## **PROSPECTUS**

May 1, 2024

## **SUNAMERICA SERIES TRUST**

(Class 1, Class 2 and Class 3 Shares)



SA Wellington Capital Appreciation Portfolio SA Wellington Government and Quality Bond Portfolio SA Wellington Strategic Multi-Asset Portfolio

This Prospectus contains information you should know before investing, including information about risks. Please read it before you invest and keep it for future reference.

The Securities and Exchange Commission has not approved or disapproved these securities or passed upon the adequacy of this Prospectus. Any representation to the contrary is a criminal offense.

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## PORTFOLIO SUMMARY: SA WELLINGTON CAPITAL APPRECIATION PORTFOLIO

#### Investment Goal

The investment goal of the SA Wellington Capital Appreciation Portfolio (the "Portfolio") is long-term capital appreciation.

## Fees and Expenses of the Portfolio

This table describes the fees and expenses that you may pay if you buy, hold and sell shares of the Portfolio. The table and example below do not reflect the separate account fees charged in the variable annuity or variable life insurance policy ("Variable Contracts") in which the Portfolio is offered. If separate account fees were shown, the Portfolio's annual operating expenses would be higher. Please see your Variable Contract prospectus for more details on the separate account fees.

<u>Annual Portfolio Operating Expenses</u> (expenses that you pay each year as a percentage of the value of your investment)

	Class 1	Class 2	Class 3
Management Fees	0.70%	0.70%	0.70%
Service (12b-1) Fees	None	0.15%	0.25%
Other Expenses	0.04%	0.04%	0.04%
Total Annual Portfolio			
Operating Expenses	0.74%	0.89%	0.99%

#### **Expense Example**

This Example is intended to help you compare the cost of investing in the Portfolio with the cost of investing in other mutual funds. The Example assumes that you invest \$10,000 in the Portfolio for the time periods indicated and then redeem or hold all of your shares at the end of those periods. The Example also assumes that your investment has a 5% return each year and that the Portfolio's operating expenses remain the same. The Example does not reflect charges imposed by the Variable Contract. If the Variable Contract fees were reflected, the expenses would be higher. See the Variable Contract prospectus for information on such charges. Although your actual costs may be higher or lower, based on these assumptions and the net expenses shown in the fee table, your costs would be:

	1 Year	3 Years	5 Years	10 Years
Class 1	\$ 76	\$237	\$411	\$ 918
Class 2	91	284	493	1,096
Class 3	101	315	547	1,213

#### **Portfolio Turnover**

The Portfolio pays transaction costs, such as commissions, when it buys and sells securities (or "turns over" its portfolio). A higher portfolio turnover rate may indicate higher transaction costs. These costs, which are

not reflected in annual portfolio operating expenses or in the Example, affect the Portfolio's performance.

During the most recent fiscal year, the Portfolio's portfolio turnover rate was 95% of the average value of its portfolio.

# Principal Investment Strategies of the Portfolio

The Portfolio's principal investment strategy is to invest primarily in growth equity securities across a wide range of industries and companies, using a wide-ranging and flexible stock selection approach. The Portfolio uses an active trading strategy to achieve its investment goal.

The Portfolio will principally invest in equity securities of large-, mid- and small-cap companies. The Portfolio may also invest in foreign equity securities, including depositary receipts (up to 30% of total assets).

A "growth" philosophy — that of investing in securities believed to offer the potential for capital appreciation — focuses on securities of companies that may have one or more of the following characteristics: accelerating or high revenue growth, improving profit margins, or improving balance sheets.

The Portfolio, from time to time, may have significant positions in particular sectors, such as technology.

## Principal Risks of Investing in the Portfolio

As with any mutual fund, there can be no assurance that the Portfolio's investment goal will be met or that the net return on an investment in the Portfolio will exceed what could have been obtained through other investment or savings vehicles. Shares of the Portfolio are not bank deposits and are not guaranteed or insured by any bank, government entity or the Federal Deposit Insurance Corporation. If the value of the assets of the Portfolio goes down, you could lose money.

The following is a summary of the principal risks of investing in the Portfolio.

**Equity Securities Risk.** The Portfolio invests principally in equity securities and is therefore subject to the risk that stock prices will fall and may underperform other asset classes. Individual stock prices fluctuate from day-to-day and may decline significantly.

Foreign Investment Risk. The Portfolio's investments in the securities of foreign issuers or issuers with significant exposure to foreign markets involve additional risk. Foreign countries in which the Portfolio invests may have markets that are less liquid, less regulated and more volatile than U.S. markets. The value of the Portfolio's

#### PORTFOLIO SUMMARY: SA WELLINGTON CAPITAL APPRECIATION PORTFOLIO

investments may decline because of factors affecting the particular issuer as well as foreign markets and issuers generally, such as unfavorable government actions, and political or financial instability and other conditions or events (including, for example, military confrontations, war, terrorism, sanctions, disease/virus, outbreaks and epidemics). Lack of relevant data and reliable public information may also affect the value of these securities.

Market Risk. The Portfolio's share price or the market as a whole can decline for many reasons or be adversely affected by a number of factors, including, without limitation: weakness in the broad market, a particular industry, or specific holdings; adverse political, regulatory or economic developments in the United States or abroad; changes in investor psychology; heavy institutional selling; military confrontations, war, terrorism and other armed conflicts, disease/virus outbreaks and epidemics; recessions; taxation and international tax treaties; currency, interest rate and price fluctuations; and other conditions or events. In addition, the subadviser's assessment of securities held in the Portfolio may prove incorrect, resulting in losses or poor performance even in a rising market.

Management Risk. The Portfolio is subject to management risk because it is an actively-managed investment portfolio. The Portfolio's portfolio managers apply investment techniques and risk analyses in making investment decisions, but there can be no guarantee that these decisions or the individual securities selected by the portfolio managers will produce the desired results.

Growth Stock Risk. The Portfolio invests substantially in growth style stocks. A "Growth" philosophy is a strategy of investing in securities believed to offer the potential for capital appreciation. It focuses on securities of companies that are considered to have a historical record of aboveaverage growth rate, significant growth potential, aboveaverage earnings growth or value, the ability to sustain earnings growth, or that offer proven or unusual products or services, or operate in industries experiencing increasing demand. Growth stocks may lack the dividend yield associated with value stocks that can cushion total return in a bear market. Also, growth stocks normally carry a higher price/earnings ratio than many other stocks. Consequently, if earnings expectations are not met, the market price of growth stocks will often decline more than other stocks.

Large-Cap Companies Risk. Large-cap companies tend to be less volatile than companies with smaller market capitalizations. In exchange for this potentially lower risk, the Portfolio's value may not rise as much as the value of portfolios that emphasize smaller companies. Larger,

more established companies may be unable to respond quickly to new competitive challenges, such as changes in technology and consumer tastes. Larger companies also may not be able to attain the high growth rate of successful smaller companies, particularly during extended periods of economic expansion.

Sector or Industry Focus Risk. To the extent the Portfolio invests a significant portion of its assets in one or more sectors or industries at a time, the Portfolio will face a greater risk of loss due to factors affecting sectors or industries than if the Portfolio always maintained wide diversity among the sectors and industries in which it invests.

Small- and Mid-Cap Companies Risk. Companies with smaller market capitalizations (particularly under \$1 billion depending on the market) tend to be at early stages of development with limited product lines, operating histories, market access for products, financial resources, access to new capital, or depth in management. It may be difficult to obtain reliable information and financial data about these companies. Consequently, the securities of smaller companies may not be as readily marketable and may be subject to more abrupt or erratic market movements than companies with larger capitalizations. Securities of medium-sized companies are also subject to these risks to a lesser extent.

Depositary Receipts Risk. Depositary receipts are generally subject to the same risks as the foreign securities that they evidence or into which they may be converted. The issuers of unsponsored depositary receipts are not obligated to disclose information that is considered material in the United States. Therefore, there may be less information available regarding the issuers and there may not be a correlation between such information and the market value of the depositary receipts. Certain depositary receipts are not listed on an exchange and therefore are subject to illiquidity risk.

**Issuer Risk.** The value of a security may decline for a number of reasons directly related to the issuer, such as management performance, financial leverage and reduced demand for the issuer's goods and services.

Active Trading Risk. The Portfolio may engage in frequent trading of securities to achieve its investment goal. Active trading may result in high portfolio turnover and correspondingly greater brokerage commissions and other transaction costs, which will be borne directly by the Portfolio and could affect its performance. During periods of increased market volatility, active trading may be more pronounced.

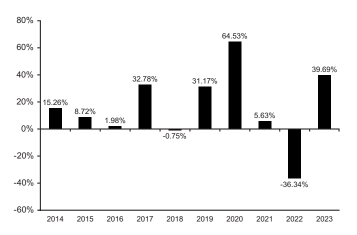
## PORTFOLIO SUMMARY: SA WELLINGTON CAPITAL APPRECIATION PORTFOLIO

#### Performance Information

As a result of a reorganization which occurred on November 8, 2021 (the "Reorganization"), the Portfolio acquired all of the assets and liabilities of the SA Wellington Capital Appreciation Portfolio (the "Predecessor Portfolio"), a series of Anchor Series Trust. The performance information below is based on the performance of the Predecessor Portfolio for periods prior to the date of the Reorganization. The Predecessor Portfolio had the same investment goal, strategies, portfolio management team and contractual fees and expenses as the Portfolio as of the date of the Reorganization. As a result, the performance of the Portfolio would have been substantially similar to that of the Predecessor Portfolio.

The following bar chart illustrates the risks of investing in the Portfolio by showing changes in the Portfolio's performance from calendar year to calendar year and the table compares the Portfolio's average annual returns to those of the Russell 3000 Index (a broad-based securities market index) and the Russell 3000® Growth Index, which is relevant to the Portfolio because it has characteristics similar to the Portfolio's investment strategies. Fees and expenses incurred at the contract level are not reflected in the bar chart or table. If these amounts were reflected, returns would be less than those shown. Of course, past performance is not necessarily an indication of how the Portfolio will perform in the future.

#### (Class 1 Shares)



During the period shown in the bar chart:

Highest Quarterly June 30, 2020 39.89% Return:

Lowest Quarterly June 30, 2022 -29.32% Return:

**Average Annual Total Returns** (For the periods ended December 31, 2023)

	1	5	10
	Year	Years	Years
Class 1 Shares	39.69%	15.18%	13.06%
Class 2 Shares	39.42%	15.00%	12.89%
Class 3 Shares	39.29%	14.89%	12.78%
Russell 3000® Index (reflects no deduction for fees, expenses or taxes)	25.96%	15.16%	11.48%
Russell 3000® Growth Index (reflects no deduction for fees, expenses or taxes)	41.21%	18.85%	14.33%
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#### Investment Adviser

The Portfolio's investment adviser is SunAmerica Asset Management, LLC.

The Portfolio is subadvised by Wellington Management Company LLP.

**Portfolio** 

#### **Portfolio Manager**

	Manager of the Portfolio Since
Stephen C. Mortimer, CFA Senior Managing Director and Equity Portfolio Manager	2006*

<sup>\*</sup> Includes management of the Predecessor Portfolio.

#### Additional Information

For important information about purchases and sales of Portfolio shares, taxes and payments to broker-dealers and other financial intermediaries, please turn to the "Important Additional Information" section on page 14.

#### Investment Goal

The investment goal of the SA Wellington Government and Quality Bond Portfolio (the "Portfolio") is relatively high current income, liquidity and security of principal.

## Fees and Expenses of the Portfolio

This table describes the fees and expenses that you may pay if you buy, hold and sell shares of the Portfolio. The table and example below do not reflect the separate account fees charged in the variable annuity or variable life insurance policy ("Variable Contracts") in which the Portfolio is offered. If separate account fees were shown, the Portfolio's annual operating expenses would be higher. Please see your Variable Contract prospectus for more details on the separate account fees.

<u>Annual Portfolio Operating Expenses</u> (expenses that you pay each year as a percentage of the value of your investment)

	Class 1	Class 2	Class 3
Management Fees	0.54%	0.54%	0.54%
Service (12b-1) Fees	None	0.15%	0.25%
Other Expenses	0.04%	0.04%	0.04%
Total Annual Portfolio			
Operating Expenses	0.58%	0.73%	0.83%

#### **Expense Example**

This Example is intended to help you compare the cost of investing in the Portfolio with the cost of investing in other mutual funds. The Example assumes that you invest \$10,000 in the Portfolio for the time periods indicated and then redeem or hold all of your shares at the end of those periods. The Example also assumes that your investment has a 5% return each year and that the Portfolio's operating expenses remain the same. The Example does not reflect charges imposed by the Variable Contract. If the Variable Contract fees were reflected, the expenses would be higher. See the Variable Contract prospectus for information on such charges. Although your actual costs may be higher or lower, based on these assumptions and the net expenses shown in the fee table, your costs would be:

	1 Year	3 Years	5 Years	10 Years
Class 1	\$59	\$186	\$324	\$ 726
Class 2	75	233	406	906
Class 3	85	265	460	1,025

#### **Portfolio Turnover**

The Portfolio pays transaction costs, such as commissions, when it buys and sells securities (or "turns over" its portfolio). A higher portfolio turnover rate may indicate higher transaction costs. These costs, which are

not reflected in annual portfolio operating expenses or in the Example, affect the Portfolio's performance.

During the most recent fiscal year, the Portfolio's portfolio turnover rate was 107% of the average value of its portfolio.

## Principal Investment Strategies of the Portfolio

The Portfolio's principal investment strategy is to invest, under normal circumstances, at least 80% of net assets in obligations issued, guaranteed or insured by the U.S. Government, its agencies or instrumentalities and in high quality fixed income securities (rated AA—or better by S&P Global Ratings ("S&P") or Aa3 or better by Moody's Investors Service, Inc. ("Moody's") or its equivalent by any other nationally recognized statistical rating organization ("NRSRO")).

The Portfolio will principally invest in fixed income securities, including U.S. Government securities, mortgage-backed securities, asset-backed securities, and high quality bonds. Corporate bonds rated lower than AA—by S&P but not lower than A— (or lower than Aa3 by Moody's but not lower than A3), or its equivalent by another NRSRO, may comprise up to 20% of the Portfolio's net assets. The Portfolio may invest in fixed income securities of any maturity. The Portfolio may use an active trading strategy to achieve its objective.

## Principal Risks of Investing in the Portfolio

As with any mutual fund, there can be no assurance that the Portfolio's investment goal will be met or that the net return on an investment in the Portfolio will exceed what could have been obtained through other investment or savings vehicles. Shares of the Portfolio are not bank deposits and are not guaranteed or insured by any bank, government entity or the Federal Deposit Insurance Corporation. If the value of the assets of the Portfolio goes down, you could lose money.

The following is a summary of the principal risks of investing in the Portfolio.

**U.S. Government Obligations Risk.** U.S. Treasury obligations are backed by the "full faith and credit" of the U.S. Government and generally have negligible credit risk. Securities issued or guaranteed by federal agencies or authorities and U.S. Government sponsored instrumentalities or enterprises may or may not be backed by the full faith and credit of the U.S. Government. For example, securities issued by the Federal Home Loan Mortgage Corporation, the Federal National Mortgage Association and the Federal Home Loan Banks are neither insured nor guaranteed by the U.S. Government;

these securities may be supported only by the ability to borrow from the U.S. Treasury or by the credit of the issuing agency, authority, instrumentality or enterprise and, as a result, are subject to greater credit risk than securities issued or guaranteed by the U.S. Treasury.

**Bonds Risk.** The value of your investment in the Portfolio may go up or down in response to changes in interest rates or defaults (or even the potential for future defaults) by bond issuers. Fixed income securities may be subject to volatility due to changes in interest rates.

Interest Rate Risk. Fixed income securities may be subject to volatility due to changes in interest rates. Duration is a measure of interest rate risk that indicates how price-sensitive a bond is to changes in interest rates. Longer-term and lower coupon bonds tend to be more sensitive to changes in interest rates. Any future changes in monetary policy made by central banks and/or their governments are likely to affect the level of interest rates.

Credit Risk. The risk that an issuer will default on interest or principal payments. The Portfolio could lose money if the issuer of a debt security is unable or perceived to be unable to pay interest or to repay principal when it becomes due. Various factors could affect the issuer's actual or perceived willingness or ability to make timely interest or principal payments, including changes in the issuer's financial condition or in general economic conditions. Debt securities backed by an issuer's taxing authority may be subject to legal limits on the issuer's power to increase taxes or otherwise raise revenue, or may be dependent on legislative appropriation or government aid. Certain debt securities are backed only by revenues derived from a particular project or source, rather than by an issuer's taxing authority, and thus may have a greater risk of default. Credit risk applies to most debt securities, but is generally not a factor for obligations backed by the "full faith and credit" of the U.S. Government.

An issuer with a lower credit rating will be more likely than a higher rated issuer to default or otherwise become unable to honor its financial obligations. Issuers with low credit ratings typically issue junk bonds. In addition to the risk of default, junk bonds may be more volatile, less liquid, more difficult to value and more susceptible to adverse economic conditions or investor perceptions than other bonds.

