



Investment  
Management

Schwab Funds<sup>®</sup>

Schwab<sup>®</sup> S&P 500 Index Portfolio

**SWP1Z**

#### **STATEMENT OF ADDITIONAL INFORMATION**

**April 28, 2021**

The Statement of Additional Information (SAI) is not a prospectus. It should be read in conjunction with the fund's prospectus dated April 28, 2021 (as amended from time to time).

The fund's audited financial statements and the report of the independent registered public accounting firm thereon from the fund's [annual report](#) for the fiscal year ended December 31, 2020, are incorporated by reference into this SAI.

For a free copy of these documents or to request other information or ask questions about the fund, call Schwab Insurance Services at Charles Schwab & Co., Inc. at 1-888-311-4887 or contact Schwab Funds at 1-877-824-5615. In addition, you may visit the Schwab Funds' website at [www.schwabfunds.com/schwabfunds\\_prospectus](http://www.schwabfunds.com/schwabfunds_prospectus) for a free copy of a prospectus, SAI or an annual or semiannual report.

The fund is a series of Schwab Annuity Portfolios (the Trust). The fund is part of the Schwab complex of funds (Schwab Funds).

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## INVESTMENT OBJECTIVE

The **Schwab S&P 500 Index Portfolio** seeks to track the total return of the S&P 500<sup>®</sup> Index.

The fund's investment objective may be changed only by vote of a majority of its outstanding voting shares. A majority of the outstanding voting shares of the fund means the affirmative vote of the lesser of: (a) 67% or more of the voting shares represented at the meeting, if more than 50% of the outstanding voting shares of the fund are represented at the meeting or (b) more than 50% of the outstanding voting shares of the fund. There is no guarantee that the fund will achieve its investment objective.

## INVESTMENT STRATEGIES

It is the Schwab S&P 500 Index Portfolio's policy that under normal circumstances it will invest at least 80% of its net assets in securities included in the S&P 500 Index. The fund will notify its shareholders at least 60 days before changing this policy. For purposes of this policy, "net assets" means net assets plus the amount of any borrowings for investment purposes.

The S&P 500 Index is a product of S&P Dow Jones Indices LLC (SPDJI), and has been licensed for use by Charles Schwab Investment Management, Inc. (CSIM or the investment adviser). Standard & Poor's<sup>®</sup>, S&P<sup>®</sup> and S&P 500<sup>®</sup> are registered trademarks of Standard & Poor's Financial Services LLC (S&P); Dow Jones<sup>®</sup> is a registered trademark of Dow Jones Trademark Holdings LLC (Dow Jones); and these trademarks have been licensed for use by SPDJI and sublicensed for certain purposes by CSIM.

The S&P 500 Index is generally, considered to be representative of the performance of the U.S. stock market. The index consists of approximately 500 stocks chosen for market size, liquidity and industry group representation. It is a market value weighted index (stock price times number of shares outstanding), with each stock's weight in the index proportionate to its market value. The S&P 500 Index does not contain the 500 largest stocks, as measured by market capitalization. Although many of the stocks in the index are among the largest, it also includes some relatively small companies. Those companies, however, generally are established companies within their industry group. Standard & Poor's (S&P) identifies important industry groups within the U.S. economy and then allocates a representative sample of stocks within each group to the S&P 500 Index. There are four major industry sectors within the index: industrials, utilities, financials and transportation. The Schwab S&P 500 Index Portfolio may purchase securities of companies with which it is affiliated to the extent these companies are represented in its index.

The Schwab S&P 500 Index Portfolio is not sponsored, endorsed, sold or promoted by S&P. S&P makes no representation or warranty, express or implied, to the shareholders of the Schwab S&P 500 Index Portfolio or any member of the public regarding the advisability of investing in securities generally or in the Schwab S&P 500 Index Portfolio particularly, or the ability of the S&P 500 Index to track general stock market performance. S&P's only relationship to the Schwab S&P 500 Index Portfolio is the licensing of certain trademarks and trade names of S&P and of the S&P 500 Index, which is determined, composed and calculated by S&P without regard to the Schwab S&P 500 Index Portfolio. S&P has no obligation to take the needs of the Schwab S&P 500 Index Portfolio or its shareholders into consideration in determining, composing or calculating the S&P 500 Index. S&P is not responsible for and has not participated in the determination of the prices and amount of Schwab S&P 500 Index Portfolio shares or in the determination or calculation of the equation by which the Schwab S&P 500 Index Portfolio's shares are to be converted into cash. S&P has no obligation or liability in connection with the administration, marketing or trading of the Schwab S&P 500 Index Portfolio's shares.

S&P does not guarantee the accuracy and/or the completeness of the S&P 500 Index or any data included therein, and S&P shall have no liability for any errors, omissions or interruptions therein. S&P makes no warranty, express or implied, as to results to be obtained by the Schwab S&P 500 Index Portfolio, its shareholders or any other person or entity from the use of the S&P 500 Index or any data therein. S&P makes no express or implied warranties and expressly disclaims all warranties of merchantability or fitness for a particular purpose or use with respect to the S&P 500 Index or any data included therein. Without limiting any of the foregoing, in no event shall S&P have any liability for any special, punitive, indirect or consequential damages (including lost profits), even if notified of the possibility of such damages.

## INVESTMENTS, SECURITIES AND RISKS

The different types of investments that the fund typically may invest in, the investment techniques it may use and the risks normally associated with these investments are discussed below.

The following investment securities, strategies, risks and limitations supplement those set forth in the prospectus and may be changed without shareholder approval unless otherwise noted. Also, policies and limitations that state a maximum percentage of assets that may be invested in a security or other asset, or that set forth a quality standard, shall be measured immediately after and as a result of the fund's acquisition of such security or asset unless otherwise noted. Thus, any subsequent change in values, net assets or other circumstances does not require the fund to sell an investment if it could not then make the same investment.

From time to time the fund may hold certain securities not otherwise discussed in this SAI as a permissible investment for the fund. For example, the fund may invest in certain types of securities to the extent its index does even if the types of securities have not been identified as part of the fund's principal or non-principal investment strategy. To the extent an investment becomes part of the fund's principal or non-principal investment strategy, the fund will take the necessary steps to identify them as permissible investments. In addition, the fund may receive (i.e., not actively invest) such securities as a result of a corporate action, such as securities dividends, spin-offs or rights issues. In such cases, the fund will not actively add to its position and generally will dispose of the securities as soon as reasonably practicable.

**Borrowing.** The fund may borrow for temporary or emergency purposes; for example, the fund may borrow at times to meet redemption requests rather than sell portfolio securities to raise the necessary cash. The fund's borrowings will be subject to interest costs. Borrowing can also involve leveraging when securities are purchased with the borrowed money. Leveraging creates interest expenses that can exceed the income from the assets purchased with the borrowed money. In addition, leveraging may magnify changes in the net asset value of the fund's shares and in its fund yield. The fund will earmark or segregate assets to cover such borrowings in accordance with positions of the Securities and Exchange Commission (SEC). If assets used to secure a borrowing decrease in value, the fund may be required to pledge additional collateral to avoid liquidation of those assets.

The fund may establish lines-of-credit (lines) with certain banks by which it may borrow funds for temporary or emergency purposes. A borrowing is presumed to be for temporary or emergency purposes if it is repaid by the fund within 60 days and is not extended or renewed. The fund may use the lines to meet large or unexpected redemptions that would otherwise force the fund to liquidate securities under circumstances which are unfavorable to the fund's remaining shareholders. The fund will pay fees to a bank if it uses its lines.

**Concentration** means that substantial amounts of assets are invested in a particular industry or group of industries. Concentration increases investment exposure to industry risk. For example, the automobile industry may have a greater exposure to a single factor, such as an increase in the price of oil, which may adversely affect the sale of automobiles and, as a result, the value of the industry's securities. The Schwab S&P 500 Index Portfolio will not concentrate its investments unless the S&P 500 Index is so concentrated.

**Credit and Liquidity Supports or Enhancements** may be employed by issuers or the fund to reduce the credit risk of its securities. Credit supports include letters of credit, insurance, total return and credit swap agreements and guarantees provided by foreign and domestic financial institutions. Liquidity supports include puts, demand features and lines of credit. Most of these arrangements move the credit risk of an investment from the issuer of the security to the support provider. The investment adviser may rely on its evaluation of the credit and liquidity support provider in determining whether to purchase or hold a security enhanced by such a support. Changes in the credit quality of a support provider could cause losses to the fund.

**Debt Securities** are obligations issued by domestic and foreign entities, including governments and corporations, in order to raise money. They are basically "IOUs," but are commonly referred to as bonds or money market securities. These securities normally require the issuer to pay a fixed-, variable- or floating- rate of interest on the amount of money borrowed (the principal) until it is paid back upon maturity.

Debt securities experience price changes when interest rates change. For example, when interest rates fall, the prices of debt securities generally rise. Conversely, when interest rates rise, the prices of debt securities generally fall. Certain debt securities have call features that allow issuers to redeem their outstanding debts prior to final maturity. Depending on the call feature, an issuer may pre-pay its outstanding debts and issue new ones paying lower interest rates. This is especially true for bonds with sinking fund provisions, which commit the issuer to set aside a certain amount of money to cover timely repayment of principal and typically allow the issuer to annually repurchase certain of its outstanding bonds from the open market or at a pre-set call price. If an issuer redeems the debt securities prior to final maturity, the fund may have to replace these securities with lower yielding securities, which could result in a lower return. This is known as prepayment risk and is more likely to occur in a falling interest rate environment. In a rising interest rate environment, prepayment on outstanding debt securities is less likely to occur. This is known as extension risk and may cause the value of debt securities to depreciate as a result of the higher market interest rates. Typically, longer-maturity securities react to interest rate changes more severely than shorter-term securities (all things being equal), but generally offer greater rates of interest.

A change in a central bank's monetary policy or economic conditions may lead to a change in interest rates, which could have sudden and unpredictable effects on the markets and significantly impact the value of debt securities in which the fund invests. Some debt securities, such as bonds with longer durations, are more sensitive to interest rate changes than others and may experience an immediate and considerable reduction in value if interest rates rise. Longer duration securities tend to be more volatile than shorter duration securities. As the values of debt securities in the fund's portfolio adjust to a rise in interest rates, the fund's share price may fall. In the event that the fund holds a large portion of its portfolio in longer duration securities when interest rates increase, the share price of the fund may fall significantly.

Debt securities also are subject to the risk that the issuers will not make timely interest and/or principal payments or fail to make them at all. This is called credit risk. Corporate debt securities (bonds) tend to have higher credit risk generally than U.S. government debt securities. Debt securities also may be subject to price volatility due to market perception of future interest rates, the creditworthiness of the issuer and general market liquidity (market risk). Investment-grade debt securities are considered medium- and/or high-quality securities, although some still possess varying degrees of speculative characteristics and risks. Debt securities rated below investment-grade are riskier, but may offer higher yields. These securities are sometimes referred to as high yield securities or "junk bonds." The market for these securities has historically been less liquid and more volatile than for investment-grade securities.

Corporate bonds are debt securities issued by corporations. Although a higher return is expected from corporate bonds, these securities, while subject to the same general risks as U.S. government securities, are subject to greater credit risk than U.S. government securities. Their prices may be affected by the perceived credit quality of their issuer.

**Delayed-Delivery Transactions** include purchasing and selling securities on a delayed-delivery or when-issued basis. These transactions involve a commitment to buy or sell specific securities at a predetermined price or yield, with payment and delivery taking place after the customary settlement period for that type of security. When purchasing securities on a delayed-delivery basis, the fund assumes the rights and risks

of ownership, including the risk of price and yield fluctuations. Typically, no interest will accrue to the fund until the security is delivered. The fund will earmark or segregate appropriate liquid assets to cover its delayed-delivery purchase obligations. When the fund sells a security on a delayed-delivery basis, the fund does not participate in further gains or losses with respect to that security. If the other party to a delayed-delivery transaction fails to deliver or pay for the securities, the fund could suffer losses.

