Intermediate Government SMA

06.30.2024



Investment Philosophy

- Multi-faceted process adds value
- Conservative approach to fixed income management
- Bond market inefficiencies offer opportunities for selective investors
- Fundamental research drives security selection

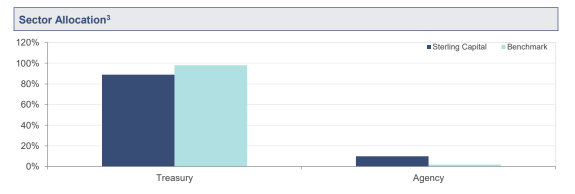
Investment Process

- Top-down analysis:
 - Duration management
 - Yield curve analysis
 - Sector analysis
- Bottom-up analysis:
- Proprietary analysis
- Fundamental research
- Security selection

Performance ¹	QTR	YTD	1Y	3Y	5Y	10Y	ITD ¹
Intermediate Government SMA (Gross)	0.64%	0.45%	3.35%	-0.97%	0.60%	1.30%	1.75%
Intermediate Government SMA (Net)	0.27%	-0.30%	1.82%	-2.44%	-0.89%	-0.19%	0.25%
Bloomberg U.S. Intermediate Government Bond Index	0.58%	0.23%	3.40%	-1.38%	0.29%	1.11%	1.55%

Portfolio Characteristics ²		
	Portfolio	Index
Yield-to-Worst	4.65%	4.57%
Yield-to-Maturity	4.65%	4.57%
Current Yield	2.47%	2.92%
Average Coupon	2.29%	2.74%
Average Life	4.03 Yrs	3.96 Yrs
Effective Duration	3.61 Yrs	3.57 Yrs
Average Quality	AA+	AA+

Duration Distribution ³		
	Portfolio	Index
0-1 Year	18.49%	2.24%
1-2 Years	13.90%	24.97%
2-3 Years	14.24%	18.74%
3-4 Years	9.08%	16.21%
4-5 Years	13.23%	14.69%
5-7 Years	22.09%	16.20%
7-10 Years	8.96%	6.96%
Total	100.00%	100.00%





¹The performance inception date is 03.01.2010. Performance is preliminary and is annualized for periods longer than one year. Net of fees performance returns are presented net of the SMA bundled fee, which includes all charges for trading costs, advisory services, portfolio management, custody and other administrative fees. Gross of fees performance returns reflect the deduction of trading costs: a client's return will be reduced by the management fees and other expenses it may incur. Investment management fees are described in SCM's Form ADV 2A. Performance reflects the reinvestment of interest income and dividends and realized capital gains. The performance presented represents past performance and is no guarantee of future results. Performance is compared to an index, however, the volatility of an index varies greatly and investments cannot be made directly in an index. Market conditions vary from year to year and can result in a decline in market value due to material market or economic conditions. Performance for periods greater than one year is annualized. Please refer to the attached GIPS Composite Report for additional disclosures. The benchmark is the Bloomberg U.S. Intermediate Government Bond Index. ²Yields are subject to market conditions and are therefore expected to fluctuate. ³Portfolio characteristics totals may not equal 100% due to rounding. The Bloomberg Intermediate U.S. Government Bond Index is a component of the Bloomberg Government Index with sectors including Treasuries and Agencies. Securities must have a maturity from 1 year up to (but not including) 10 years. Securities must have at least one year to final maturity regardless of call features; must be rated investment-grade (Baa3/BBB- or higher) by at least two of the following ratings agencies: Moody's, S&P, Fitch; must have at least \$250 million par outstanding; must be dollar denominated, non-convertible and publicly issued. Sources: Bloomberg L.P.; FactSet; Sterling Capital Management Analytics. Credit rating source: Bloomberg