Mortgage- and Asset-Backed Securities Risk. Mortgage- and asset-backed securities represent interests in "pools" of mortgages or other assets, including consumer loans or receivables held in trust. Asset-backed securities issued by trusts and special purpose corporations are backed by a pool of assets, such as

credit card or automobile loan receivables representing the obligations of a number of different parties. Mortgagebacked securities directly or indirectly provide funds for mortgage loans made to residential home buyers. These include securities that represent interests in pools of mortgage loans made by lenders such as commercial banks, savings and loan institutions, mortgage bankers and others. They include mortgage pass-through securities, collateralized mortgage obligations ("CMOs"), commercial mortgage-backed securities, mortgage dollar rolls, CMO residuals, stripped mortgage-backed securities, non-agency residential mortgage-backed securities and other securities that directly or indirectly represent a participation in, or are secured by and payable from, mortgage loans or real property. The characteristics of these mortgage-backed and asset-backed securities differ from traditional fixed-income securities. Mortgagebacked securities are subject to "prepayment risk" and "extension risk." Prepayment risk is the risk that, when interest rates fall, certain types of obligations will be paid off by the obligor more quickly than originally anticipated and the Portfolio may have to invest the proceeds in securities with lower yields. Extension risk is the risk that, when interest rates rise, certain obligations will be paid off by the obligor more slowly than anticipated, causing the value of these securities to fall. Small movements in interest rates (both increases and decreases) may guickly and significantly reduce the value of certain mortgagebacked securities. These securities also are subject to risk of default on the underlying mortgage, particularly during periods of economic downturn.

Management Risk. The Portfolio is subject to management risk because it is an actively-managed investment portfolio. The Portfolio's portfolio managers apply investment techniques and risk analyses in making investment decisions, but there can be no guarantee that these decisions or the individual securities selected by the portfolio managers will produce the desired results.

Market Risk. The Portfolio's share price or the market as a whole can decline for many reasons or be adversely affected by a number of factors, including, without limitation: weakness in the broad market, a particular industry, or specific holdings; adverse political, regulatory or economic developments in the United States or abroad; changes in investor psychology; heavy institutional selling; military confrontations, war, terrorism and other armed conflicts, disease/virus outbreaks and epidemics; recessions; taxation and international tax treaties; currency, interest rate and price fluctuations; and other conditions or events. In addition, the subadviser's assessment of securities held in the Portfolio may prove incorrect, resulting in losses or poor performance even in a rising market.

**Issuer Risk.** The value of a security may decline for a number of reasons directly related to the issuer, such as management performance, financial leverage and reduced demand for the issuer's goods and services.

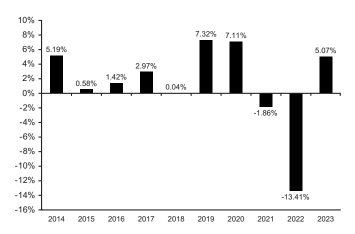
Active Trading Risk. The Portfolio may engage in frequent trading of securities to achieve its investment goal. Active trading may result in high portfolio turnover and correspondingly greater brokerage commissions and other transaction costs, which will be borne directly by the Portfolio and could affect its performance. During periods of increased market volatility, active trading may be more pronounced.

#### Performance Information

As a result of a reorganization which occurred on November 8, 2021 (the "Reorganization"), the Portfolio acquired all of the assets and liabilities of the SA Wellington Government and Quality Bond Portfolio (the "Predecessor Portfolio"), a series of Anchor Series Trust. The performance information below is based on the performance of the Predecessor Portfolio for periods prior to the date of the Reorganization. The Predecessor Portfolio had the same investment goal, strategies, portfolio management team and contractual fees and expenses as the Portfolio as of the date of the Reorganization. As a result, the performance of the Portfolio would have been substantially similar to that of the Predecessor Portfolio.

The following bar chart illustrates the risks of investing in the Portfolio by showing changes in the Portfolio's performance from calendar year to calendar year and the table compares the Portfolio's average annual returns to those of the Bloomberg U.S. Aggregate Bond Index (a broad-based securities market index) and the Bloomberg U.S. Aggregate A or Better Index, which is relevant to the Portfolio because it has characteristics similar to the Portfolio's investment strategies. Fees and expenses incurred at the contract level are not reflected in the bar chart or table. If these amounts were reflected, returns would be less than those shown. Of course, past performance is not necessarily an indication of how the Portfolio will perform in the future.

#### (Class 1 Shares)



During the period shown in the bar chart:

Highest Quarterly December 31, 2023 6.40% Return:

Lowest Quarterly March 31, 2022 -5.94% Return:

**Average Annual Total Returns** (For the periods ended December 31, 2023)

	-	5	
	Year	Years	Years
Class 1 Shares	5.07%	0.52%	1.27%
Class 2 Shares	4.93%	0.37%	1.12%
Class 3 Shares	4.78%	0.26%	1.01%
Bloomberg U.S. Aggregate Bond Index (reflects no deduction for fees, expenses or taxes)	5.53%	1.10%	1.81%
Bloomberg U.S. Aggregate A or Better Index (reflects no deduction for fees, expenses or taxes)	4.98%	0.77%	1.57%

## Investment Adviser

The Portfolio's investment adviser is SunAmerica Asset Management, LLC.

The Portfolio is subadvised by Wellington Management Company LLP.

Portfolio

#### **Portfolio Manager**

Name and Title	Manager of the Portfolio Since
Loren L. Moran, CFA	
Senior Managing Director and Fixed Income Portfolio Manager	2018*

<sup>\*</sup> Includes management of the Predecessor Portfolio.

## **Additional Information**

For important information about purchases and sales of Portfolio shares, taxes and payments to broker-dealers

and other financial intermediaries, please turn to the "Important Additional Information" section on page 14.

#### Investment Goal

The investment goal of the SA Wellington Strategic Multi-Asset Portfolio (the "Portfolio") is high long-term total investment return.

## Fees and Expenses of the Portfolio

This table describes the fees and expenses that you may pay if you buy, hold and sell shares of the Portfolio. The table and example below do not reflect the separate account fees charged in the variable annuity or variable life insurance policy ("Variable Contracts") in which the Portfolio is offered. If separate account fees were shown, the Portfolio's annual operating expenses would be higher. Please see your Variable Contract prospectus for more details on the separate account fees.

<u>Annual Portfolio Operating Expenses</u> (expenses that you pay each year as a percentage of the value of your investment)

	Class 1	Class 3
Management Fees	1.00%	1.00%
Service (12b-1) Fees	None	0.25%
Other Expenses	0.19%	0.19%
Total Annual Portfolio Operating		
Expenses	1.19%	1.44%
Fee Waivers and/or Expense		
Reimbursements <sup>1,2</sup>	0.38%	0.38%
Total Annual Portfolio Operating		
Expenses After Fee Waivers and/or		
Expense Reimbursements <sup>1,2</sup>	0.81%	1.06%

- Pursuant to an Expense Limitation Agreement, SunAmerica Asset Management, LLC ("SunAmerica") has contractually agreed to waive its fees and/or reimburse expenses to the extent that the Total Annual Portfolio Operating Expenses exceed 0.81% and 1.06% of the average daily net assets of the Portfolio's Class 1 and Class 3 shares. respectively. For purposes of the Expense Limitation Agreement, "Total Annual Portfolio Operating Expenses" shall not include extraordinary expenses (i.e., expenses that are unusual in nature and infrequent in occurrence, such as litigation), or acquired fund fees and expenses, brokerage commissions and other transactional expenses relating to the purchase and sale of portfolio securities, interest, taxes and governmental fees, and other expenses not incurred in the ordinary course of business of SunAmerica Series Trust (the "Trust") on behalf of the Portfolio. Any waivers and/or reimbursements made by SunAmerica with respect to the Portfolio under the Expense Limitation Agreement are subject to recoupment from the Portfolio within two years after the occurrence of the waiver and/or reimbursement, provided that the recoupment does not cause the expense ratio of the share class to exceed the lesser of (a) the expense limitation in effect at the time the waivers and/or reimbursements occurred, or (b) the current expense limitation of that share class.
- Pursuant to a Fee Waiver Agreement, SunAmerica is contractually obligated to waive a portion of its advisory fee with respect to the Portfolio so that the net advisory fee rate payable by the Portfolio to SunAmerica under the Investment Advisory and Management Agreement with the Trust is equal to 0.65% of the Portfolio's average daily net assets on the first \$200 million, 0.525% of the Portfolio's average daily net assets on the next \$300 million and 0.45% of the

Portfolio's average daily net assets over \$500 million. This agreement may be modified or discontinued prior to April 30, 2025 only with the approval of the Board of Trustees of the Trust, including a majority of the trustees who are not "interested persons" of the Trust as defined in the Investment Company Act of 1940, as amended.

#### **Expense Example**

This Example is intended to help you compare the cost of investing in the Portfolio with the cost of investing in other mutual funds. The Example assumes that you invest \$10,000 in the Portfolio for the time periods indicated and then redeem or hold all of your shares at the end of those periods. The Example also assumes that your investment has a 5% return each year and that the Portfolio's operating expenses remain the same and that all contractual expense limitations and fee waivers remain in effect only for year one. The Example does not reflect charges imposed by the Variable Contract. If the Variable Contract fees were reflected, the expenses would be higher. See the Variable Contract prospectus for information on such charges. Although your actual costs may be higher or lower, based on these assumptions and the net expenses shown in the fee table, your costs would be:

	1 Year	3 Years	5 Years	10 Years
Class 1	\$ 83	\$340	\$618	\$1,409
Class 3	108	418	751	1,691

#### **Portfolio Turnover**

The Portfolio pays transaction costs, such as commissions, when it buys and sells securities (or "turns over" its portfolio). A higher portfolio turnover rate may indicate higher transaction costs. These costs, which are not reflected in annual portfolio operating expenses or in the Example, affect the Portfolio's performance.

During the most recent fiscal year, the Portfolio's portfolio turnover rate was 63% of the average value of its portfolio.

# Principal Investment Strategies of the Portfolio

The Portfolio's principal investment strategy is to invest the Portfolio's assets among global equity and global fixed income securities to achieve total investment return. "Total investment return" is a measure of performance which combines all elements of return including income and capital appreciation. The portfolio will maintain approximately two-thirds of its assets in equity securities and one-third in fixed income securities.

The Portfolio will principally invest in equity securities of large-, mid- and small-cap companies, convertible securities, and foreign equity securities. The Portfolio will also principally invest in fixed income securities, including U.S. Government securities, foreign fixed income

securities, emerging market securities, asset-backed and mortgage-backed securities, corporate bonds, high-yield, high-risk bonds (commonly referred to as "junk bonds") of any credit quality and preferred stocks. The Portfolio may also make short-term investments. The Portfolio may invest in fixed income securities of any maturity.

In addition, the Portfolio may invest in derivative instruments, such as currency forwards and interest rate futures to manage foreign currency, duration and yield curve positioning within the Portfolio.

The Portfolio may use an active trading strategy to achieve its objective.

## Principal Risks of Investing in the Portfolio

As with any mutual fund, there can be no assurance that the Portfolio's investment goal will be met or that the net return on an investment in the Portfolio will exceed what could have been obtained through other investment or savings vehicles. Shares of the Portfolio are not bank deposits and are not guaranteed or insured by any bank, government entity or the Federal Deposit Insurance Corporation. If the value of the assets of the Portfolio goes down, you could lose money.

The following is a summary of the principal risks of investing in the Portfolio.

**Equity Securities Risk.** The Portfolio invests principally in equity securities and is therefore subject to the risk that stock prices will fall and may underperform other asset classes. Individual stock prices fluctuate from day-to-day and may decline significantly.

Preferred Stock Risk. Preferred stockholders' liquidation rights are subordinate to the company's debt holders and creditors. If interest rates rise, the fixed dividend on preferred stocks may be less attractive and the price of preferred stocks may decline. Deferred dividend payments by an issuer of preferred stock could have adverse tax consequences for the Portfolio and may cause the preferred stock to lose substantial value.

Convertible Securities Risk. The values of the convertible securities in which the Portfolio may invest will be affected by market interest rates, the risk that the issuer may default on interest or principal payments and the value of the underlying common stock into which these securities may be converted. Specifically, certain types of convertible securities may pay fixed interest and dividends; their values may fall if market interest rates rise and rise if market interest rates fall. Additionally, an issuer may have the right to buy back or "call" certain of the convertible securities at a time unfavorable to the Portfolio.

Market Risk. The Portfolio's share price or the market as a whole can decline for many reasons or be adversely affected by a number of factors, including, without limitation: weakness in the broad market, a particular industry, or specific holdings; adverse political, regulatory or economic developments in the United States or abroad; changes in investor psychology; heavy institutional selling; military confrontations, war, terrorism and other armed conflicts, disease/virus outbreaks and epidemics; recessions; taxation and international tax treaties; currency, interest rate and price fluctuations; and other conditions or events. In addition, the subadviser's assessment of securities held in the Portfolio may prove incorrect, resulting in losses or poor performance even in a rising market.

Management Risk. The Portfolio is subject to management risk because it is an actively-managed investment portfolio. The Portfolio's portfolio managers apply investment techniques and risk analyses in making investment decisions, but there can be no guarantee that these decisions or the individual securities selected by the portfolio managers will produce the desired results.

**Bonds Risk.** The value of your investment in the Portfolio may go up or down in response to changes in interest rates or defaults (or even the potential for future defaults) by bond issuers. Fixed income securities may be subject to volatility due to changes in interest rates.

Interest Rate Risk. Fixed income securities may be subject to volatility due to changes in interest rates. Duration is a measure of interest rate risk that indicates how price-sensitive a bond is to changes in interest rates. Longer-term and lower coupon bonds tend to be more sensitive to changes in interest rates. Any future changes in monetary policy made by central banks and/or their governments are likely to affect the level of interest rates.

Credit Risk. The risk that an issuer will default on interest or principal payments. The Portfolio could lose money if the issuer of a debt security is unable or perceived to be unable to pay interest or to repay principal when it becomes due. Various factors could affect the issuer's actual or perceived willingness or ability to make timely interest or principal payments, including changes in the issuer's financial condition or in general economic conditions. Debt securities backed by an issuer's taxing authority may be subject to legal limits on the issuer's power to increase taxes or otherwise raise revenue, or may be dependent on legislative appropriation or government aid. Certain debt securities are backed only by revenues derived from a particular project or source, rather than by an issuer's taxing authority, and thus may have a greater risk of default. Credit risk applies to most debt securities, but is generally not a factor for obligations

backed by the "full faith and credit" of the U.S. Government.

An issuer with a lower credit rating will be more likely than a higher rated issuer to default or otherwise become unable to honor its financial obligations. Issuers with low credit ratings typically issue junk bonds. In addition to the risk of default, junk bonds may be more volatile, less liquid, more difficult to value and more susceptible to adverse economic conditions or investor perceptions than other bonds.

**Junk Bonds Risk.** The Portfolio may invest significantly in junk bonds, which are considered speculative. Junk bonds carry a substantial risk of default or changes in the issuer's creditworthiness, or they may already be in default at the time of purchase.

Foreign Investment Risk. The Portfolio's investments in the securities of foreign issuers or issuers with significant exposure to foreign markets involve additional risk. Foreign countries in which the Portfolio invests may have markets that are less liquid, less regulated and more volatile than U.S. markets. The value of the Portfolio's investments may decline because of factors affecting the particular issuer as well as foreign markets and issuers generally, such as unfavorable government actions, and political or financial instability and other conditions or events (including, for example, military confrontations, war, terrorism, sanctions, disease/virus, outbreaks and epidemics). Lack of relevant data and reliable public information may also affect the value of these securities. The risks of foreign investments are heightened when investing in issuers in emerging market countries.

Emerging Markets Risk. Risks associated with investments in emerging markets may include: delays in settling portfolio securities transactions; currency and capital controls; greater sensitivity to interest rate changes; pervasive corruption and crime; exchange rate volatility; inflation, deflation or currency devaluation; violent military or political conflicts; confiscations and other government restrictions by the United States or other governments; and government instability. As a result, investments in emerging market securities tend to be more volatile than investments in developed countries.

**U.S. Government Obligations Risk.** U.S. Treasury obligations are backed by the "full faith and credit" of the U.S. Government and generally have negligible credit risk. Securities issued or guaranteed by federal agencies or authorities and U.S. Government sponsored instrumentalities or enterprises may or may not be backed by the full faith and credit of the U.S. Government. For example, securities issued by the Federal Home Loan Mortgage Corporation, the Federal National Mortgage

Association and the Federal Home Loan Banks are neither insured nor guaranteed by the U.S. Government; these securities may be supported only by the ability to borrow from the U.S. Treasury or by the credit of the issuing agency, authority, instrumentality or enterprise and, as a result, are subject to greater credit risk than securities issued or guaranteed by the U.S. Treasury.