**Depository Receipts** include American Depositary Receipts (ADRs) as well as other “hybrid” forms of ADRs, including European Depositary Receipts (EDRs) and Global Depositary Receipts (GDRs), and are certificates evidencing ownership of shares of a foreign issuer. Depository receipts may be sponsored or unsponsored. These certificates are issued by depository banks and generally trade on an established market in the United States or elsewhere. The underlying shares are held in trust by a custodian bank or similar financial institution in the issuer’s home country. The depository bank may not have physical custody of the underlying securities at all times and may charge fees for various services, including forwarding dividends and interest and corporate actions. ADRs are alternatives to directly purchasing the underlying foreign securities in their national markets and currencies. However, ADRs continue to be subject to many of the risks associated with investing directly in foreign securities.

Investments in the securities of foreign issuers may subject the fund to investment risks that differ in some respects from those related to investments in securities of U.S. issuers. Such risks include future adverse political and economic developments, possible imposition of withholding taxes on income, possible seizure, nationalization or expropriation of foreign deposits, possible establishment of exchange controls or taxation at the source or greater fluctuation in value due to changes in exchange rates. Foreign issuers of securities often engage in business practices different from those of domestic issuers of similar securities, and there may be less information publicly available about foreign issuers. In addition, foreign issuers are, generally speaking, subject to less government supervision and regulation and different accounting treatment than are those in the United States. Please see “Foreign Securities” in this section for more detail.

Although the two types of depository receipt facilities (unsponsored or sponsored) are similar, there are differences regarding a holder’s rights and obligations and the practices of market participants. A depository may establish an unsponsored facility without participation by (or acquiescence of) the underlying issuer; typically, however, the depository requests a letter of non-objection from the underlying issuer prior to establishing the facility. Holders of unsponsored depository receipts generally bear all the costs of the facility. The depository usually charges fees upon the deposit and withdrawal of the underlying securities, the conversion of dividends into U.S. dollars or other currency, the disposition of non-cash distributions, and the performance of other services. The depository of an unsponsored facility frequently is under no obligation to distribute shareholder communications received from the underlying issuer or to pass through voting rights to depository receipt holders with respect to the underlying securities.

Sponsored depository receipt facilities are created in generally the same manner as unsponsored facilities, except that sponsored depository receipts are established jointly by a depository and the underlying issuer through a deposit agreement. The deposit agreement sets out the rights and responsibilities of the underlying issuer, the depository, and the depository receipt holders. With sponsored facilities, the underlying issuer typically bears some of the costs of the depository receipts (such as dividend payment fees of the depository), although most sponsored depository receipts holders may bear costs such as deposit and withdrawal fees. Depositories of most sponsored depository receipts agree to distribute notices of shareholder meetings, voting instructions, and other shareholder communications and information to the depository receipt holders at the underlying issuer’s request.

**Derivative Instruments** are commonly defined to include instruments or contracts whose values depend on (or “derive” from) the value of one or more other assets such as securities, currencies, or commodities. These “other assets” are commonly referred to as “underlying assets.”

A derivative instrument generally consists of, is based upon, or exhibits characteristics similar to options or forward contracts. Options and forward contracts are considered to be the basic “building blocks” of derivatives. For example, forward-based derivatives include forward contracts, as well as exchange-traded futures. Option-based derivatives include privately negotiated, over-the-counter (OTC) options (including caps, floors, collars, and options on forward and swap contracts) and exchange-traded options on futures. Diverse types of derivatives may be created by combining options or forward contracts in different ways, and applying these structures to a wide range of underlying assets.

Risk management strategies include investment techniques designed to facilitate the sale of portfolio securities, manage the average duration of the portfolio or create or alter exposure to certain asset classes, such as equity, other debt or foreign securities.

In addition to the derivative instruments and strategies described in this SAI, the investment adviser expects to discover additional derivative instruments and other investment, hedging or risk management techniques. The investment adviser may utilize these new derivative instruments and techniques to the extent that they are consistent with the fund’s investment objective and permitted by the fund’s investment limitations, operating policies, and applicable regulatory authorities.

The Commodity Futures Trading Commission (CFTC) regulates the trading of commodity interests, including certain futures contracts, options, and swaps in which the fund may invest. A fund that invests in commodity interests is subject to certain CFTC regulatory requirements if it is considered a “commodity pool.” A notice of eligibility for exclusion from the definition of the term “commodity pool operator” (CPO) under the Commodity Exchange Act, as amended (CEA) has been filed by the fund’s investment adviser, with respect to the fund’s operation. Therefore, the fund and its investment adviser are not subject to registration or regulation as a CPO under the CEA. If the fund’s investment adviser were not

longer able to claim the exclusion, the fund's investment adviser may be required to register as a CPO and the fund and its investment adviser would be subject to regulation as a CPO under the CEA. If the fund or its investment adviser is subject to CFTC regulation, it may incur additional expenses and/or may choose to make changes to its investment strategies.

Forward Foreign Currency Exchange Contracts involve the purchase or sale of foreign currency at an established exchange rate, but with payment and delivery at a specified future time. Many foreign securities markets do not settle trades within a time frame that would be considered customary in the U.S. stock market. Therefore, the fund may engage in forward foreign currency exchange contracts in order to secure exchange rates for fund securities purchased or sold, but awaiting settlement. These transactions do not seek to eliminate any fluctuations in the underlying prices of the securities involved. Instead, the transactions simply establish a rate of exchange that can be expected when the fund settles its securities transactions in the future. Forwards involve certain risks. For example, if the counterparties to the contracts are unable to meet the terms of the contracts or if the value of the foreign currency changes unfavorably, the fund could sustain a loss.

Buying and selling foreign currency exchange contracts involves costs and may result in losses. The ability of the fund to engage in these transactions may be limited by tax considerations. Although these techniques tend to minimize the risk of loss due to declines in the value of the hedged currency, they tend to limit any potential gain that might result from an increase in the value of such currency. Transactions in these contracts involve certain other risks. Unanticipated fluctuations in currency prices may result in a poorer overall performance for the fund than if they had not engaged in any such transactions. Moreover, there may be imperfect correlation between the fund's holdings of securities denominated in a particular currency and forward contracts into which the fund enters. Such imperfect correlation may cause the fund to sustain losses, which will prevent it from achieving a complete hedge or expose it to risk of foreign exchange loss. Losses to the fund will affect the performance of the fund.

Forward Contracts are sales contracts between a buyer (holding the "long" position) and the seller (holding the "short" position) for an asset with delivery deferred to a future date. The buyer agrees to pay a fixed price at the agreed future date and the seller agrees to deliver the asset. The seller hopes that the market price on the delivery date is less than the agreed upon price, while the buyer hopes for the contrary. The change in value of a forward-based derivative generally is roughly proportional to the change in value of the underlying asset.

Futures Contracts are securities that represent an agreement between two parties that obligates one party to buy and the other party to sell specific securities at an agreed-upon price on a stipulated future date. In the case of futures contracts relating to an index or otherwise not calling for physical delivery at the close of the transaction, the parties usually agree to deliver the final cash settlement price of the contract. The fund may purchase and sell futures contracts based on securities, securities indices, interest rates or any other futures contracts traded on U.S. exchanges or boards of trade that the CFTC licenses and regulates on foreign exchanges. Although positions are usually marked-to-market on a daily basis with an intermediary (executing broker), there remains a credit risk with the futures exchange.

The fund must maintain a small portion of its assets in cash to process certain shareholder transactions in and out of the fund and to pay its expenses. In order to reduce the effect this otherwise uninvested cash would have on its performance, the fund may purchase futures contracts. Such transactions allow the fund's cash balance to produce a return similar to that of the underlying security or index on which the futures contract is based. The fund may enter into futures contracts for these or other reasons.

When buying or selling futures contracts, the fund must place a deposit with its broker equal to a fraction of the contract amount. This amount is known as "initial margin" and must be in the form of liquid assets, including cash, cash-equivalents and U.S. government securities. Subsequent payments to and from the broker, known as "variation margin" may be made daily, if necessary, as the value of the futures contracts fluctuate. This process is known as "marking-to-market." The initial margin amount will be returned to the fund upon termination of the futures contracts assuming all contractual obligations are satisfied. Because margin requirements are normally only a fraction of the amount of the futures contracts in a given transaction, futures trading can involve a great deal of leverage. To avoid the creation of a senior security, under current regulatory requirements, the fund will earmark or segregate liquid assets for any outstanding futures contracts as may be required by the federal securities laws.

While the fund may purchase and sell futures contracts in order to simulate, among other things, full investment, there are risks associated with these transactions. Adverse market movements could cause the fund to experience substantial losses when buying and selling futures contracts. Of course, barring significant market distortions, similar results would have been expected if the fund had instead transacted in the underlying securities directly. There also is the risk of losing any margin payments held by a broker in the event of its bankruptcy. Additionally, the fund incurs transaction costs (e.g., brokerage fees) when engaging in futures trading.

When interest rates are rising or securities prices are falling, the fund may seek, through the sale of futures contracts, to offset a decline in the value of its current portfolio securities. When interest rates are falling or prices are rising, the fund, through the purchase of futures contracts, may attempt to secure better rates or prices than might later be available in the market when it effects anticipated purchases.

Futures contracts may require actual delivery or acquisition of an underlying security or cash value of an index on the expiration date of the contract. In most cases, however, the contractual obligation is fulfilled before the date of the contract by buying or selling, as the case may be, identical futures contracts. Such offsetting transactions terminate the original contracts and cancel the obligation to take or make delivery of the underlying securities or cash. There may not always be a liquid secondary market at the time the fund seeks to close out a futures position. If the fund is unable to close out its position and prices move adversely, the fund would have to continue to make daily cash payments to

maintain its margin requirements. If the fund had insufficient cash to meet these requirements it may have to sell portfolio securities at a disadvantageous time or incur extra costs by borrowing the cash. Also, the fund may be required to make or take delivery and incur extra transaction costs buying or selling the underlying securities. The fund would seek to reduce the risks associated with futures transactions by buying and selling futures contracts that are traded on national exchanges or for which there appears to be a liquid secondary market.

With respect to futures contracts that are not legally required to “cash settle,” under current regulatory requirements, the fund may cover the open position by setting aside or earmarking liquid assets in an amount equal to the notional value (i.e., the purchase or delivery obligation) of the futures contracts. With respect to futures contracts that are required to “cash settle,” however, the fund is permitted to set aside or earmark liquid assets in an amount equal to the fund’s daily marked-to-market (net) obligation, if any, (in other words, the fund’s daily net liability, if any) rather than the notional value of the futures contracts. By setting aside assets or earmarking equal to only its net obligation under cash-settled futures, the fund will have the ability to employ leverage to a greater extent than if the fund were required to set aside or earmark assets equal to the full notional value of the futures contract.

Options Contracts generally provide the right, but not the obligation, to buy or sell a security, commodity, futures contract or foreign currency in exchange for an agreed upon price. If the right is not exercised after a specified period, the option expires and the option buyer forfeits the money paid to the option seller.

A call option gives the buyer the right to buy a specified number of shares of a security at a fixed price on or before a specified date or dates in the future. For this right, the call option buyer pays the call option seller, commonly called the call option writer, a fee called a premium. Call option buyers are usually anticipating that the price of the underlying security will rise above the price fixed with the call writer, thereby allowing them to profit. If the price of the underlying security does not rise, the call option buyer’s losses are limited to the premium paid to the call option writer. For call option writers, a rise in the price of the underlying security will be offset, in part, by the premium received from the call option buyer. If the call option writer does not own the underlying security, however, the losses that may ensue if the price rises could be potentially unlimited. If the call option writer owns the underlying security or commodity, this is called writing a covered call. All call and put options written by the fund will be covered, which means that the fund will own the securities subject to the option so long as the option is outstanding or the fund will earmark or segregate assets for any outstanding option contracts.

A put option is the opposite of a call option. It gives the buyer the right to sell a specified number of shares of a security at a fixed price on or before a specified date in the future. Put option buyers are usually anticipating a decline in the price of the underlying security, and wish to offset those losses when selling the security at a later date. All put options the fund writes will be covered, which means that the fund will earmark or segregate cash, U.S. government securities or other liquid securities with a value at least equal to the exercise price of the put option, or will otherwise “cover” its position as required by the Investment Company Act of 1940, as amended (the 1940 Act) (e.g., the fund will hold a put option on the same underlying security with the same or higher strike price). The purpose of writing such options is to generate additional income for the fund. However, in return for the option premium, the fund accepts the risk that it may be required to purchase the underlying securities at a price in excess of the securities’ market value at the time of purchase.

