

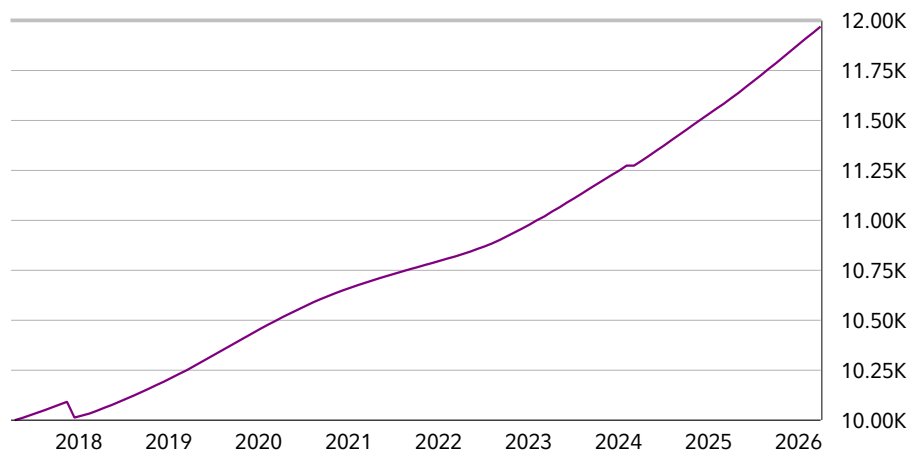
Goldman Sachs Stable Value Collective Trust Institutional Series Class 1

Information on this investment option was provided by your plan sponsor, plan trustee, investment manager, trustee or third party data provider. This investment

Hypothetical Growth of \$10,000^{2,3}

AS OF 03/31/2026

● Goldman Sachs Stable Value Collective Trust Institutional Series Class 1 : \$11,970



The performance data featured represents past performance, which is no guarantee of future results. Investment return and principal value of an investment will fluctuate; therefore, you may have a gain or loss when you sell your shares. Current performance may be higher or lower than the performance data quoted.

Performance^{1,2,4,5}

AS OF 03/31/2026

Monthly	YTD (Monthly)	Average Annual Total Returns				
		1 Yr	3 Yrs	5 Yrs	10 Yrs	Life
Goldman Sachs Stable Value Collective Trust Institutional Series Class 1	0.77%	3.10%	2.81%	2.33%	2.09%	1.88%

Quarter-End (AS OF 03/31/2026)

Goldman Sachs Stable Value Collective Trust Institutional Series Class 1	3.10%	2.81%	2.33%	2.09%	1.88%
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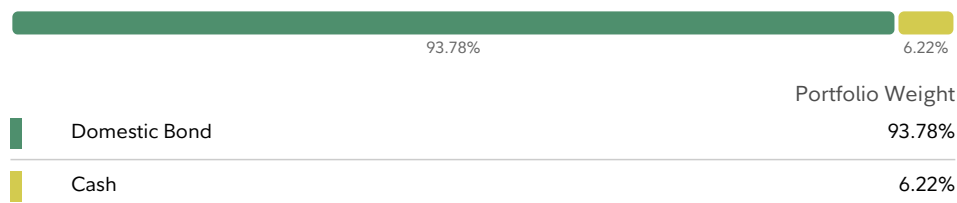
Calendar Year Returns^{1,2,4,5}

AS OF 03/31/2026

	2022	2023	2024	2025	2026
Goldman Sachs Stable Value Collective Trust Institutional Series Class 1	1.69%	2.52%	2.73%	3.00%	0.77%

Asset Allocation⁶

AS OF 03/31/2025

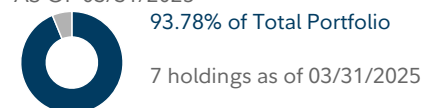


Details

Morningstar Category	Stable Value
Fund Inception	09/27/2013
NAV 04/20/2026	\$1.00
Exp Ratio (Gross) 09/25/2025	0.28% (\$2.80 per \$1,000)
Exp Ratio (Net) 09/25/2025	0.28% (\$2.80 per \$1,000)
Turnover Rate 09/30/2021	141.00%
Portfolio Net Assets (\$M) 03/31/2026	\$2,727.77
Share Class Net Assets (\$M) 03/31/2026	\$1,802.54

Top 10 Holdings⁶

AS OF 03/31/2025



Prudential Gic Gsct Sv	17.24%
State Street Bank Gic Gsct Sv	17.03%
Transamerica Gic Gsct Sv	17.01%
Metropolitan Tower Life	17.01%
Rga Reins Company	16.96%
Mass Mutual Gic Gsct Sv	8.53%

Fund Manager(s)

Lead Manager : Management Team (since 09/27/2013)

Portfolio Data

Weighted Average Coupon 03/31/2025	2.09%
Weighted Average Market Price 03/31/2025	\$100.00

Volatility Measures

Sharpe Ratio 03/31/2026	-14.83
Standard Deviation 03/31/2026	0.15

Fund Overview

Objective

The Goldman Sachs Stable Value Collective Trust (the "Fund") seeks to earn current income while preserving capital and maintaining principal stability.