Sterling Capital Intermediate Government SMA

	Total Gross Return	Total Net Return	Benchmark Return	3Y Composite Std. Dev. (Gross)	3Y Benchmark Std. Dev.	Composite Dispersion	Number of Portfolios	Composite Assets (MM)	Total Firm Assets (MM)	Percent Wrap
2023	4.36%	2.82%	4.30%	3.90%	4.15%	0.05%	25	\$47	\$66,746	6%
2022	-6.88%	-8.26%	-7.73%	3.25%	3.55%	0.06%	8	\$24	\$62,842	4%
2021	-1.45%	-2.91%	-1.69%	2.33%	2.45%	0.06%	11	\$40	\$75,309	3%
2020	5.78%	4.22%	5.73%	2.36%	2.49%	Not Calculable	2	\$17	\$70,108	4%
2019	5.25%	3.70%	5.20%	2.03%	2.11%	Not Calculable	2	\$13	\$58,191	4%
2018	1.46%	-0.04%	1.43%	2.08%	2.21%	Not Calculable	2	\$11	\$56,889	2%
2017	1.28%	-0.21%	1.14%	2.06%	2.16%	Not Calculable	1	\$11	\$55,908	0%
2016	1.22%	-0.27%	1.05%	2.09%	2.24%	Not Calculable	2	\$12	\$51,603	4%
2015	1.31%	-0.19%	1.18%	1.83%	1.91%	Not Calculable	1	\$9	\$51,155	0%
2014	2.39%	0.88%	2.52%	1.68%	1.70%	Not Calculable	1	\$10	\$47,539	0%

