	54.4	15.9			
Washington	5.4	3.2			
Michigan	5.0	1.4			
Virginia	4.9	2.6			
Indiana	4.7	1.0			
Connecticut	4.5	2.3			
Florida	4.3	3.2			
Hawaii	4.2	0.9			
Minnesota	4.1	1.4			
Utah	3.8	0.5			

(%)

Index 25.4

74.6

-

TOD TEN CTATE DOCITIONS

CREDIT QUAI		MA	
	Composite	Index	
US Treasurys	-	-	0 to
AAA	23.4	26.4	2 to
AA	71.4	54.1	4 to
А	4.1	17.7	Casl
BAA	-	1.9	Equ
BA	-	-	
В	-	-	
CAA & Lower	-	-	
Not Rated	-	-	
Cash & Equivalents	1.1	-	

ATURITY DISTRIBUTION (%)			DURATION DISTRIBUTION		
	Composite	Index		Composite	
o 2 Yrs.	32.3	19.7	0 to 2 Yrs.	38.5	
o 4 Yrs.	57.9	80.3	2 to 4 Yrs.	57.7	
o 6 Yrs.	8.6	-	4 to 6 Yrs.	3.8	
sh & uivalents	1.1	-			

KEY RISKS

Credit Risk, Issuer Risk, Interest Rate Risk, Liquidity Risk, Prepayment Risk and Extension Risk. Investing involves risk including possible loss of principal.

Due to rounding, Sector, Credit Quality, Duration and Maturity distribution totals may not equal 100%. Credit Quality reflects the highest credit rating assigned to individual holdings of the composite among Moody's, S&P or Fitch; ratings are subject to change. Cash & Equivalents may include unsettled trades, fees and/or derivatives. Asset Allocation, "Other" includes sector not represented by General Obligation bonds, Revenue bonds, or Cash & equivalents. Sector Distribution, "Other" generally includes cash and sectors that are not included in the top 10 sectors by market weight. Municipal markets may be volatile and can be significantly affected by adverse tax, legislative or political changes and the financial condition of the issuers of municipal securities. Fixed income securities may carry one or more of the following risks: credit, interest rate (as interest rates rise bond prices usually fall), inflation and liquidity.

The Short Duration (3 Year) Municipal Bond Composite includes all discretionary accounts with market values greater than \$5 million managed by Loomis Sayles with guidelines prescribing investment in primarily U.S. Dollar denominated municipal and taxable bonds with target duration of 1 to 3 years and has a benchmark of the Bloomberg 3 Year Municipal Bond Index or similar index which reflect the Composite investment strategy and duration target. Taxable securities may be an integral component of these portfolios and may have comprised as much as 50% of an individual portfolio's investment allocation. The Composite inception date is April 1, 1993. The Composite was created in 2003. For additional information on this and other Loomis Sayles strategies, please visit our website at www.loomissayles.com.