Strategy

The Fund invests in fixed income instruments which underlie Stable Value Contracts. Under a Stable Value Contract, the issuer of the contract agrees, subject to contract conditions, to make payments representing redemptions from the Fund for participant-initiated benefit payments at "book value". This "benefit responsiveness" feature is designed to allow the Fund to maintain participant balances at book value (except under certain circumstances set forth within the Stable Value Contracts) while the impact of market fluctuations on investor account balances is smoothed via periodic adjustments to the crediting rate.

Risk

The Contracts and securities purchased for the fund are backed solely by the financial resources of the issuers of such Contracts and securities. An investment in the fund is not insured or guaranteed by the manager(s), the plan sponsor, the trustee, the FDIC, or any other government agency. The Contracts purchased by the fund permit the fund to account for the fixed income securities at book value (principal plus interest accrued to date). Through the use of book value accounting, there is no immediate recognition of investment gains and losses on the fund's securities. Instead, gains and losses are recognized over time by periodically adjusting the interest rate credited to the fund under the Contracts. However, while the fund seeks to preserve your principal investment, it is possible to lose money by investing in this fund. The Contracts provide for the payment of certain withdrawals and exchanges at book value during the terms of the Contracts. In order to maintain the Contract issuers' promise to pay such withdrawals and exchanges at book value, the Contracts subject the fund and its participants to certain restrictions. For example, withdrawals prompted by certain events (e.g., layoffs, early retirement windows, spin-offs, sale of a division, facility closings, plan terminations, partial plan terminations, changes in laws or regulations) may be paid at the market value of the fund's securities, which may be less than your book value balance. Additional risk information for this product may be found in the prospectus or other product materials, if available.

Certain investment options offered by your plan (e.g., money market funds, short term bond funds, certain asset allocation/lifecycle funds and brokerage window) may be deemed by the Contract issuers to "compete" with this fund. The terms of the Contracts prohibit you from making a direct exchange from this fund to such competing funds. Instead, you must first exchange to a non-competing fund for 90 days. While these requirements may seem restrictive, they are imposed by the Contract issuers as a condition for the issuer's promise to pay certain withdrawals and exchanges at book value.

Additional Disclosures

The investment option is a stable value fund. It is managed by Goldman Sachs Trust Company NA. This description is only intended to provide a brief overview of the fund.

This investment option is not a mutual fund.

The analysis on these pages may be based, in part, on adjusted historical returns for periods prior to the class's actual inception of 03/30/2017. The returns are provided by Morningstar and reflect the historical performance of the oldest, eligible share class of the Pool with reported expenses and an inception date of 09/27/2013, adjusted to reflect the fees and expenses of this share class (when this share class's fees and expenses are higher.) The adjusted historical returns are not actual returns. Calculation methodologies utilized by Morningstar may differ from those applied by other entities, including the Pool itself. Please refer to a Pool's offering materials for information regarding its' fees and expenses.

Glossary Of Terms

Expense Ratio (Gross): Expense ratio is a measure of what it costs to operate an investment, expressed as a percentage of its assets, as a dollar amount, or in basis points. These are costs the investor pays through a reduction in the investment's rate of return. For a mutual fund, the gross expense ratio is the total annual fund or class operating expenses directly paid by the fund from the fund's most recent prospectus (before waivers or reimbursements). This ratio also includes Acquired Fund Fees and Expenses, which are expenses indirectly incurred by a fund through its ownership of shares in other investment companies. If the investment option is not a mutual fund, the expense ratio may be calculated using methodologies that differ from those used for mutual funds.

Expense Ratio (Net): Expense ratio is a measure of what it costs to operate an investment, expressed as a percentage of its assets, as a dollar amount, or in basis points. These are costs the investor pays through a reduction in the investment's rate of return. For a mutual fund, the net expense ratio is the total annual fund or class operating expenses directly paid by the fund from the fund's most recent prospectus, after any fee waiver and/or expense reimbursements that will reduce any fund operating expenses. This ratio also includes Acquired Fund Fees and Expenses, which are expenses indirectly incurred by a fund through its ownership of shares in other investment companies. This number does not include any fee waiver arrangement or expense reimbursement that may be terminated without agreement of the fund's board of trustees during the one-year period. If the investment option is not a mutual fund, the expense ratio may be calculated using methodologies that differ from those used for mutual funds.