The fund may purchase and write put and call options on any securities in which it may invest or any securities index or basket of securities based on securities in which it may invest. In addition, the fund may purchase and sell foreign currency options and foreign currency futures contracts and related options. The fund may purchase and write such options on securities that are listed on domestic or foreign securities exchanges or traded in the over-the-counter market. Like futures contracts, option contracts are rarely exercised. Option buyers usually sell the option before it expires. Option writers may terminate their obligations under a written call or put option by purchasing an option identical to the one it has written. Such purchases are referred to as “closing purchase transactions.” The fund may enter into closing sale transactions in order to realize gains or minimize losses on options it has purchased or written.

An exchange-traded currency option position may be closed out only on an options exchange that provides a secondary market for an option of the same series. Although the fund generally will purchase or write only those options for which there appears to be an active secondary market, there is no assurance that a liquid secondary market will exist for any particular option or at any particular time. If the fund is unable to effect a closing purchase transaction with respect to options it has written, it will not be able to sell the underlying securities or dispose of assets earmarked or held in a segregated account until the options expire or are exercised. Similarly, if the fund is unable to effect a closing sale transaction with respect to options it has purchased, it would have to exercise the options in order to realize any profit and will incur transaction costs upon the purchase or sale of underlying securities.

Reasons for the absence of a liquid secondary market on an exchange include the following: (1) there may be insufficient trading interest in certain options; (2) an exchange may impose restrictions on opening transactions or closing transactions or both; (3) trading halts, suspensions or other restrictions may be imposed with respect to particular classes or series of options; (4) unusual or unforeseen circumstances may interrupt normal operations on an exchange; (5) the facilities of an exchange or the Options Clearing Corporation (OCC) may not at all times be adequate to handle current trading volume; or (6) one or more exchanges could, for economic or other reasons, decide or be compelled at some future date to discontinue the trading of options (or a particular class or series of options), although outstanding options on that exchange that had been issued by the OCC as a result of trades on that exchange would continue to be exercisable in accordance with their terms.

The ability to terminate over-the-counter options is more limited than with exchange-traded options and may involve the risk that broker-dealers participating in such transactions will not fulfill their obligations. Until such time as the staff of the SEC changes its position, the fund will

treat purchased over-the-counter options and all assets used to cover written over-the-counter options as illiquid securities, except that with respect to options written with primary dealers in U.S. government securities pursuant to an agreement requiring a closing purchase transaction at a formula price, the amount of illiquid securities may be calculated with reference to a formula the staff of the SEC approves.

Options trading involves additional risks because of the low margin deposits required and the extremely high degree of leverage that options trading may involve. There may be imperfect correlation between the change in market value of the securities held by the fund and the prices of the options, possible lack of a liquid secondary market, and the resulting inability to close such positions prior to their maturity dates.

The fund may write or purchase an option only when the market value of that option, when aggregated with the market value of all other options transactions made on behalf of the fund, does not exceed 5% of its net assets.

Puts are agreements that allow the buyer to sell a security at a specified price and time to the seller or “put provider.” When the fund buys a security with a put feature, losses could occur if the put provider does not perform as agreed. If a put provider fails to honor its commitment upon the fund’s attempt to exercise the put, the fund may have to treat the security’s final maturity as its effective maturity. If that occurs, the security’s price may be negatively impacted, and its sensitivity to interest rate changes may be increased, possibly contributing to increased share price volatility for the fund. This also could lengthen the fund’s overall average effective maturity. Standby commitments are types of puts.

**Diversification** involves investing in a wide range of securities and thereby spreading and reducing the risks of investment. The fund is a series of an open-end investment management company. The fund is a diversified mutual fund.

The fund also must comply with certain IRS regulations that impose asset diversification requirements. See “Taxation” for more information.

**Emerging or Developing Markets** exist in countries that are considered to be in the initial stages of industrialization. The risks of investing in these markets are similar to the risks of international investing in general, although the risks are greater in emerging and developing markets.

Countries with emerging or developing securities markets tend to have economic structures that are less stable than countries with developed securities markets. This is because their economies may be based on only a few industries and their securities markets may trade a small number of securities. Prices on these exchanges tend to be volatile, and securities in these countries historically have offered greater potential for gain (as well as loss) than securities of companies located in developed countries.

The fund’s investments in emerging markets can be considered speculative, and therefore may offer higher potential for gains and losses than investments in developed markets of the world. With respect to an emerging market country, there may be a greater potential for nationalization, expropriation or confiscatory taxation, political changes, government regulation, social instability or diplomatic developments (including war) which could affect adversely the economies of such countries or investments in such countries. The economies of developing countries generally are heavily dependent upon international trade and, accordingly, have been and may continue to be adversely affected by trade barriers, exchange or currency controls, managed adjustments in relative currency values and other protectionist measures imposed or negotiated by the countries with which they trade.

In addition to the risks of investing in emerging market country debt securities, the fund’s investment in government or government-related securities of emerging market countries and restructured debt instruments in emerging markets are subject to special risks, including the inability or unwillingness to repay principal and interest, requests to reschedule or restructure outstanding debt, and requests to extend additional loan amounts. The fund may have limited recourse in the event of default on such debt instruments.

Investing in China involves certain additional risks and considerations not typically associated with investing in other more established economies or securities markets. China based companies that incorporate in the People’s Republic of China (PRC) can issue different classes of shares depending on where they are listed and which investors are allowed to own them. These are referred to as Class A Shares, Class B shares, and Class H shares, which are all renminbi-denominated shares that trade in different currencies depending on what stock exchange they are listed on. Class H Shares trade on the Hong Kong Stock Exchange, are quoted and traded in Hong Kong dollars, and have no restrictions on who can trade them. Class B Shares trade on either the Shanghai or Shenzhen stock exchanges and can only be traded by non-residents of the PRC or residents with appropriate foreign currency dealing accounts. They trade in U.S. dollars on the Shanghai exchange and in Hong Kong dollars on the Shenzhen exchange. Class A Shares trade on either the Shanghai or Shenzhen exchanges and are quoted in renminbi. Class A Shares may only be traded by residents of the PRC, or under the Qualified Foreign Institutional Investor (QFII) rules, or through the Stock Connect programs (Shanghai-Hong Kong or Shenzhen-Hong Kong). Finally, China based companies that are controlled by PRC residents or PRC state entities and have a majority of their revenue or assets in the PRC may incorporate outside the PRC and trade on an exchange outside the PRC in the currency of the exchange. These are referred to as “Red Chip” (Hong Kong), “P Chip” (Hong Kong), “S Chip” (Singapore), or “N Shares” (United States). The multiplicity of share classes and various restrictions on ownership, in addition to the ability of Chinese regulatory authorities and Chinese issuers to suspend trading and their willingness to exercise this option in response to market volatility and other events, can significantly impact liquidity and volatility of the Chinese market and the markets for Chinese securities. In addition, to the extent that a fund invests in China A Shares, there may be legal restrictions imposed by the PRC on the repatriation of assets or proceeds from the sale of China A Shares. Further, there are quotas on the amount China A Shares available either to QFIIs or through the Stock Connect programs. These quotas are applicable to the entire market, not to a specific fund, but they impact the ability of a fund to implement its investment strategy.

**Equity Securities** represent ownership interests in a company, and are commonly called “stocks.” Equity securities historically have outperformed most other securities, although their prices can fluctuate based on changes in a company’s financial condition, market conditions and political, economic or even company-specific news. When a stock’s price declines, its market value is lowered even though the intrinsic value of the company may not have changed. Sometimes factors, such as economic conditions or political events, affect the value of stocks of companies of the same or similar industry or group of industries, and may affect the entire stock market.

Types of equity securities include common stocks, preferred stocks, convertible securities, rights and warrants, depositary receipts, ADRs, EDRs, interests in real estate investment trusts and business development companies. For more information on real estate investment trusts (REITs), see the section titled “Real Estate Investment Trusts”, for more information on depositary receipts, see the section titled “Depositary Receipts,” and for more information on business development companies, see the section titled “Business Development Companies”).

Common Stocks, which are probably the most recognized type of equity security, represent an equity or ownership interest in an issuer and usually entitle the owner to voting rights in the election of the corporation’s directors and any other matters submitted to the corporation’s shareholders for voting, as well as to receive dividends on such stock. The market value of common stock can fluctuate widely, as it reflects increases and decreases in an issuer’s earnings. In the event an issuer is liquidated or declares bankruptcy, the claims of bond owners, other debt holders and owners of preferred stock take precedence over the claims of common stock owners. Common stocks are typically categorized by their market capitalization as large-, mid- or small-cap.

Small-Cap Stocks include common stocks issued by operating companies with market capitalizations that place them at the lower end of the stock market, as well as the stocks of companies that are determined to be small based on several factors, including the capitalization of the company and the amount of revenues. Historically, small-cap company stocks have been riskier than stocks issued by large- or mid-cap companies for a variety of reasons. Small-cap companies may have less certain growth prospects and are typically less diversified and less able to withstand changing economic conditions than larger capitalized companies. Small-cap companies also may have more limited product lines, markets or financial resources than companies with larger capitalizations, and may be more dependent on a relatively small management group. In addition, small-cap companies may not be well known to the investing public, may not have institutional ownership and may have only cyclical, static or moderate growth prospects. Most small-cap company stocks pay low or no dividends.

These factors and others may cause sharp changes in the value of a small-cap company’s stock, and even cause some small-cap companies to fail. Additionally, small-cap stocks may not be as broadly traded as large- or mid-cap stocks and the fund’s position in securities of such companies may be substantial in relation to the market for such securities. Accordingly, it may be difficult for the fund to dispose of securities of these small-cap companies at prevailing market prices in order to meet redemptions. This lower degree of liquidity can adversely affect the value of these securities. For these reasons and others, the value of the fund’s investments in small-cap stocks is expected to be more volatile than other types of investments, including other types of stock investments. While small-cap stocks are generally considered to offer greater growth opportunities for investors, they involve greater risks and the share price of the fund that invests in small-cap stocks may change sharply during the short term and long term.

Preferred Stocks represent an equity or ownership interest in an issuer but do not ordinarily carry voting rights, though they may carry limited voting rights. Preferred stocks normally have preference over the corporation’s assets and earnings, however. For example, preferred stocks have preference over common stock in the payment of dividends. Preferred stocks normally pay dividends at a specified rate. However, preferred stock may be purchased where the issuer has omitted, or is in danger of omitting, payment of its dividend. Such investments would be made primarily for their capital appreciation potential. In the event an issuer is liquidated or declares bankruptcy, the claims of bond owners take precedence over the claims of preferred and common stock owners. Certain classes of preferred stock are convertible into shares of common stock of the issuer. By holding convertible preferred stock, the fund can receive a steady stream of dividends and still have the option to convert the preferred stock to common stock. Preferred stock is subject to many of the same risks as common stock and debt securities.

Convertible Securities are typically preferred stocks or bonds that are exchangeable for a specific number of another form of security (usually the issuer’s common stock) at a specified price or ratio. A convertible security generally entitles the holder to receive interest paid or accrued on bonds or the dividend paid on preferred stock until the convertible security matures or is redeemed, converted or exchanged. A corporation may issue a convertible security that is subject to redemption after a specified date, and usually under certain circumstances. A holder of a convertible security that is called for redemption would be required to tender it for redemption to the issuer, convert it to the underlying common stock or sell it to a third party. The convertible structure allows the holder of the convertible bond to participate in share price movements in the company’s common stock. The actual return on a convertible bond may exceed its stated yield if the company’s common stock appreciates in value and the option to convert to common stocks becomes more valuable.

Convertible securities typically pay a lower interest rate than nonconvertible bonds of the same quality and maturity because of the conversion feature. Convertible securities are also rated below investment grade (high yield) or are not rated, and are subject to credit risk.

Prior to conversion, convertible securities have characteristics and risks similar to nonconvertible debt and equity securities. In addition, convertible securities are often concentrated in economic sectors, which, like the stock market in general, may experience unpredictable declines in value, as well as periods of poor performance, which may last for several years. There may be a small trading market for a particular convertible security at any given time, which may adversely impact market price and the fund’s ability to liquidate a particular security or respond to an economic event, including deterioration of an issuer’s creditworthiness.

Convertible preferred stocks are nonvoting equity securities that pay a fixed dividend. These securities have a conversion feature similar to convertible bonds, but do not have a maturity date. Due to their fixed income features, convertible securities provide higher income potential than the issuer's common stock, but typically are more sensitive to interest rate changes than the underlying common stock. In the event of a company's liquidation, bondholders have claims on company assets senior to those of shareholders; preferred shareholders have claims senior to those of common shareholders.