Mortgage- and Asset-Backed Securities Risk. Mortgage- and asset-backed securities represent interests in "pools" of mortgages or other assets, including consumer loans or receivables held in trust. Asset-backed securities issued by trusts and special purpose corporations are backed by a pool of assets, such as credit card or automobile loan receivables representing the obligations of a number of different parties. Mortgagebacked securities directly or indirectly provide funds for mortgage loans made to residential home buyers. These include securities that represent interests in pools of mortgage loans made by lenders such as commercial banks, savings and loan institutions, mortgage bankers and others. They include mortgage pass-through securities, collateralized mortgage obligations ("CMOs"), commercial mortgage-backed securities, mortgage dollar rolls, CMO residuals, stripped mortgage-backed securities, non-agency residential mortgage-backed securities and other securities that directly or indirectly represent a participation in, or are secured by and payable from, mortgage loans or real property. The characteristics of these mortgage-backed and asset-backed securities differ from traditional fixed-income securities. Mortgagebacked securities are subject to "prepayment risk" and "extension risk." Prepayment risk is the risk that, when interest rates fall, certain types of obligations will be paid off by the obligor more quickly than originally anticipated and the Portfolio may have to invest the proceeds in securities with lower yields. Extension risk is the risk that, when interest rates rise, certain obligations will be paid off by the obligor more slowly than anticipated, causing the value of these securities to fall. Small movements in interest rates (both increases and decreases) may quickly and significantly reduce the value of certain mortgagebacked securities. These securities also are subject to risk of default on the underlying mortgage, particularly during periods of economic downturn.

Large-Cap Companies Risk. Large-cap companies tend to be less volatile than companies with smaller market capitalizations. In exchange for this potentially lower risk, the Portfolio's value may not rise as much as the value of portfolios that emphasize smaller companies. Larger, more established companies may be unable to respond quickly to new competitive challenges, such as changes in technology and consumer tastes. Larger companies also may not be able to attain the high growth rate of

successful smaller companies, particularly during extended periods of economic expansion.

Small- and Mid-Cap Companies Risk. Companies with smaller market capitalizations (particularly under \$1 billion depending on the market) tend to be at early stages of development with limited product lines, operating histories, market access for products, financial resources, access to new capital, or depth in management. It may be difficult to obtain reliable information and financial data about these companies. Consequently, the securities of smaller companies may not be as readily marketable and may be subject to more abrupt or erratic market movements than companies with larger capitalizations. Securities of medium-sized companies are also subject to these risks to a lesser extent.

**Derivatives Risk.** A derivative is any financial instrument whose value is based on, and determined by, another security, index, rate or benchmark (i.e., stock options, futures, caps, floors, etc.). To the extent a derivative contract is used to hedge another position in the Portfolio, the Portfolio will be exposed to the risks associated with hedging described below. To the extent an option, futures contract, swap, or other derivative is used to enhance return, rather than as a hedge, the Portfolio will be directly exposed to the risks of the contract. Unfavorable changes in the value of the underlying security, index, rate or benchmark may cause sudden losses. Gains or losses from the Portfolio's use of derivatives may be substantially greater than the amount of the Portfolio's investment. Certain derivatives have the potential for undefined loss. Derivatives are also associated with various other risks, including market risk, leverage risk, hedging risk, counterparty risk, valuation risk, regulatory risk, illiquidity risk and interest rate risk. The primary risks associated with the Portfolio's use of derivatives are market risk. counterparty risk and hedging risk.

Hedging Risk. A hedge is an investment made in order to reduce the risk of adverse price movements in a security, by taking an offsetting position in a related security (often a derivative, such as an option, futures contract or a short sale). While hedging strategies can be very useful and inexpensive ways of reducing risk, they are sometimes ineffective due to unexpected changes in the market. Hedging also involves the risk that changes in the value of the related security will not match those of the instruments being hedged as expected, in which case any losses on the instruments being hedged may not be reduced.

**Foreign Currency Risk.** The value of the Portfolio's foreign investments may fluctuate due to changes in currency exchange rates. A decline in the value of foreign currencies relative to the U.S. dollar generally can be

expected to depress the value of the Portfolio's non-U.S. dollar-denominated securities.

If changes in the currency exchange rates do not occur as anticipated, the Portfolio may lose money on forward currency transactions. The Portfolio's ability to use forward foreign currency transactions successfully depends on a number of factors, including the forward foreign currency transactions being available at prices that are not too costly, the availability of liquid markets and the ability of the portfolio managers to accurately predict the direction of changes in currency exchange rates. Currency exchange rates may be volatile. Currency transactions are subject to counterparty risk, which is the risk that the other party in the transaction will not fulfill its contractual obligation.

**Issuer Risk.** The value of a security may decline for a number of reasons directly related to the issuer, such as management performance, financial leverage and reduced demand for the issuer's goods and services.

Active Trading Risk. The Portfolio may engage in frequent trading of securities to achieve its investment goal. Active trading may result in high portfolio turnover and correspondingly greater brokerage commissions and other transaction costs, which will be borne directly by the Portfolio and could affect its performance. During periods of increased market volatility, active trading may be more pronounced.

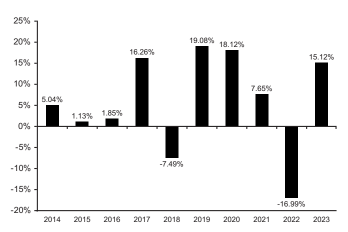
#### Performance Information

As a result of a reorganization which occurred on November 8, 2021 (the "Reorganization"), the Portfolio acquired all of the assets and liabilities of the SA Wellington Strategic Multi-Asset Portfolio (the "Predecessor Portfolio"), a series of Anchor Series Trust. The performance information below is based on the performance of the Predecessor Portfolio for periods prior to the date of the Reorganization. The Predecessor Portfolio had the same investment goal, strategies, portfolio management team and contractual fees and expenses as the Portfolio as of the date of the Reorganization. As a result, the performance of the Portfolio would have been substantially similar to that of the Predecessor Portfolio.

The following bar chart illustrates the risks of investing in the Portfolio by showing changes in the Portfolio's performance from calendar year to calendar year and the table compares the Portfolio's average annual returns to those of the MSCI ACWI Index (net) (a broad-based securities market index) and a blended index. The blended index consists of 65% MSCI ACWI Index (net) and 35% FTSE World Government Bond Index (U.S. \$ Hedged) (the

"Blended Index"). The Blended Index is relevant to the Portfolio because it has characteristics similar to the Portfolio's investment strategies. Fees and expenses incurred at the contract level are not reflected in the bar chart or table. If these amounts were reflected, returns would be less than those shown. Of course, past performance is not necessarily an indication of how the Portfolio will perform in the future.

#### (Class 1 Shares)



During the period shown in the bar chart:

Highest Quarterly June 30, 2020 14.55% Return:

Lowest Quarterly June 30, 2022 -12.46% Return:

## **Average Annual Total Returns** (For the periods ended December 31, 2023)

				Since Inception	Inception Date
Class 1 Shares	15.12%	7.67%	5.35%		
Class 3 Shares	14.84%	7.43%	N/A	5.87%	9/26/2016
MSCI ACWI Index					
(net)	22.20%	11.72%	7.93%	9.80%	
Blended Index	16.60%	8.07%	6.11%	6.83%	

## Investment Adviser

The Portfolio's investment adviser is SunAmerica.

The Portfolio is subadvised by Wellington Management Company LLP.

#### **Portfolio Managers**

Name and Title	Portfolio Manager of the Portfolio Since
Tara C. Stilwell, CFA Senior Managing Director and Equity Portfolio Manager	2023
Nicolas M. Choumenkovitch Senior Managing Director and Equity Portfolio Manager	2000*, **
Martin Harvey, CFA Managing Director and Fixed Income Portfolio Manager	2023
Edward L. Meyi, FRM Managing Director and Fixed Income Portfolio Manager	2020*

<sup>\*</sup> Includes management of the Predecessor Portfolio.

#### Additional Information

For important information about purchases and sales of Portfolio shares, taxes and payments to broker-dealers and other financial intermediaries, please turn to the "Important Additional Information" section on page 14.

<sup>\*\*</sup> Nicolas M. Choumenkovitch announced his plan to retire and withdraw from the partnership of Wellington Management's parent company, and effective June 30, 2024, he will no longer serve as a portfolio manager for the Portfolio. Mr. Choumenkovitch's portfolio management responsibilities will transition to Tara C. Stilwell, CFA in the months leading up to his departure.

#### IMPORTANT ADDITIONAL INFORMATION

#### Purchases and Sales of Portfolio Shares

Shares of the Portfolios may only be purchased or redeemed through Variable Contracts offered by the separate accounts of participating life insurance companies and by other portfolios of the Trust and Seasons Series Trust. Shares of a Portfolio may be purchased and redeemed each day the New York Stock Exchange is open, at the Portfolio's net asset value determined after receipt of a request in good order.

The Portfolios do not have any initial or subsequent investment minimums. However, your insurance company may impose investment or account minimums. Please consult the prospectus (or other offering document) for your Variable Contract which may contain additional information about purchases and redemptions of Portfolio shares.

#### Tax Information

The Portfolios will not be subject to U.S. federal income tax so long as they qualify as regulated investment companies and distribute their income and gains each year to their shareholders. However, contractholders may be subject to U.S. federal income tax (and a U.S. federal Medicare tax of 3.8% that applies to net investment income, including taxable annuity payments, if applicable) upon withdrawal from a Variable Contract. Contractholders should consult the prospectus (or other offering document) for the Variable Contract for additional information regarding taxation.

# Payments to Broker-Dealers and Other Financial Intermediaries

The Portfolios are not sold directly to the general public but instead are offered as an underlying investment option for Variable Contracts and to other portfolios of the Trust and Seasons Series Trust. A Portfolio and its related companies may make payments to the sponsoring insurance company (or its affiliates) for distribution and/or other services. These payments may create a conflict of interest as they may be a factor that the insurance company considers in including a Portfolio as an underlying investment option in the Variable Contract. The prospectus (or other offering document) for your Variable Contract may contain additional information about these payments.

# Additional Information About the Portfolios' Investment Strategies and Investment Risks

From time to time, a Portfolio may take temporary defensive positions that are inconsistent with its principal investment strategies, in attempting to respond to adverse market, economic, political, or other conditions. There is no limit on a Portfolio's investments in money market securities for temporary defensive purposes. If a Portfolio takes such a temporary defensive position, it may not achieve its investment goal.

In addition to the securities and techniques described herein, there are other securities and investment techniques in which the Portfolios may invest in limited instances, which are not described in this Prospectus. These securities and investment practices are listed in the Statement of Additional Information of SunAmerica Series Trust (the "Trust"), which you may obtain free of charge (see back cover).

Unless otherwise indicated, investment restrictions, including percentage limitations, apply at the time of purchase under normal market conditions. You should consider your ability to assume the risks involved before investing in a Portfolio through one of the Variable Contracts. Percentage limitations may be calculated based on a Portfolio's total or net assets. "Total assets" means net assets plus liabilities (e.g., borrowings). If not specified as net assets, the percentage is calculated based on total assets.

The principal investment goal and strategies for each Portfolio are non-fundamental and may be changed by the Board of Trustees (the "Board") without shareholder approval. Shareholders will be given at least 60 days' written notice in advance of any change to a Portfolio's investment goal or to its investment strategy that requires 80% of its net assets to be invested in certain securities.

#### **SA Wellington Capital Appreciation Portfolio**

The Portfolio's investment goal is long-term capital appreciation.

The Portfolio's principal investment strategy is to invest primarily in growth equity securities across a wide range of industries and companies, using a wide-ranging and flexible stock selection approach. The Portfolio uses an active trading strategy to achieve its investment goal.

The Portfolio will principally invest in equity securities of large-, mid- and small-cap companies. The Portfolio may also invest in foreign equity securities, including depositary receipts (up to 30% of total assets).

A "growth" philosophy — that of investing in securities believed to offer the potential for capital appreciation — focuses on securities of companies that may have one or more of the following characteristics: accelerating or high

revenue growth, improving profit margins, or improving balance sheets.

The Portfolio, from time to time, may have significant positions in particular sectors, such as technology.

The Portfolio buys and sells securities based on bottomup investment analysis and individual security selection, with an aim to uncover opportunities with potential for price appreciation. A bottom-up investment approach searches for outstanding performance of individual stocks before considering the impact of economic or industry trends. The Portfolio is managed using a proprietary fundamental analysis in order to select securities which are deemed to be consistent with the Portfolio's investment objective and are priced attractively. Fundamental analysis of a company involves the assessment of such factors as its business environment, management, balance sheet, income statement, anticipated earnings, revenues, dividends, and other related measures of value. Securities are sold when the investment has achieved its intended purpose, or because it is no longer considered attractive.

The Portfolio may also invest in currency transactions; emerging markets securities; illiquid investments, including private placements (up to 10%); forward commitments; when-issued/delayed delivery transactions; special situations; forward contracts; ETFs; options, rights and warrants; and convertible securities (up to 20%). Additional risks that the Portfolio may be subject to include:

- · Cybersecurity Risk
- Derivatives Risk
- Exchange-Traded Funds Risk
- Foreign Investment Risk Emerging Markets Risk
- Growth Stock Risk
- Illiquidity Risk
- When-Issued Securities, Delayed Delivery and Forward Commitment Transactions Risk

## SA Wellington Government and Quality Bond Portfolio

The Portfolio's investment goal is relatively high current income, liquidity and security of principal.

The Portfolio's principal investment strategy is to invest, under normal circumstances, at least 80% of net assets in obligations issued, guaranteed or insured by the U.S. Government, its agencies or instrumentalities and in high quality fixed income securities (rated AA— or better by S&P Global Ratings ("S&P") or Aa3 or better by Moody's Investors Service, Inc. ("Moody's") or its equivalent by any

# Additional Information About the Portfolios' Investment Strategies and Investment Risks

other nationally recognized statistical rating organization ("NRSRO")).

The Portfolio will principally invest in fixed income securities, including U.S. Government securities, mortgage-backed securities, asset-backed securities, and high quality bonds. Corporate bonds rated lower than AA—by S&P but not lower than A— (or lower than Aa3 by Moody's but not lower than A3), or its equivalent by another NRSRO, may comprise up to 20% of the Portfolio's net assets. The Portfolio may invest in fixed income securities of any maturity. The Portfolio may use an active trading strategy to achieve its objective.

The Portfolio employs both a bottom-up and a top-down analysis in its investment approach. On an individual security basis, the Portfolio buys and sells securities based on bottom-up investment analysis, with an aim to uncover opportunities with potential for price appreciation. A bottom-up investment approach is described in the preceding paragraph. In addition, the Portfolio is managed using a proprietary top-down macro analysis for asset allocation among its different asset classes, countries, sectors and styles. Top-down macro analysis involves the assessment of such factors as trends in economic growth, inflation and the capital market environment.

The Portfolio may also invest in convertible securities; credit default swaps, including credit default swaps on indices (up to 10%); interest rate swaps, caps, floors and collars (up to 10%); total return swaps (up to 10%); illiquid investments (up to 10%); forward commitments and whenissued/ delayed delivery transactions; municipal bonds (up to 10%); zero coupon bonds; foreign securities; emerging market securities; futures; special situations; and rights and warrants. Additional risks that the Portfolio may be subject to include:

- · Counterparty Risk
- Cybersecurity Risk
- · Derivatives Risk
- Equity Securities Risk--Convertible Securities Risk
- Equity Securities Risk--Warrants and Rights Risk
- Foreign Investment Risk
- Foreign Investment Risk Emerging Markets Risk
- Illiquidity Risk
- LIBOR Transition Risk
- When-Issued Securities, Delayed Delivery and Forward Commitment Transactions Risk

## SA Wellington Strategic Multi-Asset Portfolio

The Portfolio's investment goal is high long-term total investment return.

The Portfolio's principal investment strategy is to invest the Portfolio's assets among global equity and global fixed income securities to achieve total investment return. "Total investment return" is a measure of performance which combines all elements of return including income and capital appreciation. The portfolio will maintain approximately two-thirds of its assets in equity securities and one-third in fixed income securities.

The Portfolio will principally invest in equity securities of large-, mid- and small-cap companies, convertible securities, and foreign equity securities. The Portfolio will also principally invest in fixed income securities, including U.S. Government securities, foreign fixed income securities, emerging market securities, asset-backed and mortgage-backed securities, corporate bonds, high-yield, high-risk bonds (commonly referred to as "junk bonds") of any credit quality and preferred stocks. The Portfolio may also make short-term investments. The Portfolio may invest in fixed income securities of any maturity.

In addition, the Portfolio may invest in derivative instruments, such as currency forwards and interest rate futures to manage foreign currency, duration and yield curve positioning within the Portfolio.

The Portfolio may use an active trading strategy to achieve its objective.

The Portfolio employs both a bottom-up and a top-down analysis in its investment approach. On an individual security basis, the Portfolio buys and sells securities based on bottom-up investment analysis, with an aim to uncover opportunities with potential for price appreciation. A bottom-up investment approach is described in the preceding paragraph. In addition, the Portfolio is managed using a proprietary top-down macro analysis for asset allocation among its different asset classes, countries, sectors and styles. Top-down macro analysis involves the assessment of such factors as trends in economic growth, inflation and the capital market environment.

