

### STRATEGY OVERVIEW

The Sage Intermediate Term Municipal strategy seeks risk-adjusted returns while focusing on safety of principal and liquidity over an intermediate investment horizon. The strategy will invest in a broad range of investment-grade municipal debt obligations. The portfolio typically maintains an average maturity between 4-6 years.

### INVESTMENT GROWTH OF \$100,000



### INVESTMENT APPROACH

We believe that over complete market cycles, consistent returns are driven by income generation, value opportunities, and rigorous risk management practices. The keys to this process include:

- Generate a consistent income advantage by harvesting a diversified set of risk premiums: duration, credit, structure and liquidity.
- Capture value opportunities by taking advantage of market dislocations due to unexpected volatility or market inefficiencies.
- Actively manage portfolio-level risk to ensure alignment with investment outlook and client objectives.

### INSTRUMENTS

- Tax-exempt municipal general debt obligations
- Tax-exempt municipal revenue debt obligations

### COMPOSITE PERFORMANCE SUMMARY

	YTD	1 Yr	3 Yr	5 Yr	10 Yr	Since Inception*
Int. Term Municipal (Gross)	5.31%	5.31%	3.60%	1.17%	2.05%	2.89%
Int. Term Municipal (Net)	4.94%	4.94%	3.24%	0.81%	1.69%	2.55%
Bloomberg Muni 1-10 Yr Blend	5.14%	5.14%	3.53%	1.21%	2.08%	3.01%

\*Since Inception Date is January 1, 2005  
Returns for periods less than one year are not annualized.

### COMPOSITE PORTFOLIO CHARACTERISTICS\*\* AS OF 12/31/2025

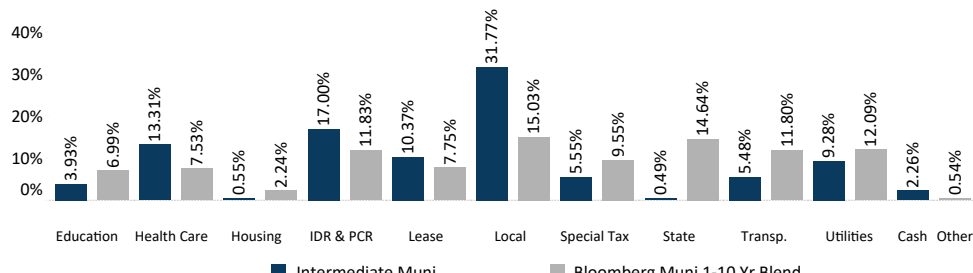
	Strategy	Benchmark*
Yield to Worst	3.05%	2.96%
Coupon	4.97%	4.76%
Effective Maturity	4.86	4.66
Effective Duration	4.22	4.18
Quality	Aa	AA

### COMPOSITE RISK/REWARD STATISTICAL ANALYSIS SINCE INCEPTION\*\*

Standard Deviation	3.18
R Squared	0.99
Alpha	-0.43
Beta	0.99
Information Ratio	-1.22
Tracking Error	0.36

All above data based on net of fee monthly observations.

### SECTOR ALLOCATION\*\*



\* Bloomberg Muni 1-10 Yr Blend

\*\*This information is supplemental to the GIPS presentation attached and is based on underlying composite accounts within the Intermediate Term Municipal Fixed Income Composite. Sage represents that the holdings, characteristics and risk profile are representative of the strategy/style of the Intermediate Term Municipal Fixed Income Composite.

**December 31, 2025**

Year	Gross Return (%)	Net Return (%)	Benchmark Return (%)	Number of Portfolios	3 Yr Composite Deviation (%)	3 Yr Benchmark Deviation (%)	Internal Dispersion	Total Composite Assets (\$MM)	Total Firm Assets (AUM) (\$MM)	Advisory Only Assets* (\$MM)	Total Firm Assets (AUA)* (\$MM)
2016	-0.21	-0.56	-0.10	37	2.50	2.41	0.13	171	10,183	1,809	11,992
2017	3.35	2.99	3.49	47	2.55	2.50	0.17	252	10,808	1,904	12,712
2018	1.26	0.90	1.64	44	2.56	2.50	0.09	259	11,062	1,677	12,739
2019	5.89	5.52	5.63	44	1.90	1.88	0.16	249	12,798	1,823	14,621
2020	4.51	4.15	4.23	44	2.78	2.76	0.18	259	13,731	1,961	15,691
2021	0.21	-0.14	0.54	45	2.76	2.75	0.16	302	15,053	2,491	17,544
2022	-4.89	-5.23	-4.84	34	4.35	4.38	0.35	241	15,286	2,036	17,322
2023	4.82	4.45	4.61	37	4.96	4.96	0.22	347	22,640	1,986	24,626
2024	0.74	0.39	0.91	31	5.16	5.14	0.16	218	24,912	1,881	26,793
2025	5.31	4.94	5.14	31	3.91	3.87	0.27	196	28,347	1,859	30,206

Returns for periods less than one year are not annualized.

\*Assets Under Advisement (AUA) includes Advisory Only Assets where Sage provides investment recommendations but has no control over implementation of investment decisions and no trading authority.