Convertible securities typically trade at prices above their conversion value, which is the current market value of the common stock received upon conversion, because of their higher yield potential than the underlying common stock. The difference between the conversion value and the price of a convertible security will vary depending on the value of the underlying common stock and interest rates. When the underlying value of the common stocks declines, the price of the issuer's convertible securities will tend not to fall as much because the convertible security's income potential will act as a price support. While the value of a convertible security also tends to rise when the underlying common stock value rises, it will not rise as much because its conversion value is more narrow. The value of convertible securities also is affected by changes in interest rates. For example, when interest rates fall, the value of convertible securities may rise because of their fixed income component.

Rights and Warrants. Rights and warrants are types of securities that entitle the holder to purchase a proportionate amount of common stock at a specified price for a specific period of time. Rights allow a shareholder to buy more shares directly from the company, usually at a price somewhat lower than the current market price of the outstanding shares. Warrants are usually issued with bonds and preferred stock. Rights and warrants can trade on the market separately from the company's stock. The prices of rights and warrants do not necessarily move parallel to the prices of the underlying common stock. Rights usually expire within a few weeks of issuance, while warrants may not expire for several years. If a right or warrant is not exercised within the specified time period, it will become worthless and the fund will lose the purchase price it paid for the right or warrant and the right to purchase the underlying security.

Initial Public Offering (IPO). The fund may purchase shares issued as part of, or a short period after, a company's initial public offering (IPOs), and may at times dispose of those shares shortly after their acquisition. The purchase of shares issued in IPOs exposes the fund to the risks associated with companies that have little operating history as public companies, as well as to the risks inherent in those sectors of the market where these new issuers operate. The market for IPO issuers has been volatile, and share prices of newly-public companies have fluctuated significantly over short periods of time.

Master Limited Partnerships (MLPs). MLPs are limited partnerships in which the common units are publicly traded. MLP common units are freely traded on a securities exchange or in the over-the-counter market and are generally registered with the SEC. MLPs often own several properties or businesses (or own interests) that are related to real estate development and oil and gas industries, but they also may finance motion pictures, research and development and other projects. MLPs generally have two classes of owners, the general partner and limited partners. The general partner is typically owned by a major energy company, an investment fund, the direct management of the MLP or is an entity owned by one or more of such parties. The general partner may be structured as a private or publicly traded corporation or other entity. The general partner typically controls the operations and management of the MLP through an up to 2% equity interest in the MLP plus, in many cases, ownership of common units and subordinated units. Limited partners own the remainder of the partnership, through ownership of common units, and have a limited role, if any, in the partnership's operations and management.

MLPs are typically structured such that common units and general partner interests have first priority to receive quarterly cash distributions up to an established minimum amount (minimum quarterly distributions). Common and general partner interests also accrue arrearages in distributions to the extent the minimum quarterly distribution is not paid. Once common and general partner interests have been paid, subordinated units receive distributions of up to the minimum quarterly distribution; however, subordinated units do not accrue arrearages. Distributable cash in excess of the minimum quarterly distribution paid to both common and subordinated units is distributed to both common and subordinated units generally on a pro rata basis. The general partner is also eligible to receive incentive distributions if the general partner operates the business in a manner which results in distributions paid per common unit surpassing specified target levels. As the general partner increases cash distributions to the limited partners, the general partner receives an increasingly higher percentage of the incremental cash distributions. A common arrangement provides that the general partner can reach a tier where it receives 50% of every incremental dollar paid to common and subordinated unit holders. These incentive distributions are intended to encourage the general partner to streamline costs, increase capital expenditures and acquire assets in order to increase the partnership's cash flow and raise the quarterly cash distribution in order to reach higher tiers. Such results are intended to benefit all security holders of the MLP, however, such incentive distribution payments give rise to potential conflicts of interest between the common unit holders and the general partner.

MLP common units represent a limited partnership interest in the MLP. Common units are listed and traded on U.S. securities exchanges or over-the-counter, with their value fluctuating predominantly based on prevailing market conditions and the success of the MLP. The fund may purchase common units in market transactions as well as directly from the MLP or other parties in private placements. Unlike owners of common stock of a corporation, owners of common units have limited voting rights and have no ability to annually elect directors. MLPs generally distribute all available cash flow (cash flow from operations less maintenance capital expenditures) in the form of quarterly distributions. Common units along with general partner units have first priority to receive quarterly cash distributions up to the minimum quarterly distribution and have arrearage rights. In the event of liquidation, common units have preference over subordinated units, but not debt or preferred units, to the remaining assets of the MLP.

MLP subordinated units are typically issued by MLPs to their original sponsors, such as their founders, corporate general partners of MLPs, entities that sell assets to the MLP, and investors. Subordinated units may be purchased directly from these persons as well as newly-issued subordinated units from MLPs themselves. Subordinated units have similar voting rights as common units and are generally not publicly traded. Once the minimum quarterly distribution on the common units, including any arrearages, has been paid, subordinated units receive cash distributions up to the minimum quarterly distribution prior to any incentive payments to the MLP's general partner. Unlike common units, subordinated units do not have arrearage rights. In the event of liquidation, common units and general partner interests have priority over subordinated units. Subordinated units are typically converted into common units on a one-to-one basis after certain time periods and/or performance targets have been satisfied. The purchase or sale price of subordinated units is generally tied to the common unit price less a discount. The size of the discount varies depending on the likelihood of conversion, the length of time remaining to conversion, the size of the block purchased relative to trading volumes, and other factors, including smaller capitalization partnerships or companies potentially having limited product lines, markets or financial resources, lacking management depth or experience, and being more vulnerable to adverse general market or economic development than larger more established companies.

General partner interests of MLPs are typically retained by an MLP's original sponsors, such as its founders, corporate partners, entities that sell assets to the MLP and investors. A holder of general partner interests can be liable under certain circumstances for amounts greater than the amount of the holder's investment in the general partner interest. General partner interests often confer direct board participation rights and in many cases, operating control, over the MLP. These interests themselves are not publicly traded, although they may be owned by publicly traded entities. General partner interests receive cash distributions, typically 2% of the MLP's aggregate cash distributions, which are contractually defined in the partnership agreement. In addition, holders of general partner interests typically hold incentive distribution rights, which provide them with a larger share of the aggregate MLP cash distributions as the distributions to limited partner unit holders are increased to prescribed levels. General partner interests generally cannot be converted into common units. The general partner interest can be redeemed by the MLP if the MLP unitholders choose to remove the general partner, typically with a supermajority vote by limited partner unitholders.

Additional risks involved with investing in an MLP are risks associated with the specific industry or industries in which the partnership invests, such as the risks of investing in real estate, or oil and gas industries.

Certain MLPs are dependent on their parent companies or sponsors for a majority of their revenues. Any failure by an MLP's parents or sponsors to satisfy their payments or obligations would impact the MLP's revenues and cash flows and ability to make distributions.

Real Estate Investment Trusts (REITs) are pooled investment vehicles, which invest primarily in income producing real estate or real estate related loans or interests and, in some cases, manage real estate. REITs are sometimes referred to as equity REITs, mortgage REITs or hybrid REITs. An equity REIT invests primarily in properties and generates income from rental and lease properties and, in some cases, from the management of real estate. Equity REITs also offer the potential for growth as a result of property appreciation and from the sale of appreciated property. Mortgage REITs invest primarily in real estate mortgages, which may secure construction, development or long-term loans, and derive income for the collection of interest payments. Hybrid REITs may combine the features of equity REITs and mortgage REITs. REITs are generally organized as corporations or business trusts, but are not taxed as a corporation if they meet certain requirements of Subchapter M of the Internal Revenue Code of 1986, as amended (Internal Revenue Code). To qualify, a REIT must, among other things, invest substantially all of its assets in interests in real estate (including other REITs), cash and government securities, distribute at least 90% of its taxable income to its shareholders and receive at least 75% of that income from rents, mortgages and sales of property.

Like any investment in real estate, a REIT's performance depends on many factors, such as its ability to find tenants for its properties, to renew leases, and to finance property purchases and renovations. In general, REITs may be affected by changes in underlying real estate values, which may have an exaggerated effect to the extent a REIT concentrates its investment in certain regions or property types. For example, rental income could decline because of extended vacancies, increased competition from nearby properties, tenants' failure to pay rent, or incompetent management. Property values could decrease because of overbuilding, environmental liabilities, uninsured damages caused by natural disasters, a general decline in the neighborhood, losses due to casualty or condemnation, increases in property taxes, or changes in zoning laws. Ultimately, a REIT's performance depends on the types of properties it owns and how well the REIT manages its properties. Additionally, declines in the market value of a REIT may reflect not only depressed real estate prices, but may also reflect the degree of leverage utilized by the REIT.

In general, during periods of rising interest rates, REITs may lose some of their appeal for investors who may be able to obtain higher yields from other income-producing investments, such as long-term bonds. Higher interest rates also mean that financing for property purchases and improvements is more costly and difficult to obtain. During periods of declining interest rates, certain mortgage REITs may hold mortgages that mortgagors elect to prepay, which can reduce the yield on securities issued by mortgage REITs. Mortgage REITs may be affected by the ability of borrowers to repay debts to the REIT when due and equity REITs may be affected by the ability of tenants to pay rent.

Like small-cap stocks in general, certain REITs have relatively small market capitalizations and their securities can be more volatile than – and at times will perform differently from – large-cap stocks. In addition, because small-cap stocks are typically less liquid than large-cap stocks, REIT stocks may sometimes experience greater share-price fluctuations than the stocks of larger companies. Further, REITs are dependent upon specialized management skills, have limited diversification, and are therefore subject to risks inherent in operating and financing a

limited number of projects. By investing in REITs indirectly through the fund, a shareholder will bear indirectly a proportionate share of the REIT's expenses in addition to their proportionate share of the fund's expenses. Finally, REITs could possibly fail to qualify for tax-free pass-through of income under the Internal Revenue Code or to maintain their exemptions from registration under the 1940 Act and CFTC regulations.

Business Development Companies (BDCs) are closed-end investment companies that have elected to be BDCs under the 1940 Act and are taxed as regulated investment companies (RICs) under the Internal Revenue Code. BDCs operate as venture capital companies and typically invest in, lend capital to, and provide significant managerial assistance to developing private companies or thinly-traded public companies. Under the 1940 Act, BDCs are required to invest at least 70% of their total assets primarily in securities of privately-held U.S. companies or thinly-traded U.S. public companies, cash, cash equivalents, U.S. government securities and high-quality debt investments that mature in one year or less. In addition, a BDC may only incur indebtedness in amounts such that the BDC's coverage ratio of total assets to total senior securities equals 150% or 200%, as applicable.

BDCs generally invest in debt securities that are not rated by a credit rating agency and are considered below investment grade quality (junk bonds). Little public information generally exists for the type of companies in which a BDC may invest and, therefore, there is a risk that investors may not be able to make a fully informed evaluation of the BDC and its portfolio of investments. In addition, investments made by BDCs are typically illiquid and are difficult to value for purposes of determining a BDC's net asset value (for more information on BDCs, see the section titled "Securities of Other Investment Companies").

**Exchange-Traded Funds** (ETFs) are investment companies that typically are registered under the 1940 Act as open-end funds or unit investment trusts (UITs). ETFs are actively traded on national securities exchanges and are generally based on specific domestic and foreign market indices. Shares of an ETF may be bought and sold throughout the day at market prices, which may be higher or lower than the shares' net asset value. Market prices of ETF shares will fluctuate, sometimes rapidly and materially, in response to various factors including changes in the ETF's net asset value, the value of ETF holdings, and supply of and demand for ETF shares. Although the creation/redemption feature of ETFs generally makes it more likely that ETF shares will trade close to their net asset value, market volatility, lack of an active trading market for ETF shares, disruptions at market participants (such as Authorized Participants or market makers) and any disruptions in the ordinary functioning of the creation/redemption process may result in ETF shares trading significantly above (at a "premium") or below (at a "discount") their net asset value. An ETF's investment results are based on the ETF's daily net asset value. Investors transacting in ETF shares in the secondary market, where market prices may differ from net asset value, may experience investment results that differ from results based on the ETF's daily net asset value. An "index-based ETF" seeks to track the performance of an index by holding in its portfolio either the contents of the index or a representative sample of the securities in the index. Because ETFs are based on an underlying basket of stocks or an index, they are subject to the same market fluctuations as these types of securities in volatile market swings. ETFs, like mutual funds, have expenses associated with their operation, including advisory fees. When the fund invests in an ETF, in addition to directly bearing expenses associated with its own operations, it will bear a pro rata portion of the ETF's expenses. As with any exchange listed security, ETF shares purchased in the secondary market are subject to customary brokerage charges.