The Portfolio may also borrow for temporary or emergency purposes (up to 10%); invest in depositary receipts; invest in equity index futures; invest in credit default swaps, including credit default swaps on indices (up to 10%); ETFs; options; forward contracts; forward commitments; special situations; illiquid investments (up to 10%); and when-issued/delayed delivery transactions. Additional risks that the Portfolio may be subject to include:

- Counterparty Risk
- · Cybersecurity Risk
- Depositary Receipts Risk
- Exchange-Traded Funds Risk

# Additional Information About the Portfolios' Investment Strategies and Investment Risks

- Illiquidity Risk
- Investment Company Risk

- LIBOR Transition Risk
- When-Issued Securities, Delayed Delivery and Forward Commitment Transactions Risk

## Risk Terminology

Active Trading Risk. A Portfolio may engage in frequent trading of securities to achieve its investment goal. Active trading may result in high portfolio turnover and correspondingly greater brokerage commissions and other transaction costs, which will be borne directly by the Portfolio and could affect its performance. During periods of increased market volatility, active trading may be more pronounced.

Counterparty Risk. Counterparty risk is the risk that a counterparty to a security, loan or derivative held by a Portfolio becomes bankrupt or otherwise fails to perform its obligations due to financial difficulties. A Portfolio may experience significant delays in obtaining any recovery in a bankruptcy or other reorganization proceeding, and there may be no recovery or limited recovery in such circumstances.

Cybersecurity Risk. Intentional cybersecurity breaches include: unauthorized access to systems, networks, or devices (such as through "hacking" activity); infection from computer viruses or other malicious software code; and attacks that shut down, disable, slow, or otherwise disrupt operations, business processes, or website access or functionality. In addition, unintentional incidents can occur, such as the inadvertent release of confidential information (possibly resulting in the violation of applicable privacy laws).

A cybersecurity breach could result in the loss or theft of customer data or funds, the inability to access electronic systems ("denial of services"), loss or theft of proprietary information or corporate data, physical damage to a computer or network system, or costs associated with system repairs. Such incidents could cause a Portfolio, SunAmerica, a subadviser, or other service providers to incur regulatory penalties, reputational damage, additional compliance costs, or financial loss. In addition, such incidents could affect issuers in which a Portfolio invests, and thereby cause the Portfolio's investments to lose value.

Defensive Investments Risk. Defensive investments include high-quality, fixed income securities, repurchase agreements and other money market instruments. A Portfolio may make temporary defensive investments in response to adverse market, economic, political or other conditions or when necessary or advisable to maintain a cash position. When a Portfolio takes a defensive position, it may miss out on investment opportunities that could have resulted from investing in accordance with its principal investment strategy. As a result, a Portfolio may not achieve its investment goal.

Depositary Receipts Risk. Depositary receipts, which are generally considered foreign securities, include American Depositary Receipts ("ADRs"), European Depositary Receipts ("EDRs"), Global Depositary Receipts ("GDRs") and others. ADRs are certificates issued by a U.S. bank or trust company and represent the right to receive securities of a foreign issuer deposited in a domestic bank or foreign branch of a U.S. bank. EDRs (issued in Europe) and GDRs (issued throughout the world) each evidence a similar ownership arrangement. ADRs in which a Portfolio may invest may be sponsored or unsponsored. There may be less information available about foreign issuers of unsponsored ADRs. Depositary receipts, such as ADRs and other depositary receipts, including GDRs, EDRs, are generally subject to the same risks as the foreign securities that they evidence or into which they may be converted. Depositary receipts may or may not be jointly sponsored by the underlying issuer. The issuers of unsponsored depositary receipts are not obligated to disclose information that is considered material in the United States. Therefore, there may be less information available regarding these issuers and there may not be a correlation between such information and the market value of the depositary receipts. Certain depositary receipts are not listed on an exchange and therefore are subject to illiquidity risk. Depositary Receipts are not necessarily denominated in the same currency as the underlying securities to which they may be connected.

Derivatives Risk. A derivative is any financial instrument whose value is based on, and determined by, another security, index, rate or benchmark (e.g., stock options, futures, caps, floors, etc.). Futures and options are traded on different exchanges. Forward contracts, swaps, and many different types of options are regularly traded outside of exchanges by financial institutions in what are termed "over the counter" markets. Other more specialized derivative instruments, such as structured notes, may be part of a public offering. To the extent a derivative is used to hedge another position in a Portfolio. the Portfolio will be exposed to the risks associated with hedging described below. To the extent an option, futures contract, swap or other derivative is used to enhance return, rather than as a hedge, a Portfolio will be directly exposed to the risks of the contract. Unfavorable changes in the value of the underlying security, index, rate or benchmark may cause sudden losses. Gains or losses from a Portfolio's use of derivatives may be substantially greater than the amount of the Portfolio's investment. Certain derivatives have the potential for undefined loss. Derivatives are also associated with various other risks, including market risk, leverage risk, hedging risk,

counterparty risk, valuation risk, regulatory risk, illiquidity risk and interest rate risk. The primary risks associated with a Portfolio's use of derivatives are market risk and counterparty risk.

Hedging Risk. A hedge is an investment made in order to reduce the risk of adverse price movements in a currency or other investment, by taking an offsetting position (often through a derivative instrument, such as an option or forward contract). While hedging strategies can be very useful and inexpensive ways of reducing risk, they are sometimes ineffective due to unexpected changes in the market. Hedging also involves the risk that changes in the value of the related security will not match those of the instruments being hedged as expected, in which case any losses on the instruments being hedged may not be reduced. For gross currency hedges, there is an additional risk, to the extent that these transactions create exposure to currencies in which a Portfolio's securities are not denominated. Moreover, while hedging can reduce or eliminate losses, it can also reduce or eliminate gains.

Forwards Risk. Forwards are not exchange-traded and therefore no clearinghouse or exchange stands ready to meet the obligations of the contracts. Thus, a Portfolio faces the risk that its counterparties may not perform their obligations. Forward contracts on many commodities are not regulated by the CFTC and therefore, a Portfolio will not receive any benefit of CFTC or SEC regulation when trading forwards on those commodities. Forwards on currencies are subject to certain CFTC regulations including, when the forwards are cash-settled, rules applicable to swaps.

Options and Futures are contracts involving the right to receive or the obligation to deliver assets or money depending on the performance of one or more underlying assets, instruments or a market or economic index. An option gives its owner the right, but not the obligation, to buy ("call") or sell ("put") a specified amount of a security at a specified price within a specified time period. Certain Portfolio may purchase listed options on various indices in which the Portfolio may invest. A futures contract is an exchange-traded legal contract to buy or sell a standard quantity and quality of a commodity, financial instrument, index, etc. at a specified future date and price.

Futures Risk. Futures are contracts involving the right to receive or the obligation to deliver assets or money depending on the performance of one or more underlying assets, instruments or a market or economic index. A futures contract is an exchange-traded legal contract to buy or sell a standard quantity and quality of a commodity, financial instrument, index, etc. at a specified future date and price. A futures contract is considered a derivative because it derives its value from the price of the

underlying commodity, security or financial index. The prices of futures contracts can be volatile and futures contracts may lack liquidity. In addition, there may be imperfect or even negative correlation between the price of a futures contract and the price of the underlying commodity, security or financial index.

Options Risk. Options are subject to sudden price movements and are highly leveraged, in that payment of a relatively small purchase price, called a premium, gives the buyer the right to acquire an underlying security or reference asset that has a face value substantially greater than the premium paid. The buyer of an option risks losing the entire purchase price of the option. The writer, or seller, of an option risks losing the difference between the purchase price received for the option and the price of the security or reference asset underlying the option that the writer must purchase or deliver upon exercise of the option. There is no limit on the potential loss.

A Portfolio may buy or sell put and call options that trade on U.S. or foreign exchanges. A Portfolio may also buy or sell OTC options, which subject the Portfolio to the risk that a counterparty may default on its obligations. In selling (referred to as "writing") a put or call option, there is a risk that, upon exercise of the option, the Portfolio may be required to buy (for written puts) or sell (for written calls) the underlying investment at a disadvantageous price. A Portfolio may write call options on a security or other investment that the Portfolio owns (referred to as "covered calls"). If a covered call sold by a Portfolio is exercised on an investment that has increased in value above the call price, the Portfolio will be required to sell the investment at the call price and will not be able to realize any profit on the investment above the call price. Options purchased on futures contracts on foreign exchanges may be exposed to the risk of foreign currency fluctuations against the U.S. dollar.

Swaps Risk. Swap agreements are two party contracts entered into primarily by institutional investors for periods ranging from a few weeks to more than one year. In a standard "swap" transaction, two parties agree to exchange the returns (or differentials in rates of return) earned or realized on particular predetermined investments or instruments, which may be adjusted for an interest factor. The gross returns to be exchanged or "swapped" between the parties are generally calculated with respect to a "notional amount" (i.e., the return on or increase in value of a particular dollar amount invested at a particular interest rate or in a particular foreign currency), or in a "basket" of securities representing a particular index. The absence of a central exchange or market for swap transactions may lead, in some instances, to difficulties in trading and valuation, especially in the

event of market disruptions. CFTC rules require certain interest rate and credit default swaps to be executed through a centralized exchange or regulated facility and be cleared through a regulated clearinghouse. Although this clearing mechanism is designed to reduce counterparty credit risk, in some cases it may disrupt or limit the swap market and may not result in swaps being easier to trade or value. As certain swaps become more standardized, the CFTC may require other swaps to be centrally cleared and traded, which may make it more difficult for a Portfolio to use swaps to meet its investment needs. A Portfolio also may not be able to find a clearinghouse willing to accept a swap for clearing. In a cleared swap, a central clearing organization will be the counterparty to the transaction. The Portfolio will assume the risk that the clearinghouse may be unable to perform its obligations. There are several different types of swaps:

- Credit Swaps involve the receipt of floating or fixed rate payments in exchange for assuming potential credit losses of an underlying security. Credit swaps give one party to a transaction the right to dispose of or acquire an asset (or group of assets), or the right to receive or make a payment from the other party upon the occurrence of specified credit events.
- Currency Swaps involve the exchange of the parties' respective rights to make or receive payments in specified currencies.
- Equity Swaps allow the parties to a swap agreement to exchange the dividend income or other components of return on an equity investment (for example, a group of equity securities or an index) for a component of return on another non-equity or equity investment.
- Interest Rate or Inflation Swaps are contracts between two counterparties who agree to swap cash flows based on the inflation rate against fixed cash flows.
- Mortgage Swaps are similar to interest-rate swaps in that they represent commitments to pay and receive interest. The notional principal amount, upon which the value of the interest payments is based, is tied to a reference pool or pools of mortgages.
- Total Return Swaps are contracts that obligate a
  party to pay or receive interest in exchange for the
  payment by the other party of the total return
  generated by a security, a basket of securities, an
  index or an index component.

Credit Default Swaps Risk. A credit default swap is an agreement between two parties: a buyer of credit protection and a seller of credit protection. The buyer in a credit default swap agreement is obligated to pay the seller a periodic stream of payments over the term of the swap agreement. If no default or other designated credit event occurs, the seller of credit protection will have received a fixed rate of income throughout the term of the swap agreement. If a default or designated credit event does occur, the seller of credit protection must pay the buyer of credit protection the full value of the reference obligation. Credit default swaps increase counterparty risk when a Portfolio is the buyer. Commodity Futures Trading Commission ("CFTC") rules require that certain credit default swaps be executed through a centralized exchange or regulated facility and be cleared through a regulated clearinghouse. As a general matter, these rates have increased costs in connection with trading these instruments.

Interest Rate Swaps and Related Derivatives Risk. Interest rate swaps involve the exchange by a Portfolio with another party of their respective commitments to pay or receive interest, such as an exchange of fixed-rate payments for floating rate payments. The purchase of an interest rate cap entitles the purchaser, to the extent that a specified index exceeds a predetermined interest rate, to receive payment of interest on a notional principal amount from the party selling such interest rate cap. The purchase of an interest rate floor entitles the purchaser, to the extent that a specified index falls below a predetermined interest rate, to receive payments of interest on a notional principal amount from the party selling the interest rate floor. An interest rate collar is the combination of a cap and a floor that preserves a certain return within a predetermined range of interest rates.

**Equity Securities Risk.** Equity securities represent an ownership position in a company. The prices of equity securities fluctuate based on changes in the financial condition of the issuing company and on market and economic conditions. If you own an equity security, you own a part of the company that issued it. Companies sell equity securities to get the money they need to grow.

Stocks are one type of equity security. Generally, there are three types of stocks:

 Common stock — Each share of common stock represents a part of the ownership of the company. The holder of common stock participates in the growth of the company through

increasing stock price and receipt of dividends. If the company runs into difficulty, the stock price can decline and dividends may not be paid.

- Preferred stock Each share of preferred stock usually allows the holder to get a set dividend before the common stock shareholders receive any dividends on their shares.
- Convertible preferred stock A stock with a set dividend which the holder may exchange for a certain amount of common stock.

Stocks are not the only type of equity security. Other equity securities include but are not limited to convertible securities, depositary receipts, warrants, rights and partially paid shares, investment company securities, real estate securities, convertible bonds and ADRs, EDRs and GDRs. More information about these equity securities is included elsewhere in this Prospectus or contained in the SAI.

Equity Securities are subject to the risk that stock prices will fall over short or extended periods of time. Although the stock market has historically outperformed other asset classes over the long term, the stock market tends to move in cycles. Individual stock prices fluctuate from dayto-day and may underperform other asset classes over an extended period of time. Individual companies may report poor results or be negatively affected by industry and/or economic trends and developments. The prices of securities issued by such companies may suffer a decline in response. These price movements may result from factors affecting individual companies, industries or the securities market as a whole. In addition, the performance of different types of equity securities may rise or decline under varying market conditions — for example, "value" stocks may perform well under circumstances in which the prices of "growth" stocks in general have fallen, or vice versa.

Convertible Securities Risk. Convertible securities are securities (such as bonds or preferred stocks) that may be converted into common stock of the same or a different company. A convertible security is only considered an equity security if the exercise price of the convertible security is less than the fair market value of the security issuable upon conversion of such convertible security. The values of the convertible securities in which a Portfolio may invest also will be affected by market interest rates, the risk that the issuer may default on interest or principal payments and the value of the underlying common stock into which these securities may be converted. Specifically, since these types of convertible securities pay fixed interest and dividends, their values may fall if market interest rates rise and rise if market interest rates fall. At times a convertible security may be

more susceptible to fixed-income security related risks, while at other times such a security may be more susceptible to equity security related risks. Additionally, an issuer may have the right to buy back certain of the convertible securities at a time and a price that is unfavorable to a Portfolio.

Preferred Stock Risk. Unlike common stock, preferred stock generally pays a fixed dividend from a company's earnings and may have a preference over common stock on the distribution of a company's assets in the event of bankruptcy or liquidation. Preferred stockholders' liquidation rights are subordinate to the company's debt holders and creditors. If interest rates rise, the fixed dividend on preferred stocks may be less attractive and the price of preferred stocks may decline. Preferred stock usually does not require the issuer to pay dividends and may permit the issuer to defer dividend payments. Deferred dividend payments could have adverse tax consequences for the Portfolio and may cause the preferred stock to lose substantial value.

Warrants and Rights Risk. Rights represent a preemptive right of stockholders to purchase additional shares of a stock at the time of a new issuance before the stock is offered to the general public, as in the case of a corporate action. Warrants are rights to buy common stock of a company at a specified price during the life of the warrant. Warrants and rights can provide a greater potential for profit or loss than an equivalent investment in the underlying security. Warrants and rights have no voting rights, pay no dividends and have no rights with respect to the assets of the issuer other than a purchase option. Prices of warrants and rights do not necessarily move in tandem with the prices of the underlying securities and therefore are highly volatile and speculative investments. Warrants and rights may lack a liquid secondary market for resale. If a warrant or right is not exercised by the date of its expiration, it may expire worthless if the market price of the securities is below the exercise price of the warrant.

Exchange-Traded Funds ("ETFs") Risk. ETFs are a type of investment company bought and sold on a securities exchange. An ETF trades like common stock. While some ETFs are passively-managed and seek to replicate the performance of a particular market index or segment, other ETFs are actively-managed and do not track a particular market index or segment, thereby subjecting investors to active management risk. A Portfolio could purchase an ETF to gain exposure to a portion of the U.S. or a foreign market while awaiting purchase of underlying securities. The risks of owning an ETF generally reflect the risks of owning the securities underlying the ETF, although an ETF has management fees which increase its cost. A Portfolio's ability to invest

in ETFs is limited by the Investment Company Act of 1940, as amended (the "1940 Act").

Most ETFs are investment companies whose shares are purchased and sold on a securities exchange. An investment in an ETF generally presents the same primary risks as an investment in a conventional fund (i.e., one that is not exchange-traded) that has the same investment objectives, strategies and policies. However, ETFs are subject to the following risks that do not apply to conventional mutual funds: (i) the market price of an ETF's shares may trade at a premium or a discount to its net asset value; (ii) an active trading market for an ETF's shares may not develop or be maintained; and (iii) there is no assurance that the requirements of the exchange necessary to maintain the listing of an ETF will continue to be met or remain unchanged. In addition, a passivelymanaged ETF may fail to accurately track the market segment or index that underlies its investment objective. The price of an ETF can fluctuate, and a Portfolio could lose money investing in an ETF. See "Investment Company Risk."