## Intermediate Term Municipal Fixed Income Management Disclosures:

**Compliance Statement:** Sage Advisory Services, Ltd. Co. ("Sage") claims compliance with the Global Investment Performance Standards (GIPS®) and has prepared and presented this report in compliance with the GIPS standards. Sage has been independently verified for the period December 31, 2004 to December 31, 2024. The verification report is available upon request. A firm that claims compliance with the GIPS standards must establish policies and procedures for complying with all the applicable requirements of the GIPS standards. Verification provides assurance on whether the firm's policies and procedures related to composite and pooled fund maintenance, as well as the calculation, presentation, and distribution of performance, have been designed in compliance with the GIPS standards and have been implemented on a firm-wide basis. Verification does not provide assurance on the accuracy of any specific performance report.

**Firm Information:** Sage is a registered investment advisor based in Austin, Texas. Sage specializes in Fixed Income, Balanced and Exchange Traded Fund ("ETF") investment management for insurance companies and other financial institutions, Taft-Hartley organizations, endowments, foundations, non-profit institutions, corporations, defined benefit plans, healthcare institutions, family offices and high net worth individuals. Sage does not utilize leverage, futures, or options in any portfolios included in the composites. A list of composite descriptions, a list of limited distribution pooled fund descriptions, and a list of broad distribution pooled funds are available upon request.

**Composite Characteristics:** The Intermediate Term Municipal Fixed Income Composite (the "Composite") consists of all non-wrap program discretionary, fee-paying accounts over \$250,000 that are managed for a full two months according to this style. The Composite contains accounts investing primarily in municipal fixed income securities. The Composite creation and inception date is December 31, 1996. Not every client's account in the Composite will have the identical characteristics. The actual characteristics with respect to any particular client account may vary based on a number of factors, including but not limited to: (i) the size of the account; (ii) the investment restrictions applicable to the account, if any; and (iii) the market conditions at the time of investment. Effective 1/1/14, the Significant Cashflow policy is defined as a cashflow equal or greater than 10% percent of the total account value on the day the cash flow is initiated. The account will be removed from the composite at the beginning of the month in which the significant cash flow occurs and added back to the composite on the first day of the month following the date that the account is fully invested.

**Composite Fee:** The gross investment results for the Composite presented herein represent historical gross performance with no deduction for investment management fees but net of all trading expenses. Net returns are net of all trading expenses and are calculated by deducting 1/12th of the highest management fee on a monthly basis from the monthly gross composite return. The model fee is 0.35%. The fee schedule for the Composite is as follows: 0.35% for the first \$10 million; 0.25% for the next \$15 million; and 0.20% for the balance over \$25 million. Actual fees may vary depending on, among other things, the applicable fee schedule and portfolio size. Please see Sage's Form ADV Part 2A for a full disclosure of Sage's fee schedules.

**Composite Benchmark:** Sage has reviewed the relevant universe of indices and has determined that the Bloomberg 1-10 Year Municipal Bond Market Index most closely resembles the Composite managed by Sage. The Bloomberg 1-10 Year Municipal Bond Market Index represents investment grade securities that have maturities ranging from one to twelve years and must be at least one year from their maturity date. Taxable municipal bonds and bonds with floating rate notes are excluded from the Index.

**Calculation Methodology:** All valuations, gross, and net returns are based in U.S. Dollars and are computed using a time-weighted total rate of return. Periodic returns have been geometrically linked and annualized for all time periods longer than one year. Portfolio performance results include, and reflect, as applicable, the reinvestment of all interest, accrued income, cash, cash equivalents, realized and unrealized gains and losses. Policies for valuing investments, calculating performance, and preparing GIPS Reports are available upon request. Internal dispersion is the asset-weighted standard deviation of annual gross returns of those accounts included in the Composite for the entire year. If there are years whereby there are 5 or fewer accounts, the dispersion is N/A. The 3-year ex-post standard deviation measures the variability of the composite gross returns and the benchmark returns over the preceding 36-month period. If there are years whereby there are fewer than 36 monthly returns available, the 3-year annualized ex-post standard deviation of this composite and its benchmark is N/A.

**Risk Disclosures:** Actual performance results may differ from Composite returns, depending on the size of the account, investment guidelines and/or restrictions, inception date and other factors. Past performance is not indicative of future returns. As with any investment vehicle, there is always the potential for gains as well as the possibility of losses.

**Statistical Definitions:** Standard Deviation: a gauge of risk that measures the degree of dispersion of a portfolio's returns relative to its mean; R-Squared: the correlation coefficient of a regression analysis. This measurement represents the degree of correlation between the portfolio and its respective index. An R-Squared of 1 represents a direct correlation, and an R-Squared of -1 represents a negative correlation; Alpha: measures nonsystematic return, i.e. value added by manager due to security selection; Beta: measures the volatility of the portfolio in comparison with the market index as a whole; a beta of 1 indicates the portfolio moves with the market index; Information Ratio (IR): the ratio of the active return of the portfolio divided by the tracking error of its return, with both components measured relative to the performance of the benchmark; Tracking error: the standard deviation of the difference between the returns of an investment and its benchmark. Information contained in this document (other than Sage's performance information) has been obtained from sources believed to be reliable but not guaranteed.