Benchmark: Bloomberg Intermediate Government Bond Index

Composite Creation Date: 04.01.2010

Inception Date: 03.01.2010

- 1. Consists of all bundled fee-paying, discretionary SMA fixed income accounts that are measured against the Bloomberg Intermediate U.S. Government Bond Index or similar index.
- 2. Sterling Capital Management LLC claims compliance with the Global Investment Performance Standards (GIPS®) and has prepared and presented this report in compliance with the GIPS standards. Sterling Capital Management LLC has been independently verified for the periods 01/01/2001 to 12/31/2022. The verification report(s) is/are 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. Benchmark returns are not covered by the report of the independent verifiers. GIPS® is a registered trademark of the CFA Institute. CFA Institute does not endorse or promote this organization, nor does it warrant the accuracy or quality of the content contained herein.
- 3. Sterling Capital Management LLC (SCM) is a registered investment advisor with the U.S. Securities & Exchange Commission (SEC). Registration does not imply a certain level of skill or training. SCM manages a variety of equity, fixed income and multi-asset portfolios. Prior to January 2001, SCM was a wholly owned subsidiary of United Asset Management (UAM). In January 2001, SCM purchased all the assets and business of Sterling Capital Management Company from UAM to become an employee-owned firm. In April 2005, BB&T Corporation (BB&T) purchased a majority equity ownership stake in SCM. In October 2010, the management group of SCM entered into an agreement with BB&T that reduced and restructured management's interest in SCM. Additionally, BB&T Asset Management merged into SCM. In January 2013, CHOICE Asset Management merged into SCM. In August 2015, eight new employees joined SCM via Stratton Management Company following the close of BB&T's purchase of Susquehanna Bancshares. In December 2019, BB&T and SunTrustBanks, Inc. Holding Company merged as equals to form Truist Financial Corporation. SCM was then a wholly-owned subsidiary of Truist Financial Corporation. In August 2020, eight new employees joined SCM via the Investment Advisory Group of SunTrust Advisory Services. In July 2024, Guardian Capital LLC, a wholly-owned subsidiary of Guardian Capital Group Limited (Guardian), completed the acquisition of SCM from Truist.
- 4. The performance presented represents past performance and is no guarantee of future results. Market and economic conditions vary from year to year and can result in a decline in market value due to material market or economic conditions. Please refer to the slide titled "Performance" for the one-, five-, and tenyear returns of the composite.
- 5. A complete list of all of SCM's composites and SCM's broad distribution pooled funds and their descriptions is available upon request. Policies for valuing investments, calculating performance, and preparing GIPS Composite Reports are available upon request.
- 6. Performance reflects reinvested interest income and dividends and realized and unrealized capital gains and losses. All portfolios utilize trade-date and accrued income accounting. Valuations and performance are reported in U.S. dollars. Periodic time weighted returns are geometrically linked. Returns are not calculated net of non-reclaimable withholding taxes due to immaterial dollar amounts. Effective 1/1/22, composite returns are calculated by weighting the individual portfolio returns using beginning of period market values. From 3/1/16 through 12/31/21, composite returns were calculated monthly by weighting the aggregate SMA/Wrap platform returns using beginning of period market values. Cash flows were accounted for at the portfolio level. Prior to 3/1/16, composite returns were based on the aggregate method and calculated monthly using the Modified Dietz method.
- 7. Gross of fees returns are presented before management fees but after all trading costs. Net of fees returns are calculated by deducting the highest applicable wrap fee of 1.50% annually from the gross of fees composite return. As of 6/30/23, the composite model fee was updated to 1.50% annually for all periods presented. Prior to this change, effective 1/1/20, the net of fees returns reflected a maximum SMA or bundled external platform fee of 1.47% annually and included Sterling's actual management fee of 0.12%. The SMA fee includes all charges for portfolio management, custody and other administrative fees. Prior to 1/1/20, the net of fees returns reflected the actual SMA fee of the individual portfolios in one platform while the other platform deducted the following bundled fee (inception through 6/30/18 = 0.75% on an annual basis and beginning 7/1/18 = 0.60% on an annual basis) from the gross return.
- 8. Effective 1/1/24, portfolios are removed from the composite for flows 10% or greater of prior month portfolio market value. Portfolio remains out of the composite for the month of the flow and for two additional time periods. For 1/1/22 through 12/31/23, portfolios were removed from the composite for flows 15% or greater of prior month portfolio market value. Portfolio remained out of the composite for the month of the flow and for two additional time periods. For 1/1/21 through 12/31/21, portfolios were not removed from the composite for flows. For 1/1/18 through 12/31/20, portfolios were removed from the composite for flows greater than 10% of prior month composite market value. Portfolio remained out of the composite until cash was invested or withdrawn and portfolio was fully repositioned back to strategy, typically within 1-2 months. For 1/1/15 through 12/31/17, portfolios were removed from the composite for flows greater than 20% of prior month portfolio market value. Portfolio remained out of the composite until cash was invested or withdrawn and portfolio was fully repositioned back to strategy, typically within 1-2 months. Prior to 1/1/15, portfolios were not removed from the composite for flows.
- The appropriate benchmark is the Bloomberg Int. Govt Bond Index. This index is a component of the Bloomberg Government Index with sectors including Treasuries and Agencies. Securities must have a maturity from 1 year up to (but not including) 10 years. Securities must have at least one year to final maturity regardless of call features; must be rated investment grade (Baa3/BBB- or higher) by at least two of the following ratings agencies: Moody's, S&P, Fitch; must have at least \$250 million par outstanding; must be dollar denominated, non-convertible and publicly issued. Effective 1/1/14, minimum portfolio size for inclusion in the composite was removed. From 3/1/10 through 3/31/12 the minimum initial portfolio size for inclusion in the composite was \$1,000,000. From 4/1/12 through 12/31/13, the minimum initial portfolio size for inclusion in the composite was \$250,000. Prior to 12/31/13, portfolios were excluded from the composite when the asset value fell below the minimum for a period of 3 consecutive months.
- 10. The annual composite dispersion presented is measured by an equal weighted standard deviation calculation method of all portfolios in the composite for the entire year, and is calculated using gross of fee returns. It is not meaningful when there have been less than six portfolios in composite for entire calendar year. The three year annualized standard deviation measures the variability of the composite and benchmark returns over the preceding 36-month period. The composite 3-year standard deviation is calculated using gross of fee returns. It is not required to be presented when a full three years of composite performance is not yet available. Starting with 2021, the number of portfolios represents the actual number of portfolios in the composite. Prior to 2021, the number of portfolios represented the number of SMA/Wrap platforms.