Fixed-Income Securities Risk. Fixed-income securities include a broad array of short-, medium- and long-term obligations, including notes and bonds. Fixed-income securities may have fixed, variable, or floating rates of interest, including rates of interest that vary inversely at a multiple of a designated or floating rate, or that vary according to changes in relative values of currencies. Fixed-income securities represent indebtedness of the issuer and generally involve an obligation of the issuer to pay interest on either a current basis or at the maturity of the security and to repay the principal amount of the security at maturity. Others do not provide for repayment of a principal amount. The issuer of a senior fixed income security is obligated to make payments on this security ahead of other payments to security holders.

Fixed-income securities include, but are not limited to, U.S. and foreign corporate fixed-income securities, including convertible securities (bonds, debentures, notes and other similar instruments) and corporate commercial paper. mortgage-backed and other asset-backed securities; inflation-indexed bonds issued by both governments and corporations; structured notes, including hybrid or "indexed" securities, preferred or preference stock, catastrophe bonds, and loan participations; bank certificates of deposit, fixed time deposits and bankers' acceptances; repurchase agreements and reverse repurchase agreements; fixed-income securities issued by states or local governments and their agencies, authorities and other instrumentalities; obligations of foreign governments or their subdivisions, agencies and instrumentalities; obligations of international agencies or

supranational entities; and certain types of short-term investments. Short-term investments include, but are not limited to, money market securities, such as short-term U.S. government obligations, repurchase agreements, commercial paper, bankers' acceptances and certificates of deposit. These securities provide a Portfolio with sufficient liquidity to meet redemptions and cover expenses. Commercial paper is a specific type of corporate note, with terms to maturity less than a year and short-term notes often payable in less than 270 days. Most commercial paper matures in 50 days or less. Fixed-income securities may be acquired with warrants attached. For more information about specific income securities see the SAI

Investments in fixed-income securities include U.S. Government securities. U.S. Government securities are issued or guaranteed by the U.S. Government, its agencies and instrumentalities. Some U.S. Government securities are issued or unconditionally guaranteed by the U.S. Treasury. While these securities are subject to variations in market value due to fluctuations in interest rates, they will be paid in full if held to maturity. Other U.S. Government securities are neither direct obligations of, nor guaranteed by the U.S. Treasury; however, they involve federal sponsorship. For example, some are backed by specific types of collateral; some are supported by the issuer's right to borrow from the Treasury; some are supported by the discretionary authority of the Treasury to purchase certain obligations of the issuer; and others are supported only by the credit of the issuing government agency or instrumentality. For more information about mortgage-backed fixed-income securities see "Mortgageand Asset-Backed Securities" below.

In addition to those discussed above, investments in fixedincome securities may also include:

- Agency Discount Notes are high credit quality, short term debt instruments issued by federal agencies and government sponsored enterprises. These securities are issued at a discount to their par value.
- Asset-Backed Securities issued by trusts and special purpose corporations are backed by a pool of assets, such as credit card or automobile loan receivables representing the obligations of a number of different parties.
- Corporate Debt Instruments (Bonds, Notes and Debentures) are securities representing a debt of a corporation. The issuer is obligated to repay a principal amount of indebtedness at a stated time in the future and in most cases to make periodic payments of interest at a stated rate.

- Municipal Securities are debt obligations issued by or on behalf of states, territories and possessions of the U.S. and District of Columbia and their political subdivisions, agencies and instrumentalities. Municipal securities may be affected by uncertainties regarding their tax status, legislative changes or rights of municipalsecurities holders.
- Zero-Coupon Bonds, Deferred Interest Bonds and PIK Bonds. Zero coupon and deferred interest bonds are debt obligations issued or purchased at a significant discount from face value. A step-coupon bond is one in which a change in interest rate is fixed contractually in advance. PIK bonds are debt obligations that provide that the issuer thereof may, at its option, pay interest on such bonds in cash or in the form of additional debt obligations.
- Preferred Stocks receive dividends at a specified rate and have preference over common stock in the payment of dividends and the liquidation of assets.

Recent market conditions have resulted in fixed-income instruments experiencing unusual liquidity issues, increased price volatility and, in some cases, credit downgrades and increased likelihood of default. These events have reduced the willingness of some lenders to extend credit, and have made it more difficult for borrowers to obtain financing on attractive terms, if at all. As a result, the value of many types of debt securities has been reduced, including, but not limited to, asset-backed securities. Because the situation in the markets is widespread and largely unprecedented, it may be unusually difficult to identify both risks and opportunities, or to predict the duration of these market events. Mortgage-backed securities have been especially affected by these events. Some financial institutions may have large (but still undisclosed) exposures to such securities, which could have a negative effect on the broader economy. Securities in which a Portfolio invests may become less liquid in response to market developments or adverse investor perceptions. In some cases, traditional market participants have been less willing to make a market in some types of debt instruments, which has affected the liquidity of those instruments. Illiquid investments may be harder to value, especially in changing markets, and if a Portfolio is forced to sell such investments to meet redemptions or for other cash needs, such Portfolio may suffer a loss.

Bonds Risk. Bonds are one type of fixed-income security and are sold by governments on the local, state, and federal levels, and by companies. There are many different kinds of bonds. For example, each bond issue

has specific terms. U.S. Government bonds are guaranteed by the federal government to pay interest and principal. Revenue bonds are usually only paid from the revenue of the issuer. An example of that would be an airport revenue bond. Debentures are a very common type of corporate bond (a bond sold by a company). Payment of interest and return of principal is subject to the company's ability to pay. Convertible bonds are corporate bonds that can be exchanged for stock.

Investing in a bond is like making a loan for a fixed period of time at a fixed interest rate. During the fixed period, the bond pays interest on a regular basis. At the end of the fixed period, the bond matures and the investor usually gets back the principal amount of the bond. Fixed periods to maturity are categorized as short term (generally less than 12 months), intermediate (one to 10 years), and long term (10 years or more).

Investment grade bonds are bonds that are rated at least BBB– by S&P Global Ratings ("S&P®") or Fitch Ratings ("Fitch"), or Baa by Moody's Investors Service, Inc. ("Moody's") or, if unrated, are determined by the subadviser to be of comparable quality at the time of purchase. The SAI has more detail about ratings.

Bonds that are rated Baa by Moody's or BBB by S&P® or Fitch have speculative characteristics. Bonds that are unrated or rated below Baa3 by Moody's or BBB- by S&P® or Fitch have speculative characteristics. Bonds that do not meet the credit quality standards of an investment grade security (commonly referred to as high yield, high risk or junk bonds) are regarded, on balance, as predominantly speculative. Changes in economic conditions or other circumstances are more likely to weaken the issuer's capacity to pay interest and principal in accordance with the terms of the obligation than is the case with higher rated bonds. While such bonds may have some quality and protective characteristics, these are outweighed by uncertainties or risk exposures to adverse conditions. Lower rated bonds may be more susceptible to real or perceived adverse economic and individual corporate developments than would investment grade bonds. For example, a projected economic downturn or the possibility of an increase in interest rates could cause a decline in high-yield, high-risk bond prices because such an event might lessen the ability of highly leveraged high yield issuers to meet their principal and interest payment obligations, meet projected business goals, or obtain additional financing. In addition, the secondary trading market for lower-medium and lower-quality bonds may be less liquid than the market for investment grade bonds. This potential lack of liquidity may make it more difficult to accurately value certain of these lower-grade portfolio securities.

Credit Risk. The value of a fixed-income security is directly affected by an issuer's ability to pay principal and interest on time. If a Portfolio invests in fixed-income securities, the value of your investment may be adversely affected if a security's credit rating is downgraded; an issuer of an investment held by a Portfolio fails to pay an obligation on a timely basis, otherwise defaults; or is perceived by other investors to be less creditworthy. Various factors could affect the issuer's actual or perceived willingness or ability to make timely interest or principal payments, including changes in the issuer's financial condition or in general economic conditions. Debt securities backed by an issuer's taxing authority may be subject to legal limits on the issuer's power to increase taxes or otherwise raise revenue, or may be dependent on legislative appropriation or government aid. Certain debt securities are backed only by revenues derived from a particular project or source, rather than by an issuer's taxing authority, and thus may have a greater risk of default. Credit risk applies to most debt securities, but is generally not a factor for obligations backed by the "full faith and credit" of the U.S. Government.

The creditworthiness of an issuer is always a factor in analyzing fixed income securities. "High quality" instruments have a very strong capacity to pay interest and repay principal; they reflect the issuers' high creditworthiness and low risk of default. An issuer with a lower credit rating will be more likely than a higher rated issuer to default or otherwise become unable to honor its financial obligations. Issuers with low credit ratings typically issue junk bonds. In addition to the risk of default, junk bonds may be more volatile, less liquid, more difficult to value and more susceptible to adverse economic conditions or investor perceptions than other bonds.

Interest Rate Risk. The volatility of fixed-income securities is due principally to changes in interest rates. The market value of money market securities and other fixed-income securities usually tends to vary inversely with the level of interest rates. Duration is a measure of interest rate risk that indicates how price-sensitive a bond is to changes in interest rates. As interest rates rise the value of such securities typically falls, and as interest rates fall, the value of such securities typically rises. For example, a bond with a duration of three years will decrease in value by approximately 3% if interest rates increase by 1%. The interest earned on fixed-income securities may decline when interest rates go down or increase when interest rates go up. Longer-term and lower coupon bonds tend to be more sensitive to changes in interest rates. The Federal Reserve has recently begun to raise the federal funds rate to address rising inflation. Any future changes in monetary policy made by central banks and/or their governments are likely to affect the level of interest rates.

Junk Bonds Risk. A portion of a Portfolio's investments may be invested in high yielding, high risk fixed income securities, commonly known as junk bonds. These securities can range from those for which the prospect for repayment of principal and interest is predominantly speculative to those which are currently in default on principal or interest payments or whose issuers are in bankruptcy. Investments in junk bonds involve significantly greater credit risk, market risk and interest rate risk compared to higher rated fixed income securities because issuers of junk bonds are less secure financially, are more likely to default on their obligations, and their securities are more sensitive to interest rate changes and downturns in the economy. Accordingly, these investments could decrease in value and therefore negatively impact a Portfolio. In addition, the secondary market for junk bonds may not be as liquid as that for higher rated fixed income securities. As a result, a Portfolio may find it more difficult to value junk bonds or sell them and may have to sell them at prices significantly lower than the values assigned to them by a Portfolio.

Foreign Investment Risk. Foreign investments are investments of issuers that are economically tied to a non-U.S. country. Except as otherwise described in a Portfolio's principal investment strategies or Additional Information about the Portfolios' Investment Strategies and Investment Risks sections, or as determined by a Portfolio's subadviser, a Portfolio will deem an issuer to be economically tied to a non-U.S. country by looking at a number of factors, including the domicile of the issuer's senior management, the primary stock exchange on which the issuer's security trades, the country from which the issuer produced the largest portion of its revenue, and its reporting currency. Foreign investments include, but are not limited to, securities issued by foreign governments or their agencies and instrumentalities, foreign corporate and government bonds, foreign equity securities, securities issued by foreign investment companies and passive foreign investment companies. and ADRs or other similar securities that represent interests in foreign equity securities, such as EDRs and GDRs. A Portfolio's investments in foreign securities may also include securities from emerging market issuers.

Investments in foreign countries are subject to a number of risks. Investments in foreign securities involve risks in addition to those associated with investments in domestic securities due to changes in currency exchange rates, unfavorable political, social and legal developments or economic and financial instability, for example. A principal risk is that fluctuations in the exchange rates between the U.S. dollar and foreign currencies may negatively affect the value of an investment. In addition, there may be less publicly available information about a foreign company

and it may not be subject to the same uniform accounting, auditing and financial reporting standards, practices and requirements comparable to those applicable to U.S. companies. Foreign governments may not regulate securities markets and companies to the same degree as the U.S government. Foreign investments will also be affected by local political or economic developments and governmental actions by the United States or other governments. Consequently, foreign securities may be less liquid, more volatile and more difficult to price or sell than U.S. securities, which means a subadviser may at times be unable to sell foreign investments at desirable prices. Foreign settlement procedures may also involve additional risks. Certain of these risks may also apply to U.S. investments that are denominated in foreign currencies or that are traded in foreign markets, or to securities of U.S. companies that have significant foreign operations. These risks are heightened for emerging markets issuers. Historically, the markets of emerging market countries have been more volatile than more developed markets; however, such markets can provide higher rates of return to investors. A Portfolio investing in foreign securities may also be subject to the following risks:

Emerging Markets Risk. An emerging market country is generally one with a low or middle income economy that is in the early stages of its industrialization cycle. For fixed income investments, an emerging market includes those where the sovereign credit rating is below investment grade. Emerging market countries may change over time depending on market and economic conditions and the list of emerging market countries may vary by SunAmerica or subadviser. An "emerging market" country is generally any country that is included in the MSCI Emerging Markets Index. The risks associated with investments in foreign securities are heightened in connection with investments in the securities of issuers in developing or "emerging market" countries. Generally, the economic, social, legal, and political structures in emerging market countries are less diverse, mature and stable than those in developed countries. Unlike most developed countries, emerging market countries may impose restrictions on foreign investment. These countries may also impose confiscatory taxes on investment proceeds or otherwise restrict the ability of foreign investors to withdraw their money at will. In addition, there may be less publicly available information about emerging market issuers due to differences in regulatory, accounting, auditing, and financial recordkeeping standards and available information may be unreliable or outdated.

Emerging market countries may be more likely to experience political turmoil or rapid changes in economic conditions than developed countries. The securities markets in emerging market countries tend to be smaller and less mature than those in developed countries, and they may experience lower trading volumes. As a result, investments in emerging market securities may be less liquid and their prices more volatile than investments in developed countries. The fiscal and monetary policies of emerging market countries may result in high levels of inflation or deflation or currency devaluation. As a result, investments in emerging market securities may be subject to abrupt and severe price changes. Investments in emerging market securities may be more susceptible to investor sentiment than investments in developed countries. Emerging market securities may be adversely affected by negative perceptions about an emerging market country's stability and prospects for continued growth.

Risks associated with investments in emerging markets may include delays in settling portfolio securities transactions; currency and capital controls; greater sensitivity to interest rate changes; pervasive corruption and crime; exchange rate volatility; inflation, deflation or currency devaluation; violent military or political conflicts; confiscations and other government restrictions by the United States or other governments, and government instability. As a result, investments in emerging market securities tend to be more volatile than investments in developed countries. A Portfolio may be exposed to emerging market risks directly (through certain futures contracts and other derivatives whose values are based on emerging market indices or securities).

Foreign Sovereign Debt Risk. Foreign sovereign debt securities are subject to the risk that a governmental entity may delay or refuse to pay interest or to repay principal on its sovereign debt, due, for example, to cash flow problems, insufficient foreign currency reserves, political, social and economic considerations, the relative size of the governmental entity's debt position in relation to the economy or the failure to put in place economic reforms required by the International Monetary Fund or other multilateral agencies. If a governmental entity defaults, it may ask for more time in which to pay or for further loans.

Foreign Currency Risk. Currency transactions include the purchase and sale of currencies to facilitate the settlement of securities transactions and forward currency contracts, which are used to hedge against changes in currency exchange rates or to enhance returns. Portfolios buy foreign currencies when they believe the value of the currency will increase. If it does increase, they sell the currency for a profit. If it decreases, they will experience a loss. A Portfolio may also buy foreign currencies to pay for foreign securities bought for the Portfolio or for hedging purposes. Because a Portfolio's foreign investments are

generally held in foreign currencies, a Portfolio could experience gains or losses based solely on changes in the exchange rate between foreign currencies and the U.S. dollar. Such gains or losses may be substantial.

A Portfolio may not fully benefit from or may lose money on forward currency transactions if changes in currency exchange rates do not occur as anticipated or do not correspond accurately to changes in the value of the Portfolio's holdings. A Portfolio's ability to use forward foreign currency transactions successfully depends on a number of factors, including the forward foreign currency transactions being available at prices that are not too costly, the availability of liquid markets and the ability of the Portfolio managers to accurately predict the direction of changes in currency exchange rates. Currency exchange rates may be volatile and may be affected by, among other factors, the general economics of a country, the actions of U.S. and foreign governments or central banks, the imposition of currency controls and speculation. A security may be denominated in a currency that is different from the currency where the issuer is domiciled. Currency transactions are subject to counterparty risk, which is the risk that the other party in the transaction will not fulfill its contractual obligation.

The value of a Portfolio's foreign investments may fluctuate due to changes in currency exchange rates. A decline in the value of foreign currencies relative to the U.S. dollar generally can be expected to depress the value of a Portfolio's non-U.S. dollar-denominated securities.

In addition, currency management strategies, to the extent that they reduce the Portfolio's exposure to currency risks, may also reduce the Portfolio's ability to benefit from favorable changes in currency exchange rates. Using currency management strategies for purposes other than hedging further increases the Portfolio's exposure to foreign investment losses. Currency markets generally are not as regulated as securities markets. In addition, currency rates may fluctuate significantly over short periods of time, and can reduce returns.