Pursuant to exemptive orders issued by the SEC to certain ETFs (permitted ETFs) and procedures approved by the Board of Trustees (the Board), the fund may invest in the permitted ETFs beyond the limits set forth in Section 12(d)(1)(A) of the 1940 Act but not to exceed 25% of the fund's total assets, provided that the fund has described exchange-traded fund investments in its prospectus and otherwise complies with the conditions of the exemptive order and other applicable investment limitations. Neither the permitted ETFs nor their investment adviser make any representations regarding the advisability of investing in the fund.

In October 2020, the SEC adopted certain regulatory changes and took other actions related to the ability of an investment company to invest in the securities of another investment company, including ETFs. These changes include, among other things, the rescission of certain exemptive relief issued by the SEC permitting such investments in excess of statutory limits and the adoption of Rule 12d1-4, which will permit such investments in excess of statutory limits, subject to certain conditions. The rescission of exemptive relief is effective January 19, 2022. After such time, the fund will no longer be able to rely on the aforementioned exemptive orders and will be subject instead to Rule 12d1-4 and other applicable rules. These regulatory changes may adversely impact the fund's investment strategies and operations.

**High-Yield Securities**, also called lower quality bonds (junk bonds), are frequently issued by companies without long track records of sales and earnings, or by those of questionable credit strength, and are more speculative and volatile (though typically higher yielding) than investment grade bonds. Adverse economic developments could disrupt the market for high-yield securities, and severely affect the ability of issuers, especially highly-leveraged issuers, to service their debt obligations or to repay their obligations upon maturity.

Also, the secondary market for high-yield securities at times may not be as liquid as the secondary market for higher-quality debt securities. As a result, the investment adviser could find it difficult to sell these securities or experience difficulty in valuing certain high-yield securities at certain times. Prices realized upon the sale of such lower rated securities, under these circumstances, may be less than the prices at which the fund purchased them.

Thus, high-yield securities are more likely to react to developments affecting interest rates and market and credit risk than are more highly rated securities, which primarily react to movements in the general level of interest rates. When economic conditions appear to be deteriorating, medium- to lower-quality debt securities may decline in value more than higher-quality debt securities due to heightened concern over

credit quality, regardless of prevailing interest rates. Prices for high-yield securities also could be affected by legislative and regulatory developments. These laws could adversely affect the fund's net asset value and investment practices, the secondary market value for high-yield securities, the financial condition of issuers of these securities and the value of outstanding high-yield securities.

**Inflation-Protected Securities** are fixed-income securities whose value is periodically adjusted according to the rate of inflation. Two structures are common. The U.S. Treasury and some other issuers utilize a structure that accrues inflation into the principal value of the bond. Other issuers pay out the Consumer Price Index (CPI) accruals as part of a semiannual coupon.

Inflation-protected securities issued by the U.S. Treasury have maturities of approximately five, ten or thirty years, although it is possible that securities with other maturities will be issued in the future. The U.S. Treasury securities pay interest on a semiannual basis equal to a fixed percentage of the inflation adjusted principal amount.

If the periodic adjustment rate measuring inflation falls, the principal value of inflation-protected bonds will be adjusted downward, and consequently the interest payable on these securities (calculated with respect to a smaller principal amount) will be reduced. Repayment of the original bond principal upon maturity (as adjusted for inflation) is guaranteed by the U.S. Treasury in the case of U.S. Treasury inflation-protected bonds, even during a period of deflation. However, the current market value of the bonds is not guaranteed, and will fluctuate. The fund may also invest in other inflation-protected bonds, which may or may not provide a similar guarantee. If a guarantee of principal is not provided, the adjusted principal value of the bond to be repaid at maturity may be less than the original principal amount and, therefore, is subject to credit risk.

The value of inflation-protected bonds is expected to change in response to changes in real interest rates. Real interest rates in turn are tied to the relationship between nominal interest rates and the expected rate of inflation. Therefore, if the rate of inflation rises at a faster rate than nominal interest rates, real interest rates might decline, leading to an increase in value of inflation-protected bonds. In contrast, if nominal interest rates increase at a faster rate than inflation, real interest rates might rise, leading to a decrease in value of inflation-protected bonds.

While these securities are expected to be protected from long-term inflationary trends, short-term increases in inflation may lead to a decline in value. If interest rates rise due to reasons other than inflation (for example, due to changes in currency exchange rates), investors in these securities may not be protected to the extent that the increase is not reflected in the bond's inflation measure.

The periodic adjustment of U.S. inflation-protected bonds is tied to the non-seasonally adjusted U.S. City Average All Items Consumer Price Index for All Urban Consumers (CPI-U), published monthly by the U.S. Bureau of Labor Statistics. The CPI-U is a measurement of changes in the cost of living, made up of components such as housing, food, transportation and energy. Inflation-protected bonds issued by a foreign government are generally adjusted to reflect a comparable inflation index, calculated by that government. There can be no assurance that the CPI-U or any foreign inflation index will accurately measure the real rate of inflation in the prices of goods and services. Moreover, there can be no assurance that the rate of inflation in a foreign country will be correlated to the rate of inflation in the United States.

Any increase in principal for an inflation-protected security resulting from inflation adjustments is considered by the IRS to be taxable income in the year it occurs. The fund's distributions to shareholders may include interest income and the income attributable to principal adjustments, both of which will be taxable to shareholders. The tax treatment of the income attributable to principal adjustments may result in the situation where the fund needs to make its required annual distributions to shareholders in amounts that exceed the cash received. As a result, the fund may need to liquidate certain investments when it is not advantageous to do so. Also, if the principal value of an inflation-protected security is adjusted downward due to deflation, amounts previously distributed in the taxable year may be characterized in some circumstances as a return of capital.

**Foreign Securities.** Investments in foreign securities involve additional risks, including foreign currency exchange rate risks, because they are issued by foreign entities, including foreign governments, banks and corporations or because they are traded principally overseas. Foreign securities in which the fund may invest include those issued by foreign entities that may not be subject to uniform accounting, auditing and financial reporting standards, practices and requirements comparable to those applicable to U.S. corporations. In addition, there may be less publicly available information about foreign entities. Foreign economic, political and legal developments, a compromise in public health and safety, as well as fluctuating foreign currency exchange rates and withholding taxes, could have more dramatic effects on the value of foreign securities. For example, conditions within and around foreign countries, such as the possibility of expropriation or confiscatory taxation, political or social instability, diplomatic developments, the imposition of trade sanctions, change of government or war could affect the value of foreign investments. Additionally, a country could experience a public health threat, such as an infectious illness which could reduce consumer demand or economic output and/or result in market closures, travel restrictions or quarantines, all of which could affect the value of that country's securities and impact global markets. Moreover, individual foreign economies may differ favorably or unfavorably from the U.S. economy in such respects as growth of gross national product, rate of inflation, capital reinvestment, resource self-sufficiency and balance of payments position.

Foreign securities typically have less volume and are generally less liquid and more volatile than securities of U.S. companies. Fixed commissions on foreign securities exchanges are generally higher than negotiated commissions on U.S. exchanges, although the fund will endeavor to achieve the most favorable overall results on portfolio transactions. There is generally less government supervision and regulation of foreign securities exchanges, brokers, dealers and listed companies than in the United States, thus increasing the risk of delayed settlements of portfolio

transactions or loss of certificates for portfolio securities. There may be difficulties in obtaining or enforcing judgments against foreign issuers as well. Bankruptcy laws in some foreign countries are sometimes biased to the borrowers and against the creditors. These factors and others may increase the risks with respect to the liquidity of the fund, and its ability to meet a large number of shareholder redemption requests.

In addition, the fund investments in foreign securities may be subject to economic sanctions or other government restrictions. These restrictions may negatively impact the value or liquidity of the fund investments, and could impair the fund's ability to meet its investment objective or invest in accordance with its investment strategy. For example, the fund may be prohibited from investing in securities issued by companies subject to such restrictions. In addition, these restrictions may require the fund to freeze its existing investments in certain foreign securities, which would prohibit the fund from buying, selling, receiving or delivering those securities or other financial instruments. As a result, such restrictions may limit the fund ability to meet a large number of shareholder redemption requests.

Foreign markets also have different clearance and settlement procedures and, in certain markets, there have been times when settlements have been unable to keep pace with the volume of securities transactions, making it difficult to conduct such transactions. Such delays in settlement could result in temporary periods when a portion of the assets of the fund is uninvested and no return is earned thereon. The inability to make intended security purchases due to settlement problems could cause the fund to miss attractive investment opportunities. Losses to the fund arising out of the inability to fulfill a contract to sell such securities also could result in potential liability for the fund.

Investments in the securities of foreign issuers may be made and held in foreign currencies. In addition, the fund may hold cash in foreign currencies. These investments may be affected favorably or unfavorably by changes in currency rates and in exchange control regulations, and may cause the fund to incur costs in connection with conversions between various currencies. The rate of exchange between the U.S. dollar and other currencies is determined by the forces of supply and demand in the foreign exchange market as well as by political and economic factors. Changes in the foreign currency exchange rates also may affect the value of dividends and interest earned, gains and losses realized on the sale of securities, and net investment income and gains, if any, to be distributed to shareholders by the fund.

International trade tensions may arise from time to time which could result in trade tariffs, embargos or other restrictions or limitations on trade. The imposition of any actions on trade could trigger a significant reduction in international trade, an oversupply of certain manufactured goods, substantial price reductions of goods and possible failure of individual companies or industries which could have a negative impact on the fund's performance. Events such as these are difficult to predict and may or may not occur in the future.

During the 2008 – 2009 global financial crisis, financial markets in Europe experienced significant volatility due, in part, to concerns about rising levels of government debt and the prevalence of increased budget deficits. As a result, many economies in the region suffered through prolonged economic downturns. Due to the economic integration of the region, another economic downturn in one European country may have a negative impact on the economies of other European countries. As a fund may hold investments in issuers that are located in Europe or that depend on revenues generated from operations in Europe, any material negative developments in Europe could have a negative impact on the value and liquidity of these investments, which could harm the fund's performance.

In a 2016 referendum, citizens of the United Kingdom (the UK) voted to withdraw from the European Union (the EU), which caused significant volatility in global financial markets. On January 31, 2020, the UK officially withdrew from the EU (commonly referred to as "Brexit"). A transition phase followed, which concluded on December 31, 2020. During the transition phase, the UK effectively remained in the EU from an economic perspective but no longer had any political representation in the EU parliament. On December 30, 2020, the EU and UK signed an agreement on the terms governing certain aspects of the EU's and the UK's relationship following the end of the transition period, the EU-UK Trade and Cooperation Agreement. There is significant uncertainty regarding the final consequences of Brexit. During this period of uncertainty, the UK and European economies and the broader global economy may experience increased volatility and illiquidity, and companies that conduct a significant amount of business in the UK or Europe may experience lower revenue and/or profit growth, all of which may adversely affect the value of the fund's investments. Brexit also may cause additional member states to contemplate departing the EU, which would likely perpetuate political and economic instability in the region and cause additional market disruption in global financial markets.

**Foreign Institutions** involve additional risks. The fund may invest in U.S. dollar-denominated securities issued by foreign institutions or securities that are subject to credit or liquidity enhancements provided by foreign institutions. Foreign institutions may not be subject to uniform accounting, auditing and financial reporting standards, practices and requirements that are comparable to those applicable to U.S. corporations. In addition, there may be less publicly available information about foreign entities. Foreign economic, political and legal developments could have effects on the value of securities issued or supported by foreign institutions. For example, conditions within and around foreign countries, such as the possibility of expropriation or confiscatory taxation, political or social instability, diplomatic developments, change of government or war could affect the value of these securities. In addition, there may be difficulties in obtaining or enforcing judgments against foreign institutions that issue or support securities in which the fund may invest. These factors and others may increase the risks with respect to the liquidity of the fund, and its ability to meet a large number of shareholder redemption requests.