Net Asset Value (NAV): The dollar value of one mutual fund's share, excluding any sales charges or redemption fees. The NAV is calculated by subtracting liabilities from the value of a fund's total assets and dividing it by the number of fund's shares outstanding.

Portfolio Net Assets (\$M): The difference between a portfolio's total assets and liabilities, including all share classes of the fund.

Share Class Inception: The date on which the share class was formed.

Share Class Net Assets (\$M): The difference between the total assets and liabilities of a single share class of a fund.

Sharpe Ratio: The Sharpe ratio is a measure of historical risk-adjusted performance. It is calculated by dividing the fund's excess returns (the fund's average annual return for the period minus the 3-month "risk free" return rate) and dividing it by the standard deviation of the fund's returns. The higher the ratio, the better the fund's return per unit of risk. The three month "risk free" rate used is the 90-day Treasury Bill rate.

Stable Value: Stable-value portfolios seek to provide income while preventing price fluctuations. The most common stable-value portfolios invest in a diversified portfolio of bonds and enter into wrapper agreements with financial companies to guarantee against fluctuations in their share prices. These wrapper agreements typically provide price stability on a day-to-day basis, thereby insulating each portfolio's net asset value from interest-rate volatility. Therefore, the duration for each of these funds is essentially zero.

Standard Deviation: Statistical measure of how much a return varies over an extended period of time. The more variable the returns, the larger the standard deviation. Investors may examine historical standard deviation in conjunction with historical returns to decide whether an investment's volatility would have been acceptable given the returns it would have produced. A higher standard deviation indicates a wider dispersion of past returns and thus greater historical volatility. Standard deviation does not indicate how an investment actually performed, but it does indicate the volatility of its returns over time. Standard deviation is annualized. The returns used for this calculation are not load-adjusted.

Turnover Rate: The lesser of amounts of purchases or sales of long-term portfolio securities divided by the monthly average value of long-term securities owned by the fund.

Weighted Average Coupon: Coupon of each bond weighted by its relative size (excluding derivatives). Weighted average coupon indicates the fund's interest rate to be received on an annualized basis.

Weighted Average Market Price: Market price of each bond weighted by its relative size (excluding derivatives). Weighted average market price indicates whether the fund's bonds are trading at a premium or discount.

Important Information

1. Long-term fund performance returns (e.g. 1 Yr, 3 Yrs, 5 Yrs, 10 Yrs) may not be available due to the fund inception date.
2. The Morningstar Category Average is the average return for the peer group based on the returns of each individual fund within the group, for the period shown. This average assumes reinvestment of dividends.
3. This chart illustrates the performance of a hypothetical \$10,000 investment made in this investment product (and a benchmark or category average, if shown) from the beginning date shown or on the inception date of the product (whichever is later). Some products do not have monthly performance data available back to inception date. The inception date used for products with underlying funds, or multiple shares classes, or are offered as a separate account, strategy or sub account, may be the inception date of the underlying fund, the earliest share class of the product, or the date composite performance for the product was first made available. The product's returns may not reflect all its expenses. Any fees not reflected would lower the returns. Benchmark returns include reinvestment of capital gains and dividends, if any, but do not reflect any fees or expenses. It is not possible to invest in an index. Past performance is no guarantee of future results. This chart is not intended to imply any future performance of the investment product.
4. Percent Rank in Category is the fund's total-return percentile rank relative to all funds that have the same Morningstar Category. The highest (or most favorable) percentile rank is 1 and the lowest (or least favorable) percentile rank is 100. The top-performing fund in a category will always receive a rank of 1. % Rank in Category is based on total returns which include reinvested dividends and capital gains, if any, and exclude sales charges. Multiple share classes of a fund have a common portfolio but impose different expense structures. Past performance is no guarantee of future results.
5. Total returns are historical and may include change in share value and reinvestment of dividends and capital gains, if any. Cumulative total returns are reported as of the period indicated. Life of fund figures are reported as of the commencement date to the period indicated and are cumulative if the fund is less than one year old. Total returns do not reflect the fund's [%] sales charge. If sales charges were included, total returns would have been lower.

Important Information (continued)

6. Any holdings, asset allocation, diversification breakdowns or other composition data shown are as of the date indicated and are subject to change at any time. They may not be representative of the fund's current or future investments. Some breakdowns may be intentionally limited to a particular class or other subset of the fund's entire portfolio, particularly in asset allocation and hybrid funds, where for example, the attributes of the equity and fixed income portions are different. Due to time-lags in reporting, the as-of date may be the date the data was reported rather than the date the fund held the assets. For funds that invest in other funds, the underlying funds may report their holdings on different schedules, so the aggregated information presented may include results from a combination of reporting periods.