Geographic Risk. If a Portfolio invests a significant portion of its assets in issuers located in a single country, a limited number of countries, or a particular geographic region, it assumes the risk that economic, political and social conditions in those countries or that region may have a significant impact on its investment performance.

**Illiquidity Risk.** An illiquid investment is any investment that the Portfolio reasonably expects cannot be sold or disposed of in current market conditions in seven calendar days or less without the sale or disposition significantly

changing the market value of the investment. Illiquidity risk exists when particular investments are difficult to sell. Although most of the Portfolio's investments must be liquid at the time of investment, investments may lack liquidity after purchase by the Portfolio, particularly during periods of market turmoil. When the Portfolio holds illiquid investments, its investments may be harder to value, especially in changing markets, and if the Portfolio is forced to sell these investments to meet redemption requests or for other cash needs, the Portfolio may suffer a loss. In addition, when there is illiquidity in the market for certain investments, the Portfolio, due to limitations on illiquid investments, may be unable to achieve its desired level of exposure to a certain sector. When there is little or no active trading market for specific types of securities, it can become more difficult to sell the securities at or near their perceived value. In such a market, the value of such securities and the Portfolio's share price may fall dramatically. Portfolios that invest in non-investment grade fixed income securities and emerging market country issuers will be especially subject to the risk that during certain periods, the liquidity of particular issuers or industries, or all securities within a particular investment category, will shrink or disappear suddenly and without warning as a result of adverse economic, market or political events, or adverse investor perceptions. Derivatives may also be subject to illiquidity risk.

**Income Risk.** Income is interest payments from bonds or dividends from stocks. The ability of a Portfolio's equity securities to generate income generally depends on the earnings and the continuing declaration of dividends by the issuers of such securities. The interest income on debt securities generally is affected by prevailing interest rates, which can vary widely over the short- and long-term. If dividends are reduced or discontinued or interest rates drop, distributions to shareholders from a Portfolio may drop as well.

Investment Company Risk. The risks of a Portfolio owning other investment companies, including ETFs or Underlying Portfolios, generally reflect the risks of owning the underlying securities they are designed to track. Disruptions in the markets for the securities underlying the other investment companies purchased or sold by a Portfolio could result in losses on the Portfolio's investment in such securities. Other investment companies also have management fees that increase their costs versus owning the underlying securities directly. See also "Exchange-Traded Fund ("ETFs") Risk."

**Issuer Risk.** The value of a security may decline for a number of reasons directly related to the issuer, such as

management performance, financial leverage and reduced demand for the issuer's goods and services.

Unseasoned Companies Risk. Unseasoned companies are companies that have operated (together with their predecessors) less than three years. The securities of such companies may have limited liquidity, which can result in their being priced higher or lower than might otherwise be the case. In addition, investments in unseasoned companies are more speculative and entail greater risk than do investments in companies with established operating records.

LIBOR Transition Risk. A Portfolio's investments, payment obligations and financing terms may be based on the London Interbank Offered Rate ("LIBOR"). The United Kingdom's Financial Conduct Authority ("FCA"), which regulates LIBOR, has ceased publishing all LIBOR settings. In April 2023, however, the FCA announced that the 1-month, 3-month and 6-month U.S. dollar LIBOR settings will continue to be published under a synthetic methodology until September 30, 2024 for certain legacy contracts. All other LIBOR settings have ceased to be published. On March 15, 2022, the Adjustable Interest Rate (LIBOR) Act (the "LIBOR Act") was signed into law, providing a statutory fallback mechanism to replace LIBOR with a benchmark rate that is selected by the Federal Reserve Board and based on the Secured Overnight Financing Rate ("SOFR") for certain contracts that reference LIBOR without adequate fallback provisions. Under U.S. regulations that implement a statutory fallback mechanism to replace LIBOR, benchmark rates based on SOFR have replaced LIBOR in certain financial contracts. The LIBOR Act and any additional regulatory or market changes may have an adverse impact on a Portfolio or its investments. Neither the effect of the LIBOR transition process nor its ultimate success can yet be known.

Market Risk. A Portfolio's share price or the market as a whole can decline for many reasons or be adversely affected by a number of factors, including, without limitation, weakness in the broad market, a particular industry, or specific holdings, adverse political, regulatory or economic developments in the United States or abroad; changes in investor psychology; heavy institutional selling; military confrontations, war, terrorism and other armed conflicts, disease/virus outbreaks and epidemics; recessions; taxation and international tax treaties; currency, interest rate and price fluctuations; and other conditions or events. The prospects for a sector, an industry or an issuer may deteriorate because of a variety of factors, including disappointing earnings or changes in the competitive environment. Government intervention in

markets may impact interest rates, market volatility and security pricing. The value of a security may decline for a number of reasons directly related to the issuer, such as management performance, financial leverage and reduced demand for the issuer's goods and services. In addition, SunAmerica's or the subadviser's assessment of securities held in the Portfolio may prove incorrect, resulting in losses or poor performance even in a rising market. Finally, the Portfolio's investment approach could fall out of favor with the investing public, resulting in lagging performance versus other comparable portfolios.

Market Capitalization Risk. Companies are determined to be large-cap companies, mid-cap companies, or smallcap companies based upon the total market value of the outstanding common stock (or similar securities) of the company at the time of purchase. The market capitalization of the companies in the Portfolios and the indices described below change over time. The Portfolios determine relative market capitalizations using U.S. standards. Accordingly, a Portfolio's non-U.S. investments may have large capitalizations relative to market capitalizations of companies based outside the United States. A Portfolio or underlying Portfolio will not automatically sell or cease to purchase stock of a company that it already owns just because the company's market capitalization grows or falls outside this range. With respect to all Portfolios, except as noted in a Portfolio's Summary:

- Large-Cap Companies will include companies whose market capitalizations are equal to or greater than the market capitalization of the smallest company in the Russell 1000® Index during the most recent 12-month period. As of February 29, 2024, the market capitalization range of the companies in the Russell 1000® Index was between approximately \$377,777 million to \$3,075 trillion.
- Mid-Cap Companies will include companies whose market capitalizations range from the market capitalization of the smallest company included in the Russell Midcap® Value Index to the market capitalization of the largest company in the Russell Midcap® Value Index during the most recent 12-month period. As of February 29, 2024, the market capitalization range of the companies in the Russell Midcap® Value Index was \$3.082 million to \$6.013 billion.
- Small-Cap Companies will include companies whose market capitalizations are equal to or less than the market capitalization of the largest company in the Russell 2000<sup>®</sup> Index during the

most recent 12-month period. As of February 29, 2024, the market capitalization range of the companies in the Russell 2000® Index was \$18.631 million to \$45.683 billion..

Large-Cap Companies Risk. Large-cap companies tend to go in and out of favor based on market and economic conditions. Large-cap companies tend to be less volatile than companies with smaller market capitalizations. In exchange for this potentially lower risk, a Portfolio's value may not rise as much as the value of portfolios that emphasize smaller companies. Larger, more established companies may be unable to respond quickly to new competitive challenges, such as changes in technology and consumer tastes. Larger companies also may not be able to attain the high growth rate of successful smaller companies, particularly during extended periods of economic expansion.

Micro-Cap Companies Risk. Micro-cap companies are generally subject to the same risks as small-cap companies. However, the prices of micro-cap companies are generally more volatile. In addition, because micro-cap securities tend to have significantly lower trading volumes, a Portfolio may have difficulty selling holdings or may only be able to sell holdings at prices substantially lower than the subadviser believes they are worth. Therefore, a Portfolio may involve considerably more risk of loss and its returns may differ significantly from Portfolios investing in larger-cap companies or other asset classes. For more information about the risks of investing in small-cap companies please see Small-Cap Company Risk.

Mid-Cap Companies Risk. The risk that mid-cap companies, which usually do not have as much financial strength as very large companies, may not be able to do as well in difficult times. Investing in mid-cap companies may be subject to special risks associated with narrower product lines, more limited financial resources, fewer experienced managers, dependence on a few key employees, and a more limited trading market for their stocks, as compared with larger companies. Securities of mid-cap companies are also subject to the risks of small-cap companies, to a lesser extent.

Small-Cap Companies Risk. Investing in small companies involves greater risk than is customarily associated with larger companies. Stocks of small companies are subject to more abrupt or erratic price movements than larger company stocks. Small companies often are in the early stages of development and have limited product lines, operating histories, market access for products, financial resources, access to new capital, or depth and experience in management. Such companies seldom pay significant dividends that could cushion returns in a falling market. In

addition, these companies may be more affected by intense competition from larger companies, and the trading markets for their securities may be less liquid and more volatile than securities of larger companies. This means that a Portfolio could have greater difficulty selling a security of a small-cap issuer at an acceptable price, especially in periods of market volatility. Also, it may take a substantial period of time before a Portfolio realizes a gain on an investment in a small-cap company, if it realizes any gain at all.

Mortgage- and Asset-Backed Securities Risk. Mortgage- and asset-backed securities represent interests in "pools" of mortgages or other assets, including consumer loans or receivables held in trust. Asset-backed securities issued by trusts and special purpose corporations are backed by a pool of assets, such as credit card or automobile loan receivables representing the obligations of a number of different parties. Mortgagebacked securities directly or indirectly provide funds for mortgage loans made to residential home buvers. These include securities that represent interests in pools of mortgage loans made by lenders such as commercial banks, savings and loan institutions, mortgage bankers and others. They include mortgage pass-through securities, collateralized mortgage obligations ("CMOs"). commercial mortgage-backed securities, mortgage dollar rolls, CMO residuals, stripped mortgage-backed securities, non-agency residential mortgage-backed securities and other securities that directly or indirectly represent a participation in, or are secured by and payable from, mortgage loans or real property. The characteristics of these mortgage-backed and asset-backed securities differ from traditional fixed-income securities. Mortgagebacked securities are subject to "prepayment risk" and "extension risk." Prepayment risk is the risk that, when interest rates fall, certain types of obligations will be paid off by the obligor more quickly than originally anticipated and the Portfolio may have to invest the proceeds in securities with lower yields. Extension risk is the risk that, when interest rates rise, certain obligations will be paid off by the obligor more slowly than anticipated, causing the value of these securities to fall. Small movements in interest rates (both increases and decreases) may quickly and significantly reduce the value of certain mortgagebacked securities. These securities also are subject to risk of default on the underlying mortgage, particularly during periods of economic downturn.

Prepayment Risk. Prepayment risk is the possibility that the principal of the loans underlying mortgage-backed or other pass-through securities may be prepaid at any time. As a general rule, prepayments increase during a period of falling interest rates and decrease during a period of rising interest rates. This can reduce the returns of a

Portfolio because the Portfolio will have to reinvest that money at the lower prevailing interest rates. In periods of increasing interest rates, the occurrence of prepayments generally declines, with the effect that the securities subject to prepayment risk held by a Portfolio may exhibit price characteristics of longer-term debt securities.

Management Risk. A Portfolio is subject to management risk because it is an actively-managed investment portfolio. A Portfolio's portfolio managers apply investment techniques and risk analyses in making investment decisions, but there can be no guarantee that these decisions or the individual securities selected by the portfolio managers will produce the desired results.

Growth Stock Risk. A "Growth" philosophy is a strategy of investing in securities believed to offer the potential for capital appreciation. It focuses on securities of companies that are considered to have a historical record of aboveaverage growth rate, significant growth potential, aboveaverage earnings growth or value, the ability to sustain earnings growth, or that offer proven or unusual products or services, or operate in industries experiencing increasing demand. Growth stocks can be volatile for several reasons. Since the issuers of growth stocks usually reinvest a high portion of earnings in their own business, growth stocks may lack the dividend yield associated with value stocks that can cushion total return in a bear market. Also, growth stocks normally carry a higher price/earnings ratio than many other stocks. Consequently, if earnings expectations are not met, the market price of growth stocks will often decline more than other stocks. However, the market frequently rewards growth stocks with price increases when expectations are met or exceeded.

Special Situations Risk. A special situation arises when, in the opinion of the adviser or subadviser, the securities of a particular issuer will be recognized and appreciate in value due to a specific development with respect to the issuer. Developments creating a special situation might include, among others, a new product or process, a technological breakthrough, a management change or other extraordinary corporate events, or differences in market supply of and demand for the security. Investment in special situations may carry an additional risk of loss in the event that the anticipated development does not occur or does not attract the expected attention.

When-Issued Securities, Delayed Delivery and Forward Commitment Transactions Risk. A Portfolio

may purchase or sell when-issued securities that have been authorized but not yet issued in the market. A firm commitment is a buy order for delayed delivery in which a Portfolio agrees to purchase a security from a seller at a future date, stated price, and fixed yield. The agreement binds the seller as to delivery and binds the purchaser as to acceptance of delivery. In addition, a Portfolio may purchase or sell securities on a forward commitment basis. A forward commitment involves entering into a contract to purchase or sell securities, typically on an extended settlement basis, for a fixed price at a future date. A Portfolio may engage in when-issued or forward commitment transactions in order to secure what is considered to be an advantageous price and yield at the time of entering into the obligation. There is the risk that the security will not be issued or that the other party to the transaction will not meet its obligation. If this occurs, a Portfolio may lose both the investment opportunity for the assets it set aside to pay for the security and any gain in the security's price.

Settlement Risk. Investments purchased on an extended-settlement basis, such as when-issued, forward commitment or delayed-delivery transactions, involve a risk of loss if the value of the security to be purchased declines before the settlement date. Conversely, the sale of securities on an extended-settlement basis involves the risk that the value of the securities sold may increase before the settlement date.

U.S. Government Obligations Risk. U.S. Treasury obligations are backed by the "full faith and credit" of the U.S. Government and generally have negligible credit risk. Securities issued or guaranteed by federal agencies or authorities and U.S. Government sponsored instrumentalities or enterprises may or may not be backed by the full faith and credit of the U.S. Government. For example, securities issued by the Federal Home Loan Mortgage Corporation, the Federal National Mortgage Association and the Federal Home Loan Banks are neither insured nor guaranteed by the U.S. Government; these securities may be supported only by the ability to borrow from the U.S. Treasury or by the credit of the issuing agency, authority, instrumentality or enterprise and, as a result, are subject to greater credit risk than securities issued or guaranteed by the U.S. Treasury.

### About the Indices

Unlike mutual funds, the indices do not incur expenses. If expenses were deducted, the actual returns of the indices would be lower.

The Bloomberg U.S. Aggregate A or Better Index is a subset of the Bloomberg U.S. Aggregate Index and indices, which include index components for government and corporate bonds, agency mortgage pass-through securities, and asset-backed securities. However, the Bloomberg U.S. Aggregate A or Better Index excludes BBB bonds.

The **Bloomberg U.S. Aggregate Bond Index** combines several Bloomberg Barclays fixed-income indices to give a broad view of the U.S. investment grade fixed rate bond market, with index components for government and corporate bonds, mortgage pass-through securities, and asset-backed securities.

The FTSE World Government Bond Index (U.S. \$ hedged) measures the performance of fixed-rate investment grade sovereign bonds, currency hedged to the U.S. dollar ("USD"). The Index is a widely used benchmark that currently comprises sovereign debt from

over 20 countries. The Index provides a broad benchmark for the global sovereign fixed income market.

The MSCI ACWI Index (net)\* captures large and mid cap representation across 23 developed markets and 24 emerging markets countries. The index covers approximately 85% of the global investable equity opportunity set.

The **Russell 3000**<sup>®</sup> **Growth Index** measures the performance of those Russell 3000<sup>®</sup> Index companies with higher price-to-book ratios and higher forecasted growth values. The stocks in this index are also members of either the Russell 1000<sup>®</sup> Growth or the Russell 2000<sup>®</sup> Growth Indices.

The **Russell 3000® Index** measures the performance of the largest 3,000 U.S. companies representing approximately 96% of the investable U.S. equity market.

\* The net index approximates the minimum possible dividend reinvestment and assumes that the dividend is reinvested after the deduction of withholding tax, applying the rate to non-resident individuals who do not benefit from double taxation treaties.

# Information about the Investment Adviser and Manager

SunAmerica Asset Management, LLC ("SunAmerica" or the "Adviser") serves as investment adviser and manager for all the Portfolios of the Trust. SunAmerica selects the subadvisers for the Portfolios, oversees the subadvisers' management of the Portfolios, provides various administrative services and supervises the daily business affairs of each Portfolio. SunAmerica, located at 30 Hudson Street, 16th Floor, Jersey City, New Jersey 07302, is a limited liability company organized under the laws of Delaware, and managed, advised or administered assets in excess of \$72.74 billion as of December 31, 2023. SunAmerica is an indirect, wholly-owned subsidiary of Corebridge Financial, Inc. ("Corebridge"). American International Group, Inc.'s ("AIG") share ownership of Corebridge, the publicly-traded parent company of SunAmerica, and the rights granted to AIG by Corebridge as part of a separation agreement between AIG and Corebridge, provide AIG with control over Corebridge's corporate and business activities.