**Hybrid Instruments** are a type of potentially high-risk derivative that combines a traditional stock, bond, or commodity with an option or forward contract. Generally, the principal amount, amount payable upon maturity or redemption, or interest rate of a hybrid is tied (positively or negatively) to the price of some commodity, currency or securities index or another interest rate or some other economic factor (each a benchmark). The interest rate or (unlike most fixed income securities) the principal amount payable at maturity of a hybrid security may be

increased or decreased, depending on changes in the value of the benchmark. An example of a hybrid could be a bond issued by an oil company that pays a small base level of interest with additional interest that accrues in correlation to the extent to which oil prices exceed a certain predetermined level. Such a hybrid instrument would be a combination of a bond and a call option on oil.

Hybrids can be used as an efficient means of pursuing a variety of investment goals, including currency hedging, duration management, and increased total return. Hybrids may not bear interest or pay dividends. The value of a hybrid or its interest rate may be a multiple of a benchmark and, as a result, may be leveraged and move (up or down) more steeply and rapidly than the benchmark. These benchmarks may be sensitive to economic and political events, such as commodity shortages and currency devaluations, which cannot be readily foreseen by the purchaser of a hybrid. Under certain conditions, the redemption value of a hybrid could be zero. Thus, an investment in a hybrid may entail significant market risks that are not associated with a similar investment in a traditional, U.S. dollar-denominated bond that has a fixed principal amount and pays a fixed rate or floating rate of interest. The purchase of hybrids also exposes the fund to the credit risk of the issuer of the hybrids. These risks may cause significant fluctuations in the net asset value of the fund. The fund will not invest more than 5% of its total assets in hybrid instruments.

Certain hybrid instruments may provide exposure to the commodities markets. These are derivative securities with one or more commodity-linked components that have payment features similar to commodity futures contracts, commodity options, or similar instruments. Commodity-linked hybrid instruments may be either equity or debt securities, and are considered hybrid instruments because they have both security and commodity-like characteristics. A portion of the value of these instruments may be derived from the value of a commodity, futures contract, index or other economic variable. The fund will only invest in commodity-linked hybrid instruments that qualify under applicable rules of the CFTC for an exemption from the provisions of the CEA.

Certain issuers of structured products such as hybrid instruments may be deemed to be investment companies as defined in the 1940 Act. As a result, the fund's investments in these products may be subject to limits applicable to investments in investment companies and may be subject to restrictions contained in the 1940 Act.

**Illiquid Securities or Investments** means any investment that the fund 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. The liquidity of the fund's investments is monitored under the supervision and direction of the Board and is governed by the 1940 Act and rules promulgated thereunder, which provide that a fund may not acquire any illiquid investments if, immediately after the acquisition, the fund would have invested more than 15% of the fund's net assets in illiquid investments. Investments currently not considered liquid include, among others, repurchase agreements not maturing within seven days that are not subject to a demand feature of seven days or less and certain restricted securities. Any investment may become illiquid at times of market dislocation.

**Indexing Strategies** involve tracking the securities represented in, and, therefore, the performance of, an index. The fund invests mainly in other Schwab Funds<sup>®</sup>, particularly index funds, which seek to track the total returns of various market indices. Each of these index funds normally will primarily invest its assets in the securities of its index. Moreover, each of these index funds seeks to invest so that its portfolio performs similarly to that of its index. Each of these index funds tries to generally match its holdings in a particular security to its weight in the index. Each index fund will seek a correlation between its performance and that of its index of 0.90 or better over time. A perfect correlation of 1.0 is unlikely as the index funds incur operating and trading expenses unlike their indices. An index fund may rebalance its holdings in order to track its index more closely. In the event its intended correlation is not achieved, the Board will consider alternative arrangements for the fund or index fund.

There can be no guarantee that the performance of an index fund will achieve a high degree of correlation with that of its index. A number of factors may affect an index fund's ability to achieve a high correlation with its index, including the degree to which a fund utilizes a sampling technique. The correlation between the performance of an index fund and its index may also diverge due to transaction costs, asset valuations, corporate actions (such as mergers and spin-offs), timing variances, and differences between an index fund's portfolio and the index resulting from legal restrictions (such as diversification requirements) that apply to an index fund but not to the index.

**Interfund Borrowing and Lending.** The SEC has granted an exemption to the Schwab Funds that permits the fund to borrow money from and/or lend money to other funds in the Fund Complex as defined under "Management of the Funds." All loans are for temporary or emergency purposes and the interest rates to be charged will be the average of the overnight repurchase agreement rate and the short term bank loan rate. All loans are subject to numerous conditions designed to ensure fair and equitable treatment of all participating funds/portfolios. The interfund lending facility is subject to the oversight and periodic review of the Board.

**Market Disruptions Risk.** The fund is subject to investment and operational risks associated with financial, economic and other global market developments and disruptions, including those arising from war, terrorism, market manipulation, government interventions, defaults and shutdowns, political changes or diplomatic developments, public health emergencies (such as the spread of infectious diseases, epidemics and pandemics) and natural/environmental disasters, which can all negatively impact the securities markets and cause the fund to lose value. These events can also impair the technology and other operational systems upon which the fund's service providers, including CSIM as the fund's investment adviser, rely, and could otherwise disrupt the fund's service providers' ability to fulfill their obligations to the fund.

The recent spread of an infectious respiratory illness caused by a novel strain of coronavirus (known as COVID-19) has caused volatility, severe market dislocations and liquidity constraints in many markets, and may adversely affect the fund's investments and operations. The outbreak was first detected in December 2019 and subsequently spread globally. The transmission of COVID-19 and efforts to contain its spread

have resulted in travel restrictions and disruptions, closed international borders, enhanced health screenings at ports of entry and elsewhere, disruption of and delays in healthcare service preparation and delivery, quarantines, event and service cancellations or interruptions, disruptions to business operations (including staff reductions), supply chains and consumer activity, as well as general concern and uncertainty that has negatively affected the global economic environment. These disruptions have led to instability in the market place, including losses and overall volatility. The impact of COVID-19, and other infectious illness outbreaks, epidemics or pandemics that may arise in the future, could adversely affect the economies of many nations or the entire global economy, the financial performance of individual issuers, borrowers and sectors and the health of the markets generally in potentially significant and unforeseen ways.

The foregoing could lead to a significant economic downturn or recession, increased market volatility, a greater number of market closures, low or negative interest rates, higher default rates and adverse effects on the values and liquidity of securities or other assets. Such impacts, which may vary across asset classes, may adversely affect the performance of the fund. In certain cases, an exchange or market may close or issue trading halts on specific securities or even the entire market, which may result in the fund being, among other things, unable to buy or sell certain securities or financial instruments or to accurately price its investments.

To satisfy any shareholder redemption requests during periods of extreme volatility, it is more likely the fund may be required to dispose of portfolio investments at inopportune times or prices.

**Money Market Securities** are high-quality, short-term debt securities that may be issued by entities such as the U.S. government, corporations and financial institutions (like banks). Money market securities include commercial paper, certificates of deposit, bankers' acceptances, notes and time deposits. Certificates of deposit and time deposits are issued against funds deposited in a banking institution for a specified period of time at a specified interest rate. Bankers' acceptances are credit instruments evidencing a bank's obligation to pay a draft drawn on it by a customer. These instruments reflect the obligation both of the bank and of the drawer to pay the full amount of the instrument upon maturity. Commercial paper consists of short-term, unsecured promissory notes issued to finance short-term credit needs.

Money market securities pay fixed-, variable- or floating-rates of interest and are generally subject to credit and interest rate risks. The maturity date or price of and financial assets collateralizing a security may be structured in order to make it qualify as or act like a money market security. These securities may be subject to greater credit and interest rate risks than other money market securities because of their structure. Money market securities may be issued with puts or sold separately; these puts, which are sometimes called demand features or guarantees, are agreements that allow the buyer to sell a security at a specified price and time to the seller or "put provider." When the fund buys a put, losses could occur as a result of the costs of the put or if it exercises its rights under the put and the put provider does not perform as agreed. Standby commitments are types of puts.

The fund may keep a portion of its assets in cash for business operations. The fund may invest in money market securities to reduce the effect this otherwise uninvested cash would have on its performance. The fund may also invest in money market securities to the extent it is consistent with its investment objective.

Bankers' Acceptances or Notes are credit instruments evidencing a bank's obligation to pay a draft drawn on it by a customer. These instruments reflect the obligation both of the bank and of the drawer to pay the full amount of the instrument upon maturity. The fund will invest only in bankers' acceptances of banks that have capital, surplus and undivided profits in the aggregate in excess of \$100 million.

Certificates of Deposit or Time Deposits are issued against funds deposited in a banking institution for a specified period of time at a specified interest rate. The fund will invest only in certificates of deposit of banks that have capital, surplus and undivided profits in the aggregate, in excess of \$100 million.

Commercial Paper consists of short term, promissory notes issued by banks, corporations and other institutions to finance short-term credit needs. These securities generally are discounted but sometimes may be interest bearing. Commercial paper, which also may be unsecured, is subject to credit risk.

Fixed Time Deposits are bank obligations payable at a stated maturity date and bearing interest at a fixed rate. Fixed time deposits may be withdrawn on demand by the investor, but may be subject to early withdrawal penalties, which vary depending upon market conditions and the remaining maturity of the obligation. There are no contractual restrictions on the right to transfer a beneficial interest in a fixed time deposit to a third party, although there is no market for such deposits. The fund will not invest in fixed time deposits that (1) are not subject to prepayment or (2) provide for withdrawal penalties upon prepayment (other than overnight deposits) if, in the aggregate, more than 15% of its net assets would be invested in such deposits, repurchase agreements maturing in more than seven days and other illiquid assets.

Promissory Notes are written agreements committing the maker or issuer to pay the payee a specified amount either on demand or at a fixed date in the future, with or without interest. These are sometimes called negotiable notes or instruments and are subject to credit risk. Bank notes are notes used to represent obligations issued by banks in large denominations.

Repurchase Agreements are instruments under which a buyer acquires ownership of certain securities (usually U.S. government securities) from a seller who agrees to repurchase the securities at a mutually agreed-upon time and price, thereby determining the yield during the buyer's holding period. Any repurchase agreements the fund enters into will involve the fund as the buyer and banks or broker-dealers as sellers. The period of repurchase agreements is usually short-from overnight to one week, although the securities collateralizing a repurchase agreement may

have longer maturity dates. Default by the seller might cause the fund to experience a loss or delay in the liquidation of the collateral securing the repurchase agreement. The fund also may incur disposition costs in liquidating the collateral. In the event of a bankruptcy or other default of a repurchase agreement's seller, the fund might incur expenses in enforcing its rights, and could experience losses, including a decline in the value of the underlying securities and loss of income. Certain repurchase agreements the fund may enter into may or may not be subject to an automatic stay in bankruptcy proceedings. The fund will make payment under a repurchase agreement only upon physical delivery or evidence of book entry transfer of the collateral to the account of its custodian bank.

**Non-Publicly Traded Securities and Private Placements.** The fund may invest in securities that are neither listed on a stock exchange nor traded over-the-counter, including privately placed securities. Such unlisted securities may involve a higher degree of business and financial risk that can result in substantial losses. As a result of the absence of a public trading market for these securities, they may be less liquid than publicly traded securities. Although these securities may be resold in privately negotiated transactions, the prices realized from these sales could be less than those originally paid by the fund or less than what may be considered the fair value of such securities. Furthermore, companies whose securities are not publicly traded may not be subject to the disclosure and other investor protection requirements which might be applicable if their securities were publicly traded. If such securities are required to be registered under the securities laws of one or more jurisdictions before being sold, the fund may be required to bear the expenses of registration.

**Restricted Securities** are securities that are subject to legal restrictions on their sale. Difficulty in selling restricted securities may result in a loss or be costly to a fund. Restricted securities generally can be sold in privately negotiated transactions, pursuant to an exemption from registration under the 1933 Act, or in a registered public offering. Where registration is required, the holder of a registered security may be obligated to pay all or part of the registration expense and a considerable period may elapse between the time it decides to seek registration and the time it may be permitted to sell a security under an effective registration statement. If, during such a period, adverse market conditions were to develop, the holder might obtain a less favorable price than prevailed when it decided to seek registration of the security. Certain restricted securities, such as Section 4(a)(2) commercial paper and Rule 144A securities under the 1933 Act, may be considered to be liquid if they meet the criteria for liquidity established by the Board. To the extent the fund invests in restricted securities that are deemed liquid, the general level of illiquidity in the fund's portfolio may be increased if qualified institutional buyers become uninterested in purchasing these securities.