AIG has announced its intention to sell all of its interest in Corebridge over time (such divestment, the "Separation Plan"). On September 19, 2022, AIG began its divestment with an initial public offering of Corebridge common stock. While AIG and Corebridge believe that Corebridge's initial public offering did not result in a transfer of a controlling block of outstanding voting securities of SunAmerica or Corebridge ("a Change of Control Event"), it is anticipated that one or more of the transactions contemplated by the Separation Plan will ultimately be deemed a Change of Control Event resulting in the assignment and automatic termination of the current investment advisory and management agreement. To ensure that SunAmerica may continue to provide advisory services to the Portfolios without interruption, at a meeting held on October 13, 2022, the Board approved a new investment advisory and management agreement with SunAmerica, in connection with the Separation Plan. The Board also agreed to call and hold a joint meeting of shareholders on January 19, 2023, for shareholders of each Portfolio to (1) approve the new investment advisory and management agreement with SunAmerica that would be effective after the first Change of Control Event, and (2) approve any future investment advisory and management agreements approved by the Board and that have terms not materially different from the then-current agreement, in the event there are subsequent Change of Control Events arising from completion of the Separation Plan that terminate the investment advisory and management agreement after the first Change of Control Event. Approval of a future

investment advisory and management agreement means that shareholders may not have another opportunity to vote on a new agreement with SunAmerica even upon a change of control, as long as no single person or group of persons acting together gains "control" (as defined in the 1940 Act) of SunAmerica. At the January 19, 2023 meeting, shareholders of the Portfolios approved the new and future investment advisory and management agreements.

SunAmerica has received an exemptive order from the SEC that permits SunAmerica, subject to certain conditions, to enter into subadvisory agreements relating to the Portfolios with unaffiliated subadvisers approved by the Board without obtaining shareholder approval. The exemptive order also permits SunAmerica, subject to the approval of the Board but without shareholder approval, to employ unaffiliated subadvisers for new or existing portfolios, change the terms of subadvisory agreements with unaffiliated subadvisers or continue the employment of existing unaffiliated subadvisers after events that would otherwise cause an automatic termination of a subadvisory agreement. Shareholders will be notified of any changes that are made pursuant to the exemptive order within 60 days of hiring a new subadviser or making a material change to an existing subadvisory agreement. The order also permits the Portfolios to disclose fees paid to subadvisers on an aggregate, rather than individual, basis. In addition, pursuant to no-action relief, the SEC staff has extended multi-manager relief to any affiliated subadviser, provided certain conditions are met. The Portfolios' shareholders have approved the Portfolios' reliance on the no-action relief. SunAmerica will determine if and when a Portfolio should rely on the no-action relief.

In connection with the Separation Plan, at a meeting held on October 13, 2022, the Board approved new subadvisory agreements between SunAmerica and the Portfolios' subadvisers pursuant to the exemptive order. The new subadvisory agreements will become effective after the first Change of Control Event.

SunAmerica may terminate any subadvisory agreement with a subadviser without shareholder approval.

A discussion regarding the basis for the Board's approval of the investment advisory agreement ("Advisory Agreement") for the Portfolios is available in the Portfolios' Annual Report to shareholders for the period ended December 31, 2023. In addition to serving as investment adviser and manager of the Trust, SunAmerica serves as adviser, manager and/or administrator for the series of each of Seasons Series Trust and VALIC Company I.

#### **MANAGEMENT**

Management Fee. For the fiscal year ended December 31, 2023, each Portfolio paid SunAmerica a fee, before any advisory fee waivers, equal to the following percentage of average daily net assets:

Portfolio	Fee
SA Wellington Capital Appreciation Portfolio	0.70%
SA Wellington Government and Quality Bond	
Portfolio	0.54%
SA Wellington Strategic Multi-Asset Portfolio	1.00%

Pursuant to an Expense Limitation Agreement, SunAmerica has contractually agreed to waive its fees and/or reimburse the expenses of the SA Wellington Strategic Multi-Asset Portfolio to the extent that the Total Annual Portfolio Operating Expenses exceed 0.81% and 1.06% of the average daily net assets of the Portfolio's Class 1 and Class 3 shares, respectively. For purposes of the Expense Limitation Agreement, "Total Annual Portfolio Operating Expenses" do not include extraordinary expenses (i.e., expenses unusual in nature and infrequent in occurrence, such as litigation), or acquired fund fees and expenses, brokerage commissions and other transactional expenses relating to the purchase and sale of portfolio securities, interest, taxes and governmental fees, and other expenses not incurred in the ordinary course of the Trust's business on behalf of the Portfolio. Any waivers and/or reimbursements made by SunAmerica with respect to the Portfolio are subject to recoupment from the Portfolio within two years after the occurrence of the waiver and/or reimbursement, provided that the recoupment does not cause the expense ratio of the applicable share class of the Portfolio to exceed the lesser of (a) the expense limitation in effect at the time the waivers and/or reimbursements occurred, or (b) the current expense limitation of that share class. The agreement may be modified or discontinued prior to April 30, 2025, only with the approval of the Board of the Trust, including a majority of the trustees who are not "interested persons" of the Trust as defined in the 1940 Act.

Commission Recapture Program. A commission recapture arrangement includes those arrangements under which products or services (other than execution of securities transactions) or commissions are recaptured for a client from or through a broker-dealer, in exchange for directing the client's brokerage transactions to that broker-dealer who commits to returning a portion of its commission to the respective Portfolio. The Board has determined that a commission recapture arrangement with Capital Institutional Services, Inc. is in the best interest of certain Portfolios and their shareholders. Through the commission recapture program, a portion of

certain Portfolios' expenses will be reduced. "Other Expenses," as reflected in the Annual Portfolio Operating Expenses in each Portfolio Summary, do not take into account this expense reduction and are therefore higher than the actual expenses of the Portfolio. For more information about the commission recapture program, see the Statement of Additional Information.

#### Information about the Subadviser

The investment manager(s) and/or management team(s) that have primary responsibility for the day-to-day management of the Portfolios are set forth below. Unless otherwise noted, a management team's members share responsibility in making investment decisions on behalf of a Portfolio and no team member is limited in his/her role with respect to the management team.

SunAmerica compensates the subadviser out of the advisory fees that it receives from the respective Portfolios. SunAmerica may terminate any agreement with the subadviser without shareholder approval.

A discussion regarding the basis for the Board's approval of the subadvisory agreement for the Portfolios is available in the Portfolios' Annual Report to shareholders for the period ended December 31, 2023.

The Statement of Additional Information provides information regarding the portfolio managers listed in this Prospectus, including other accounts they manage, their ownership interest in the Portfolio(s), and the structure and method used by the adviser/subadviser to determine their compensation.

Wellington Management Company LLP ("Wellington Management") is a Delaware limited liability partnership with principal offices at 280 Congress Street, Boston, Massachusetts 02210. Wellington Management is a professional investment counseling firm which provides investment services to investment companies, employee benefit plans, endowments, foundations, and other institutions. Wellington Management and its predecessor organizations have provided investment advisory services for over 80 years. Wellington Management is owned by the partners of Wellington Management Group LLP, a Massachusetts limited liability partnership. As of December 31, 2023, Wellington Management and its investment advisory affiliates had investment management authority with respect to approximately \$1.22 trillion in assets.

The SA Wellington Capital Appreciation Portfolio is managed by Stephen C. Mortimer, CFA. Mr. Mortimer, Senior Managing Director and Equity Portfolio Manager of

#### **MANAGEMENT**

Wellington Management, joined the firm as an investment

professional in 2001. The *SA Wellington Government and Quality Bond Portfolio* is managed by Loren L. Moran, CFA. Ms. Moran, Senior Managing Director and Fixed Income Portfolio Manager of Wellington Management, joined the firm as an investment professional in 2014.

The SA Wellington Strategic Multi-Asset Portfolio is managed by a team of portfolio managers, which includes Nicolas M. Choumenkovitch, Tara C. Stilwell, CFA, Martin and Edward L. Meyi, FRM. CFA, Mr. Choumenkovitch, Senior Managing Director and Equity Portfolio Manager of Wellington Management, is a portfolio manager of the global equity portion of the Portfolio. Mr. Choumenkovitch joined the firm as an investment professional in 1995. Ms. Stilwell, Senior Managing Director and Equity Portfolio Manager, also manages the global equity portion of the Portfolio. Ms. Stilwell joined the firm as an investment professional in 2008.\* Mr. Harvey, Managing Director and Fixed Income Portfolio Manager, joined the firm as an investment professional in 2016. Mr. Meyi, FRM Managing Director and Fixed Income Portfolio Manager, joined the firm in 2002 as an investment professional.

\* Nicolas M. Choumenkovitch announced his plan to retire

and withdraw from the partnership of Wellington Management's parent company, and effective June 30, 2024, he will no longer serve as a portfolio manager for the Fund. Mr. Choumenkovitch' s portfolio management responsibilities will transition to Tara C. Stilwell, CFA in the months leading up to his departure.

#### Information about the Distributor

Corebridge Capital Services, Inc. (the "Distributor") (formerly, AIG Capital Services, Inc.) distributes each Portfolio's shares and incurs the expenses of distributing the Portfolios' shares under a Distribution Agreement with respect to the Portfolios, none of which are reimbursed by or paid for by the Portfolios. The Distributor is located at 30 Hudson Street, 16th Floor, Jersey City, NJ 07302.

# Custodian, Transfer and Dividend Paying Agent

State Street Bank and Trust Company, Boston, Massachusetts, acts as Custodian of the Trust's assets. VALIC Retirement Services Company is the Trust's Transfer and Dividend Paying Agent and in so doing performs certain bookkeeping, data processing and administrative services.

#### General

Shares of the Portfolios are not offered directly to the public. Instead, shares are currently issued and redeemed only in connection with investments in and payments under Variable Contracts offered by life insurance companies affiliated with SunAmerica, the Trust's investment adviser and manager, as well as non-affiliated life insurance companies. The term "Manager" as used in this Prospectus means either SunAmerica or other registered investment advisers that serve as subadvisers to the Trust, as the case may be. All shares of the Trust are owned by "Separate Accounts" of the life insurance companies. If you would like to invest in a Portfolio, you must purchase a Variable Contract from one of the life insurance companies. The Trust offers three classes of shares: Class 1, Class 2 and Class 3 shares. This Prospectus offers all three classes of shares. Certain classes of shares are offered only to existing contract owners and are not available to new investors. In addition, not all Portfolios are available to all contract owners.

You should be aware that the Variable Contracts involve fees and expenses that are not described in this Prospectus, and that the contracts also may involve certain restrictions and limitations. You will find information about purchasing a Variable Contract and the Portfolios available to you in the prospectus that offers the Variable Contracts.

The Trust does not foresee a disadvantage to contract owners arising out of the fact that the Trust offers its shares for Variable Contracts through the various life insurance companies. Nevertheless, the Board intends to monitor events in order to identify any material irreconcilable conflicts that may possibly arise and to determine what action, if any, should be taken in response. If such a conflict were to occur, one or more insurance company separate accounts might withdraw their investments in the Trust. This might force the Trust to sell portfolio securities at disadvantageous prices.

## Service (12b-1) Plan

Class 2 and Class 3 shares of each Portfolio are subject to a Rule 12b-1 plan that provides for service fees payable at the annual rate of up to 0.15% and 0.25%, respectively, of the average daily net assets of such class of shares. The service fees will be used to compensate the life insurance companies for costs associated with the servicing of either Class 2 or Class 3 shares, including the cost of reimbursing the life insurance companies for expenditures made to financial intermediaries for providing service to contract holders who are the indirect beneficial owners of the Portfolios' Class 2 or Class 3 shares. Because these fees are paid out of each

Portfolio's Class 2 or Class 3 assets on an ongoing basis, over time these fees will increase the cost of your investment and may cost you more than paying other types of sales charges.

#### **Transaction Policies**

Valuation of shares. The net asset value per share ("NAV") for each Portfolio and class is determined each business day at the close of regular trading on the New York Stock Exchange ("NYSE") (generally 4:00 p.m., Eastern Time) by dividing the net assets of each class by the number of such class's outstanding shares. The NAV for each Portfolio's class of shares also may be calculated on any other day in which there is sufficient liquidity in the securities held by the Portfolio. As a result, the value of the Portfolio's shares may change on days when you will not be able to purchase or redeem your shares. The value of the investments held by each Portfolio are determined by SunAmerica, as the "valuation designee", pursuant to its valuation procedures. The Board of Trustees oversees the valuation designee and at least annually reviews its valuation policies and procedures.

Investments for which market quotations are readily available are valued at their market price as of the close of regular trading on the NYSE for the day, unless the market quotations are determined to be unreliable. Securities and other assets for which market quotations are unavailable or unreliable are valued by the valuation designee at fair value in accordance with valuation procedures. There is no single standard for making fair value determinations, which may result in prices that vary from those of other funds. In addition, there can be no assurance that fair value pricing will reflect actual market value and it is possible that the fair value determined for a security may differ materially from the value that could be realized upon the sale of the security. Investments in registered investment companies that do not trade on an exchange are valued at the end of the day NAV. Investments in registered investment companies that trade on an exchange are valued at the last sales price or official closing price as of the close of the customary trading session on the exchange where the security is principally traded. The prospectus for any such open-end funds should explain the circumstances under which these funds use fair value pricing and the effect of using fair value pricing.

As of the close of regular trading on the NYSE, securities traded primarily on security exchanges outside the United States are valued at the last sale price on such exchanges on the day of valuation or if there is no sale on the day of valuation, at the last reported bid price. If a security's price is available from more than one exchange,

a Portfolio uses the exchange that is the primary market for the security. However, depending on the foreign market, closing prices may be up to 15 hours old when they are used to price a Portfolio's shares, and a Portfolio may determine that certain closing prices do not reflect the fair value of a security. This determination will be based on a review of a number of factors, including developments in foreign markets, the performance of U.S. securities markets, and the performance of instruments trading in U.S. markets that represent foreign securities and baskets of foreign securities. If the valuation designee determines that closing prices do not reflect the fair value of the securities, the valuation designee will adjust the previous closing prices in accordance with pricing procedures to reflect what it believes to be the fair value of the securities as of the close of regular trading on the NYSE.

A Portfolio may also fair value securities in other situations, for example, when a particular foreign market is closed but the Portfolio is open. For foreign equity securities and foreign equity futures contracts, the Trust uses an outside pricing service to provide it with closing market prices and information used for adjusting those prices.

Because Class 2 and Class 3 shares are subject to service fees, while Class 1 shares are not, the NAV of the Class 2 or Class 3 shares will generally be lower than the

NAV of the Class 1 shares of each Portfolio. Certain of the Portfolios may invest to a large extent in securities that are primarily listed on foreign exchanges that trade on weekends or other days when the Trust does not price its shares. As a result, the value of these Portfolios' securities may change on days when the Trust is not open for purchases or redemptions.

**Buy and sell prices.** The Separate Accounts, certain Portfolios of the Trust and certain series of Seasons Series Trust buy and sell shares of a Portfolio at NAV, without any sales or other charges. However, as discussed above, Class 2 and Class 3 shares are subject to service fees pursuant to a Rule 12b-1 plan.

**Execution of requests.** The Trust is open on those days when the NYSE is open for regular trading. Buy and sell requests are executed at the next NAV to be calculated after the request is accepted by the Trust. If the order is received and is in good order by the Trust, or the insurance company as its authorized agent, before the Trust's close of business (generally 4:00 p.m., Eastern time), the order will receive that day's closing price. If the order is received after that time, it will receive the next business day's closing price.

Under the 1940 Act, a Portfolio may suspend the right of redemption or postpone the date of payment for more than seven days in the following unusual circumstances:

- during any period in which the NYSE is closed other than customary weekend and holiday closings or during any period in which trading on the NYSE is deemed to be restricted:
- during any period in which an emergency exists, as a result of which (i) it is not reasonably practicable for the Portfolio to dispose of securities owned by it or (ii) it is not reasonably practicable for the Portfolio to fairly determine the value of its net assets; or
- during such other periods as the SEC may by order permit to protect Portfolio shareholders.

The SEC will determine the conditions under which trading shall be deemed to be restricted and the conditions under which an emergency shall be deemed to exist.

Your redemption proceeds typically will be sent within three business days after your request is submitted, but in any event, within seven days. Under normal circumstances, the Trust expects to meet redemption requests by using cash or cash equivalents in a Portfolio or by selling portfolio assets to generate cash. During periods of stressed market conditions, a Portfolio may be more likely to limit cash redemptions and may determine to pay redemption proceeds by borrowing under a line of credit.

# Frequent Purchases and Redemptions of Shares

The Portfolios, which are offered only through Variable Contracts, are intended for long-term investment and not as frequent short-term trading ("market timing") vehicles. Accordingly, organizations or individuals that use market timing investment strategies and make frequent transfers or redemptions should not acquire Variable Contracts that relate to shares of the Portfolios.

The Board has adopted policies and procedures with respect to market timing activity as discussed below.