**Securities Lending** of portfolio securities is a common practice in the securities industry. The fund may engage in security lending arrangements. When the fund is lending its portfolio securities, the fund may receive cash collateral, and it may invest it in short term, interest-bearing obligations, including cash collateral funds, but will do so only to the extent that it will not lose the tax treatment available to regulated investment companies. Lending portfolio securities involves risks that the borrower may fail to return the securities or provide additional collateral. Also, voting rights with respect to the loaned securities may pass with the lending of the securities and efforts to recall such securities promptly may be unsuccessful, especially for foreign securities. Securities lending involves the risk of loss of rights in, or delay in recovery of, the loaned securities if the borrower fails to return the security loaned or becomes insolvent. The fund will also bear the risk of any decline in value of securities acquired with cash collateral.

The fund may loan portfolio securities to qualified broker-dealers or other institutional investors provided: (1) the loan is secured continuously by collateral consisting of U.S. government securities, letters of credit, cash or cash equivalents or other permitted instruments maintained on a daily marked-to-market basis in an amount at least equal to the current market value of the securities loaned; (2) the fund may at any time call the loan and obtain the return of the securities loaned; (3) the fund will receive payments in lieu of any interest or dividends paid on the loaned securities; and (4) the aggregate market value of securities loaned will not at any time exceed one-third of the total assets of the fund, including collateral received from the loan (at market value computed at the time of the loan).

Although voting rights with respect to loaned securities pass to the borrower, the lender retains the right to recall a security (or terminate a loan) for the purpose of exercising the security's voting rights. Efforts to recall such securities promptly may be unsuccessful, especially for foreign securities or thinly traded securities such as small-cap stocks. In addition, because recalling a security may involve expenses to the fund, it is expected that the fund will do so only where the items being voted upon, in the judgment of the investment adviser, either are material to the economic value of the security or threaten to materially impact the issuer's corporate governance policies or structure.

To the extent the fund participates in securities lending under the current securities lending agreements with unaffiliated lending agents, costs and expenses, including agent fees, associated with securities lending activities under the securities lending program paid to the unaffiliated lending agent start at 10% of gross lending revenue, with subsequent breakpoints to a low of 7.5%. In this context, the gross lending revenue equals the income received from the investment of cash collateral and fees paid by borrowers less any rebates paid to borrowers. Any expenses charged by the cash collateral fund are in addition to these fees. All remaining revenue is retained by the fund, as applicable. No portion of the lending revenue is paid to or retained by CSIM or any affiliate of CSIM.

**Securities of Other Investment Companies.** Investment companies generally offer investors the advantages of diversification and professional investment management, by combining shareholders' money and investing it in securities such as stocks, bonds and money market instruments. Investment companies include: (1) open-end funds (commonly called mutual funds) that issue and redeem their shares on a continuous basis; (2) business development companies that generally invest in, and provide services to, privately-held companies or thinly-traded public companies (see the sub-section titled "Business Development Companies" for more information); (3) closed-end funds that offer a fixed number of shares, and are usually listed on an exchange; (4) unit investment trusts that generally offer a fixed number of redeemable shares; and

(5) money market funds that typically seek current income by investing in money market securities (see the sections titled “Money Market Funds” and “Money Market Securities” for more information). Certain open-end funds, closed-end funds and unit investment trusts are traded on exchanges. (See the section titled “Exchange-Traded Funds” for more information.)

To the extent a fund invests, or has invested, in shares of other investment companies, including BDCs, during its prior fiscal year, the fund, pursuant to SEC rules, must disclose any material fees and expenses indirectly incurred by the fund as a result of such investments. These indirect fees and expenses, to the extent incurred, will appear in the fee table of the fund’s prospectus as a separate line item captioned “Acquired fund fees and expenses.” Unlike securities of other investments companies, BDCs may be included in various indices by index providers. As a result, particularly to the extent a fund seeks to track the total return of its index by replicating the index (rather than employing sampling techniques), a fund may hold securities of BDCs and may be required to disclose acquired fund fees and expenses.

Investment companies may make investments and use techniques designed to enhance their performance. These may include delayed-delivery and when-issued securities transactions; swap agreements; buying and selling futures contracts, illiquid, and/or restricted securities and repurchase agreements; and borrowing or lending money and/or portfolio securities. The risks of investing in a particular investment company will generally reflect the risks of the securities in which it invests and the investment techniques it employs. Also, investment companies charge fees and incur expenses.

The fund may buy securities of other investment companies, including those of foreign issuers, in compliance with the requirements of federal law or any SEC exemptive order. The fund may invest in investment companies that are not registered with the SEC or in privately placed securities of investment companies (which may or may not be registered), such as hedge funds and offshore funds. Unregistered funds are largely exempt from the regulatory requirements that apply to registered investment companies. As a result, unregistered funds may have a greater ability to make investments, or use investment techniques, that offer a higher potential investment return (for example, leveraging), but which may carry high risk. Unregistered funds, while not regulated by the SEC like registered funds, may be indirectly supervised by the financial institutions (e.g., commercial and investment banks) that may provide them with loans or other sources of capital. Investments in unregistered funds may be difficult to sell, which could cause the fund selling an interest in an unregistered fund to lose money. For example, many hedge funds require their investors to hold their investments for at least one year.

**Short Sales** may be used by the fund as part of its overall portfolio management strategies or to offset (hedge) a potential decline in the value of a security. The fund may engage in short sales that are either “against the box” or “uncovered.” A short sale is “against the box” if at all times during which the short position is open, the fund owns at least an equal amount of the securities or securities convertible into, or has the right to acquire, at no added cost, the securities of the same issuer as the securities that are sold short. A short sale against the box is a taxable transaction to the fund with respect to the securities that are sold short. “Uncovered” short sales are transactions under which the fund sells a security it does not own. To complete such a transaction, the fund may borrow the security through a broker to make delivery to the buyer and, in doing so, the fund becomes obligated to replace the security borrowed by purchasing the security at the market price at the time of the replacement. The fund also may have to pay a fee to borrow particular securities, which would increase the cost of the security. In addition, the fund is often obligated to pay any accrued interest and dividends on the securities until they are replaced. The proceeds of the short sale position will be retained by the broker until the fund replaces the borrowed securities.

The fund will incur a loss if the price of the security sold short increases between the time of the short sale and the time the fund replaces the borrowed security and, conversely, the fund will realize a gain if the price declines. Any gain will be decreased, and any loss increased, by the transaction costs described above. A short sale creates the risk of an unlimited loss, as the price of the underlying securities could theoretically increase without limit, thus increasing the cost of buying those securities to cover the short position. If the fund sells securities short “against the box”, it may protect unrealized gains, but will lose the opportunity to profit on such securities if the price rises. The successful use of short selling as a hedging strategy may be adversely affected by imperfect correlation between movements in the price of the security sold short and the securities being hedged.

The fund’s obligation to replace the securities borrowed in connection with a short sale will be secured by collateral deposited with the broker that consists of cash or other liquid securities. In addition, the fund will earmark cash or liquid assets or place in a segregated account an amount of cash or other liquid assets equal to the difference, if any, between (1) the market value of the securities sold short, marked-to-market daily, and (2) any cash or other liquid securities deposited as collateral with the broker in connection with the short sale.

**U.S. Government Securities** are issued by the U.S. Treasury or issued or guaranteed by the U.S. government or any of its agencies or instrumentalities. Not all U.S. government securities are backed by the full faith and credit of the U.S. government. Some U.S. government securities, such as those issued by the Federal National Mortgage Association (Fannie Mae), the Federal Home Loan Mortgage Corporation (Freddie Mac), the Student Loan Marketing Association (Sallie Mae) and the Federal Home Loan Banks (FHLB), are supported by a line of credit the issuing entity has with the U.S. Treasury. Securities issued by other issuers are supported solely by the credit of the issuing agency or instrumentality such as obligations issued by the Federal Farm Credit Banks Funding Corporation (FFCB). There can be no assurance that the U.S. government will provide financial support to U.S. government securities of its agencies and instrumentalities if it is not obligated to do so under law. U.S. government securities, including U.S. Treasury securities, are among the safest securities; however, not unlike other debt securities, they are still sensitive to interest rate changes, which will cause their yields and prices to fluctuate.

In September 2008, the Federal Housing Finance Agency (FHFA) placed Fannie Mae and Freddie Mac into conservatorship. As the conservator, FHFA succeeded to all rights, titles, powers and privileges of Fannie Mae and Freddie Mac and of any stockholder, officer or director of Fannie Mae and Freddie Mac with respect to Fannie Mae and Freddie Mac and the assets of Fannie Mae and Freddie Mac. In connection with the conservatorship, the U.S. Treasury entered into a Senior Preferred Stock Purchase Agreement (SPA) with each of Fannie Mae and Freddie Mac pursuant to which the U.S. Treasury agreed to purchase up to 1,000,000 shares of senior preferred stock with an aggregate initial liquidation preference of \$1 billion and obtained warrants and options for the purchase of common stock of each of Fannie Mae and Freddie Mac. Under the SPAs as currently amended, the U.S. Treasury has pledged to provide financial support to a government-sponsored enterprise (GSE) in any quarter in which the GSE has a net worth deficit as defined in the respective SPA. Under the current arrangement, the GSEs have a maximum amount of funding available to them which will be reduced by any future draws. There is a risk that if a GSE experiences a loss in any fiscal quarter that results in the GSE having a negative net worth that is greater than the amount available under the U.S. Treasury's funding commitment that the FHFA could place the GSE in receivership. In addition, each GSE may only retain a certain amount of its profits at the end of each fiscal quarter and the U.S. Treasury's liquidation preference will increase in an amount equal to any increase in a GSE's net worth up to a certain amount. The SPAs contain various covenants that severely limit each enterprise's operations.

Fannie Mae and Freddie Mac are continuing to operate as going concerns while in conservatorship and each remain liable for all of its obligations, including its guaranty obligations, associated with its mortgage-backed securities. The SPAs are intended to enhance each of Fannie Mae's and Freddie Mac's ability to meet its obligations. The FHFA has indicated that the conservatorship of each enterprise will end when the director of the FHFA determines that the FHFA's plan to restore the enterprise to a safe and solvent condition has been completed. Should Fannie Mae and Freddie Mac be taken out of conservatorship, it is unclear whether the U.S. Treasury would continue to enforce its rights or perform its obligations under the SPAs. It also is unclear how the capital structure of Fannie Mae and Freddie Mac would be constructed post-conservatorship, and what effects, if any, the privatization of Fannie Mae and Freddie Mac will have on their creditworthiness and guarantees of certain mortgage-backed securities. Accordingly, should the FHFA take Fannie Mae and Freddie Mac out of conservatorship, there could be an adverse impact on the value of their securities which could cause the fund's investments to lose value.

Although the risk of default with the U.S. government securities is considered unlikely, any default on the part of a portfolio investment could cause a fund's share price or yield to fall.

The risk of default on U.S. government securities may be heightened when there is uncertainty relating to negotiations in the U.S. Congress over increasing the statutory debt ceiling. If the U.S. Congress is unable to negotiate an increase to the statutory debt ceiling, the U.S. government may default on certain U.S. government securities including those held by the fund, which could have an adverse impact on the fund. In recent years, the long-term credit rating of the U.S. government was downgraded by a major rating agency as a result of concern about the U.S. government's budget deficit and rising debt burden. Similar downgrades in the future could increase volatility in domestic and foreign financial markets, result in higher interest rates, lower prices of U.S. Treasury securities and increase the costs of different kinds of debt. Government spending in response to COVID-19, as described herein, has increased and may further increase the U.S. Government's debt burden, which could heighten these associated risks. Although remote, it is at least theoretically possible that under certain scenarios the U.S. government could default on its debt, including U.S. Treasury securities.

## INVESTMENT LIMITATIONS AND RESTRICTIONS

**The following investment limitations may be changed only by a vote of a majority of the fund's outstanding voting shares.**

**The fund may not:**

- (1) Purchase securities of any issuer unless consistent with the maintenance of its status as a diversified company under the 1940 Act.
- (2) Concentrate investments in a particular industry or group of industries as concentration is defined under the 1940 Act, or the rules or regulations thereunder.
- (3) Purchase or sell commodities, commodities contracts or real estate; lend or borrow money; issue senior securities; underwrite securities; or pledge, mortgage or hypothecate any of its assets, except as permitted by the 1940 Act or the rules or regulations thereunder.