The Trust believes that market timing activity is not in the best interest of the Portfolios' performance or their participants. Market timing can disrupt the ability of SunAmerica or the subadviser to invest assets in an orderly, long-term manner, which may have an adverse impact on the performance of a Portfolio. In addition, market timing may increase a Portfolio's expenses through increased brokerage, transaction and administrative costs; forced and unplanned portfolio

turnover; and large asset swings that decrease a Portfolio's ability to provide maximum investment return to all participants. This in turn can have an adverse effect on Portfolio performance.

Since certain Portfolios invest significantly in foreign securities and/or high yield fixed income securities ("junk bonds"), they may be particularly vulnerable to market timing. Market timing in Portfolios investing significantly in foreign securities may occur because of time zone differences between the foreign markets on which a Portfolio's international portfolio securities trade and the time as of which the Portfolio's NAV is calculated. Market timing in Portfolios investing significantly in junk bonds may occur if market prices are not readily available for a Portfolio's junk bond holdings. Market timers may purchase shares of a Portfolio based on events occurring after foreign market closing prices are established but before calculation of the Portfolio's NAV, or if they believe market prices for junk bonds are not accurately reflected by a Portfolio. One of the objectives of the Trust's fair value pricing procedures is to minimize the possibilities of this type of market timing (see "Transaction Policies-Valuation of Shares").

Although shares of the Portfolios may be held by other portfolios of the Trust and Seasons Series Trust, they are generally held through Separate Accounts. The ability of the Trust to monitor transfers made by the participants in Separate Accounts maintained by financial intermediaries is limited by the institutional nature of these omnibus accounts. The Board's policy is that the Portfolios must rely on the Separate Accounts to both monitor market timing within a Portfolio and attempt to prevent it through their own policies and procedures.

The Trust has entered into agreements with the Separate Accounts that require the Separate Accounts to provide certain information to help identify frequent trading activity and to prohibit further purchases or exchanges by a shareholder identified as having engaged in frequent trades. In situations in which the Trust becomes aware of possible market timing activity, it will notify the Separate Account in order to help facilitate the enforcement of such entity's market timing policies and procedures.

There is no guarantee that the Trust will be able to detect market timing activity or the participants engaged in such activity, or, if it is detected, to prevent its recurrence. Whether or not the Trust detects it, if market timing activity occurs, you may be subject to the disruptions and increased expenses discussed above. The Trust reserves the right, in its sole discretion and without prior notice, to reject or refuse purchase orders received from insurance company Separate Accounts, whether directly or by transfer, including orders that have been accepted by a

financial intermediary, that the Trust determines not to be in the best interest of a Portfolio. Such rejections or refusals will be applied uniformly without exception.

Any restrictions or limitations imposed by the Separate Accounts may differ from those imposed by the Trust. Please review your Variable Contract prospectus for more information regarding the insurance company's market timing policies and procedures, including any restrictions or limitations that the Separate Accounts may impose with respect to trades made through a Variable Contract. Please refer to the documents pertaining to your Variable Contract prospectus on how to direct investments in or redemptions from (including making transfers into or out of) the Portfolios and any fees that may apply.

## Payments in Connection with Distribution

Certain life insurance companies affiliated with SunAmerica receive revenue sharing payments from SunAmerica and certain subadvisers in connection with certain administrative, marketing and other servicing activities, including payments to help offset costs for marketing activities and training to support sales of the Portfolios, as well as occasional gifts, entertainment or other compensation as incentives. Payments may be derived from 12b-1 (service) fees that are deducted directly from the assets of the Portfolios or from investment management fees received by SunAmerica or the subadvisers.

## Portfolio Holdings

The Trust's policies and procedures with respect to the disclosure of the Portfolios' securities are described in the Statement of Additional Information.

#### **Dividend Policies and Taxes**

Distributions. Each Portfolio annually declares and distributes substantially all of its net investment income in the form of dividends. Distributions from net investment income and net realized gains, if any, are paid annually for all Portfolios.

Distribution Reinvestments. The dividends and distributions, if any, will be reinvested automatically in additional shares of the same Portfolio on which they were paid. The per share dividends on Class 2 and Class 3 shares will generally be lower than the per share dividends on Class 1 shares of the same Portfolio as a result of the fact that Class 2 and Class 3 shares are subject to service fees, while Class 1 shares are not.

Taxability of a Portfolio. Each Portfolio intends to qualify as a "regulated investment company" under the Internal Revenue Code of 1986. As long as the Portfolio is

qualified as a regulated investment company, it will not be subject to U.S. federal income tax on the earnings that it distributes to its shareholders.

The Portfolios that receive dividend income from U.S. sources will annually report certain amounts of their dividends paid as eligible for the dividends-received deduction, and the Portfolios incurring foreign taxes will elect to pass-through allowable foreign tax credits. These reports and elections will benefit the life insurance companies, in potentially material amounts, and will not beneficially or adversely affect you or the Portfolios. The benefits to the life insurance companies will not be passed to you or the Portfolios.

Each Portfolio further intends to meet certain additional diversification and investor control requirements that apply to regulated investment companies that underlie Variable Contracts. If a Portfolio were to fail to qualify as a regulated investment company or were to fail to comply with the additional diversification or investor control requirements, Variable Contracts invested in the Portfolio may not be treated as annuity, endowment, or life insurance contracts for U.S. federal income tax purposes, and income and gains earned inside the Variable Contracts would be taxed currently to policyholders and would remain taxable in future years, even if the Portfolio were to become adequately diversified and otherwise compliant in the future.

#### FINANCIAL HIGHLIGHTS

The SA Wellington Capital Appreciation Portfolio, SA Wellington Government and Quality Bond Portfolio, and SA Wellington Strategic Multi-Asset Portfolio acquired all of the assets, subject to the liabilities, of SA Wellington Capital Appreciation Portfolio, SA Wellington Government and Quality Bond Portfolio, and SA Wellington Strategic Multi-Asset Portfolio, each a series of Anchor Series Trust, (each, a "Predecessor Portfolio"), respectively, in reorganizations on November 8, 2021 (each, a "Reorganization"). Therefore, the Financial Highlights information presented for each Portfolio prior to its Reorganization is the financial history of the corresponding Predecessor Portfolio.

The following Financial Highlights tables for each Portfolio are intended to help you understand the Portfolio's financial performance since inception. Certain information reflects financial results for a single Portfolio share. The total returns in each table represent the rate that an investor would have earned on an investment in a Portfolio (assuming reinvestment of all dividends and distributions). Separate Account charges are not reflected in the total returns. If these amounts were reflected, returns would be less than those shown. This information has been audited by PricewaterhouseCoopers LLP, whose report, along with the Portfolio's financial statements, is included in the Trust's Annual Report to shareholders, which is available upon request. Per share data assumes that you held each share from the beginning to the end of each fiscal year. Total return assumes that you bought additional shares with dividends paid by the Portfolio.

Selected Data for a Share Outstanding Throughout each Period										Ratios and Supplemental Data					
Period ended		Investment Operations			Distributions to Shareholders From						Ratios to Average Net Assets				
	Net Asset Value beginning of period	Net investment income (loss)(1)	Net realized & unrealized gain (loss) on investments	Total from investment operations	Net investment income	Net realized gain on investments	Total distributions	Net Asset Value end of period	Total Return(2)	Net Assets end of period (000's)	Total expenses before waivers and/or reimburse- ments(3)	Total expenses after waivers and/or reimburse- ments	Net investment income (loss)	Portfolio turnover	
SA Welling	ton Capital A	Appreciation	Portfolio — (	Class 1											
12/31/19 12/31/20 12/31/21 12/31/22 12/31/23	\$40.30 43.60 64.80 53.33 22.90	\$(0.15) (0.20) (0.34) (0.13) (0.11)	\$ 11.88 27.70 4.29 (19.79) 9.20	\$ 11.73 27.50 3.95(4) (19.92) 9.09	\$ — — — —	\$ (8.43) (6.30) (15.42) (10.51)	\$ (8.43) (6.30) (15.42) (10.51)	\$43.60 64.80 53.33 22.90 31.99	31.17% 64.53 5.63 (36.34) 39.69	\$ 709,996 873,694 812,818 461,751 578,820	0.74% 0.74 0.73 0.73 0.74	0.74% 0.74 0.73 0.73 0.74	(0.31)% (0.39) (0.53) (0.37) (0.39)	70% 118 110(5) 97 95	
SA Welling	ton Capital A	Appreciation	Portfolio — (	Class 2									, ,		
12/31/19 12/31/20 12/31/21 12/31/22 12/31/23	38.34 40.95 60.34 48.54 19.81	(0.21) (0.27) (0.40) (0.16) (0.13)	11.25 25.96 4.02 (18.06) 7.94	11.04 25.69 3.62(4) (18.22) 7.81	- - - -	(8.43) (6.30) (15.42) (10.51)	(8.43) (6.30) (15.42) (10.51)	40.95 60.34 48.54 19.81 27.62	30.95 64.28 5.49 (36.42) 39.42	46,494 63,956 66,092 37,293 44,973	0.89 0.89 0.88 0.88 0.89	0.89 0.89 0.88 0.88 0.89	(0.46) (0.54) (0.68) (0.52) (0.54)	70 118 110(5) 97 95	
SA Welling	ton Capital A	Appreciation	Portfolio — (	Class 3											
12/31/19 12/31/20 12/31/21 12/31/22 12/31/23	37.08 39.26 57.50 45.48 17.84	(0.24) (0.30) (0.43) (0.17) (0.14)	10.85 24.84 3.83 (16.96) 7.15	10.61 24.54 3.40(4) (17.13) 7.01	_ _ _	(8.43) (6.30) (15.42) (10.51)	(8.43) (6.30) (15.42) (10.51)	39.26 57.50 45.48 17.84 24.85	30.84 64.11 5.37 (36.48) 39.29	655,204 938,153 1,375,583 1,006,995 1,257,980	0.99 0.99 0.98 0.98 0.99	0.99 0.99 0.98 0.98 0.99	(0.56) (0.64) (0.79) (0.60) (0.64)	70 118 110(5) 97 95	
		, ,		rtfolio — Clas	s 1			200	00.20	.,20.,000	0.00	0.00	(0.0.)		
12/31/19 12/31/20 12/31/21 12/31/22 12/31/23	14.72 15.39 16.13 15.31 12.85	0.35 0.26 0.15 0.24 0.45	0.73 0.83 (0.45) (2.30) 0.18	1.08 1.09 (0.30) (2.06) 0.63	(0.41) (0.33) (0.26) (0.18) (0.29)	(0.02) (0.26) (0.22)	(0.41) (0.35) (0.52) (0.40) (0.29)	15.39 16.13 15.31 12.85 13.19	7.32 7.11 (1.86) (13.41) 5.07	869,709 1,063,081 1,041,985 816,210 722,171	0.57 0.57 0.56 0.56 0.58	0.57 0.57 0.56 0.56 0.58	2.29 1.59 0.99 1.74 3.41	43 41 65 91 107	
SA Welling				rtfolio — Clas											
12/31/19 12/31/20 12/31/21 12/31/22 12/31/23	14.76 15.44 16.18 15.36 12.90	0.33 0.24 0.13 0.22 0.43	0.73 0.83 (0.46) (2.31) 0.19	1.06 1.07 (0.33) (2.09) 0.62	(0.38) (0.31) (0.23) (0.15) (0.27)	(0.02) (0.26) (0.22)	(0.38) (0.33) (0.49) (0.37) (0.27)	15.44 16.18 15.36 12.90 13.25	7.19 6.92 (2.03) (13.54) 4.93	21,489 22,787 19,762 14,605 13,707	0.72 0.72 0.71 0.71 0.73	0.72 0.72 0.71 0.71 0.73	2.14 1.46 0.84 1.59 3.27	43 41 65 91 107	
				rtfolio — Clas											
12/31/19 12/31/20 12/31/21 12/31/22 12/31/23	14.68 15.35 16.09 15.27 12.82	0.31 0.22 0.12 0.21 0.41	0.73 0.83 (0.46) (2.30) 0.18	1.04 1.05 (0.34) (2.09) 0.59	(0.37) (0.29) (0.22) (0.14) (0.25)	(0.02) (0.26) (0.22)	(0.37) (0.31) (0.48) (0.36) (0.25)	15.35 16.09 15.27 12.82 13.16	7.06 6.88 (2.10) (13.67) 4.78	665,250 732,226 705,351 538,872 546,702	0.82 0.82 0.81 0.81 0.83	0.82 0.82 0.81 0.81 0.83	2.04 1.36 0.74 1.48 3.17	43 41 65 91 107	

<sup>(1)</sup> Calculated based upon average shares outstanding.

<sup>(2)</sup> Total return does not include the effect of fees and charges incurred at the separate account level. If such expenses had been included, total return would have been lower for each period presented.

<sup>(3)</sup> Total expenses represent expenses prior to waivers and/or reimbursements. Such waiver/reimbursement amounts were previously reported in the notes to the financial highlights table.

Includes the effect of a merger.

<sup>(5)</sup> Excludes purchases/sales due to merger.

## FINANCIAL HIGHLIGHTS

		Se	lected Data for a S	Share Outstanding		Ratios and Supplemental Data								
Period ended	Net Asset Value beginning of period	Investment Operations			Distributions to Shareholders From			_			Ratios to Average Net Assets			
		Net investment income (loss)(1)	Net realized & unrealized gain (loss) on investments	Total from investment operations	Net investment income	Net realized gain on investments	Total distributions	Net Asset Value end of period	t Total Return(2)	Net Assets end of period (000's)	Total expenses before waivers and/or reimburse- ments(3)	Total expenses after waivers and/or reimburse- ments	Net investment income (loss)	Portfolio turnover
SA Welling	ton Strategio	: Multi-Asset	t Portfolio —	Class 1										
12/31/19	\$ 7.13	\$ 0.05	\$ 1.31	\$ 1.36	\$(0.01)	\$(0.00)	\$(0.01)	\$ 8.48	19.08%	\$ 15,509	1.36%	0.86%	0.62%	105%
12/31/20	8.48	0.02	1.51	1.53	(0.10)	(0.12)	(0.22)	9.79	18.12	17,048	1.30	0.86	0.18	105
12/31/21	9.79	(0.00)	0.74	0.74	(0.03)	(0.37)	(0.40)	10.13	7.65	16,357	1.18	0.86	(0.01)	85
12/31/22	10.13	0.05	(1.84)	(1.79)	(0.08)	(0.84)	(0.92)	7.42	(16.99)	12,241	1.19	0.86	0.54	81
12/31/23	7.42	0.08	1.03	1.11	(0.12)	`	(0.12)	8.41	`15.12 <sup>′</sup>	12,136	1.19	0.85	1.01	63
SA Welling	ton Strategio	: Multi-Asset	t Portfolio —	Class 3										
12/31/19	7.10	0.03	1.31	1.34	_	(0.00)	(0.00)	8.44	18.88	50,779	1.62	1.11	0.35	105
12/31/20	8.44	(0.01)	1.50	1.49	(80.0)	(0.12)	(0.20)	9.73	17.80	89,474	1.55	1.11	(0.09)	105
12/31/21	9.73	(0.03)	0.75	0.72	(0.02)	(0.37)	(0.39)	10.06	7.47	138,205	1.43	1.11	(0.27)	85
12/31/22	10.06	0.02	(1.82)	(1.80)	(0.06)	(0.84)	(0.90)	7.36	(17.22)	127,518	1.45	1.11	0.29	81
12/31/23	7 36	0.06	`1 02 <sup>′</sup>	1 08	(0.10)	` _′	(0.10)	8 34	`14 84 <sup>′</sup>	147 627	1 44	1 10	0.76	63

 <sup>(1)</sup> Calculated based upon average shares outstanding.
 (2) Total return does not include the effect of fees and charges incurred at the separate account level. If such expenses had been included, total return would have been lower for each period presented.

Total expenses represent expenses prior to waivers and/or reimbursements. Such waiver/reimbursement amounts were previously reported in the notes to the financial highlights table.

### FOR MORE INFORMATION

The following documents contain more information about the Portfolios' investments and are available free of charge upon request:

- Annual and Semi-annual Reports contain financial statements, performance data and information on portfolio
  holdings. The annual report also contains a written analysis of market conditions and investment strategies that
  significantly affected a Portfolio's performance for the most recently completed fiscal year.
- Statement of Additional Information (SAI) contains additional information about the Portfolios' policies, investment restrictions and business structure. This Prospectus incorporates the SAI by reference.

The Trust's Prospectus(es), SAIs and semi-annual and annual reports are available at www.corebridgefinancial.com/ getprospectus or online through the internet websites of the life insurance companies offering the Portfolios as investment options. You may obtain copies of these documents or ask questions about the Portfolios at no charge by calling (800) 445-7862 or by writing the Trust at P.O. Box 15570, Amarillo, Texas 79105-5570.

Reports and other information about the Portfolios (including the SAI) are available on the EDGAR Database on the Securities and Exchange Commission's website at http://www.sec.gov and copies of this information may be obtained upon payment of a duplicating fee by electronic request at the following e-mail address: publicinfo@sec.gov.

You should rely only on the information contained in this Prospectus, as amended and supplemented from time to time. No one is authorized to provide you with any different information.

The Trust's Investment Company Act

File No: 811-07238