**The following descriptions of the 1940 Act may assist investors in understanding the above policies and restrictions.**

**Borrowing.** The 1940 Act restricts an investment company from borrowing (including pledging, mortgaging or hypothecating assets) in excess of 33 ⅓% of its total assets (not including temporary borrowings not in excess of 5% of its total assets). Transactions that are fully collateralized in a manner that does not involve the prohibited issuance of a "senior security" within the meaning of Section 18(f) of the 1940 Act, shall not be regarded as borrowings for the purposes of the fund's investment restriction.

**Concentration.** The SEC has defined concentration as investing 25% or more of an investment company's total assets in an industry or group of industries, with certain exceptions.

**Diversification.** Under the 1940 Act and the rules, regulations and interpretations thereunder, a "diversified company," as to 75% of its total assets, may not purchase securities of any issuer (other than obligations of, or guaranteed by, the U.S. government or its agencies, or instrumentalities, or securities of other investment companies) if, as a result, more than 5% of its total assets would be invested in the securities of such issuer, or more than 10% of the issuer's voting securities would be held by the fund. Money market funds that satisfy the applicable diversification requirements of Rule 2(a)(7) of the 1940 Act are deemed to satisfy the 1940 Act's diversification requirements.

Lending. Under the 1940 Act, an investment company may only make loans if expressly permitted by its investment policies.

Real Estate. The 1940 Act does not directly restrict an investment company's ability to invest in real estate, but does require that every investment company have a fundamental investment policy governing such investments. The fund has adopted a fundamental policy that would permit direct investment in real estate. However, the fund has a non-fundamental investment limitation that prohibits it from investing directly in real estate. This non-fundamental policy may be changed only by vote of the fund's Board.

Senior Securities. Senior securities may include any obligation or instrument issued by an investment company evidencing indebtedness. The 1940 Act generally prohibits an investment company from issuing senior securities, although it provides allowances for certain borrowings and certain other investments, such as short sales, reverse repurchase agreements, firm commitment agreements and standby commitments, when such investments are "covered" or with appropriate earmarking or segregation of assets to cover such obligations.

Underwriting. Under the 1940 Act, underwriting securities involves an investment company purchasing securities directly from an issuer for the purpose of selling (distributing) them or participating in any such activity either directly or indirectly. Under the 1940 Act, a diversified investment company may not make any commitment as underwriter, if immediately thereafter the amount of its outstanding underwriting commitments, plus the value of its investments in securities of issuers (other than investment companies) of which it owns more than 10% of the outstanding voting securities, exceeds 25% of the value of its total assets.

### **OTHER INVESTMENT POLICIES**

**The following are non-fundamental investment policies and restrictions, and may be changed by the Board of Trustees.**

**The fund may not:**

- (1) Purchase or sell commodities, commodity contracts or real estate, including interests in real estate limited partnerships, provided that the fund may (i) purchase securities of companies that deal in real estate or interests therein (including REITs), (ii) purchase or sell futures contracts, options contracts, equity index participations and index participation contracts, and (iii) purchase securities of companies that deal in precious metals or interests therein.
- (2) Lend any security or make any other loan if, as a result, more than 33 $\frac{1}{3}$ % of its total assets would be lent to other parties (this restriction does not apply to purchases of debt securities or repurchase agreements).
- (3) Borrow money except that the fund may (i) borrow money from banks or through an interfund lending facility, if any, only for temporary or emergency purposes (and not for leverage) and (ii) engage in reverse repurchase agreements with any party; provided that (i) and (ii) in combination do not exceed 33 $\frac{1}{3}$ % of its total assets (any borrowings that come to exceed this amount will be reduced to the extent necessary to comply with the limitation within three business days).
- (4) Purchase securities of other investment companies, except as permitted by the 1940 Act, the rules or regulations thereunder or any exception therefrom, as such statute, rules or regulations may be amended or interpreted from time to time.
- (5) Sell securities short unless it owns the security or the right to obtain the security or equivalent securities, or unless it covers such short sale as required by current SEC rules and interpretations (transactions in futures contracts, options and other derivative instruments are not considered selling securities short).
- (6) Purchase securities on margin, except such short-term credits as may be necessary for the clearance of purchases and sales of securities and provided that margin deposits in connection with futures contracts, options on futures or other derivative instruments shall not constitute purchasing securities on margin.
- (7) Purchase securities (other than securities issued or guaranteed by the U.S. government, its agencies or instrumentalities) if, as a result of such purchase, 25% or more of the value of its total assets would be invested in any industry or group of industries (except that the fund may purchase securities to the extent that its index is also so concentrated).

Policies and investment limitations that state a maximum percentage of assets that may be invested in a security or other asset, or that set forth a quality standard shall be measured immediately after and as a result of the fund's acquisition of such security or asset, unless otherwise noted. Except with respect to limitations on borrowing and futures and option contracts, any subsequent change in total or net assets, as applicable, or other circumstances does not require the fund to sell an investment if it could not then make the same investment. With respect to the limitation on illiquid securities, in the event that a subsequent change in net assets or other circumstances cause the fund to exceed its limitation, the fund will take steps to bring the aggregate amount of illiquid instruments back within the limitations as soon as reasonably practicable.

## MANAGEMENT OF THE FUND

The fund is overseen by a Board of Trustees. The trustees are responsible for protecting shareholder interests. The trustees regularly meet to review the investment activities, contractual arrangements and the investment performance of the fund. The trustees met eight times during the most recent fiscal year.

Certain trustees are “interested persons.” A trustee is considered an interested person (Interested Trustee) of the Trust under the 1940 Act if he or she is an officer, director, or an employee of CSIM or Charles Schwab & Co., Inc. (Schwab or the fund’s distributor). A trustee also may be considered an interested person of the Trust under the 1940 Act if he or she owns stock of The Charles Schwab Corporation (CSC), a publicly traded company and the parent company of CSIM and Schwab.

As used herein, the terms “Fund Complex” and “Family of Investment Companies” each refer collectively to The Charles Schwab Family of Funds, Schwab Investments, Schwab Annuity Portfolios, Schwab Capital Trust, Schwab Strategic Trust and Laudus Trust which, as of April 28, 2021, included 103 funds. As used herein, the term “Schwab Funds” refers collectively to The Charles Schwab Family of Funds, Schwab Investments, Schwab Annuity Portfolios and Schwab Capital Trust; the term “Laudus Funds” refers to Laudus Trust; and the term “Schwab ETFs” refers to Schwab Strategic Trust.

Each of the officers and/or trustees serves in the same capacity, unless otherwise noted, for The Charles Schwab Family of Funds, Schwab Investments, Schwab Capital Trust, Schwab Annuity Portfolios, Schwab Strategic Trust and Laudus Trust. The tables below provide information about the trustees and officers for the Trust, which includes the fund in this SAI. The address of each individual listed below is 211 Main Street, San Francisco, California 94105.

Name, Year of Birth, and Position(s) with the Trust (Term of Office and Length of Time Served <sup>(1)</sup> )	Principal Occupations During the Past Five Years	Number of Portfolios in Fund Complex Overseen by the Trustee	Other Directorships During the Past Five Years
<b>INDEPENDENT TRUSTEES</b>			
Robert W. Burns 1959 Trustee (Trustee of Schwab Strategic Trust since 2009; The Charles Schwab Family of Funds, Schwab Investments, Schwab Capital Trust, Schwab Annuity Portfolios and Laudus Trust since 2016)	Retired/Private Investor (Jan. 2009-present). Formerly, Managing Director, Pacific Investment Management Company, LLC (PIMCO) (investment management firm) and President, PIMCO Funds.	103	None
John F. Cogan 1947 Trustee (Trustee of The Charles Schwab Family of Funds, Schwab Investments, Schwab Capital Trust and Schwab Annuity Portfolios since 2008; Laudus Trust since 2010; Schwab Strategic Trust since 2016)	Senior Fellow (Oct. 1979-present), The Hoover Institution at Stanford University (public policy think tank); Senior Fellow (2000-present), Stanford Institute for Economic Policy Research; Professor of Public Policy (1994-2015), Stanford University.	103	Director (2005-2020), Gilead Sciences, Inc.
Nancy F. Heller 1956 Trustee (Trustee of The Charles Schwab Family of Funds, Schwab Investments, Schwab Capital Trust, Schwab Annuity Portfolios, Schwab Strategic Trust and Laudus Trust since 2018)	Retired. President and Chairman (2014-2016), TIAA Charitable (financial services); Senior Managing Director (2003-2016), TIAA (financial services).	103	None
David L. Mahoney 1954 Trustee (Trustee of The Charles Schwab Family of Funds, Schwab Investments, Schwab Capital Trust, Schwab Annuity Portfolios and Laudus Trust since 2011; Schwab Strategic Trust since 2016)	Private Investor.	103	Director (2004-present), Corcept Therapeutics Incorporated  Director (2009-present), Adamas Pharmaceuticals, Inc.  Director (2003-2019), Symantec Corporation

Name, Year of Birth, and Position(s) with the Trust (Term of Office and Length of Time Served <sup>(1)</sup> )	Principal Occupations During the Past Five Years	Number of Portfolios in Fund Complex Overseen by the Trustee	Other Directorships During the Past Five Years
<b>INDEPENDENT TRUSTEES</b>			
Jane P. Moncreiff 1961 Trustee (Trustee of The Charles Schwab Family of Funds, Schwab Investments, Schwab Capital Trust, Schwab Annuity Portfolios, Schwab Strategic Trust and Laudus Trust since 2019)	Consultant (2018-present), Fulham Advisers LLC (management consulting); Chief Investment Officer (2009-2017), CareGroup Healthcare System, Inc. (healthcare).	103	None
Kiran M. Patel 1948 Trustee (Trustee of The Charles Schwab Family of Funds, Schwab Investments, Schwab Capital Trust, Schwab Annuity Portfolios and Laudus Trust since 2011; Schwab Strategic Trust since 2016)	Retired. Executive Vice President and General Manager of Small Business Group (Dec. 2008-Sept. 2013), Intuit, Inc. (financial software and services firm for consumers and small businesses).	103	Director (2008-present), KLA-Tencor Corporation
Kimberly S. Patmore 1956 Trustee (Trustee of The Charles Schwab Family of Funds, Schwab Investments, Schwab Capital Trust, Schwab Annuity Portfolios, Schwab Strategic Trust and Laudus Trust since 2016)	Consultant (2008-present), Patmore Management Consulting (management consulting).	103	None
<b>INTERESTED TRUSTEES</b>			
Walter W. Bettinger II <sup>(2)</sup> 1960 Chairman and Trustee (Trustee of The Charles Schwab Family of Funds, Schwab Investments, Schwab Capital Trust and Schwab Annuity Portfolios since 2008; Schwab Strategic Trust since 2009; Laudus Trust since 2010)	Director, President and Chief Executive Officer (Oct. 2008-present), The Charles Schwab Corporation; President and Chief Executive Officer (Oct. 2008-present) and Director (May 2008-present), Charles Schwab & Co., Inc.; Director (Apr. 2006-present), Charles Schwab Bank, SSB; Director (Nov. 2017-present), Charles Schwab Premier Bank, SSB; Director (July 2019-present), Charles Schwab Trust Bank; Director (May 2008-present) and President and Chief Executive Officer (Aug. 2017-present), Schwab Holdings, Inc.; Director (Oct. 2020-present), TD Ameritrade Holding Corporation; Director (July 2016-present), Charles Schwab Investment Management, Inc.	103	Director (2008-present), The Charles Schwab Corporation
Joseph R. Martinetto <sup>(2)</sup> 1962 Trustee (Trustee of The Charles Schwab Family of Funds, Schwab Investments, Schwab Capital Trust, Schwab Annuity Portfolios, Schwab Strategic Trust and Laudus Trust since 2016)	Chief Operating Officer (Feb. 2018-present) and Senior Executive Vice President (July 2015-Feb. 2018), The Charles Schwab Corporation; Senior Executive Vice President (July 2015-present), Charles Schwab & Co., Inc.; Chief Financial Officer (July 2015-Aug. 2017) and Executive Vice President and Chief Financial Officer (May 2007-July 2015), The Charles Schwab Corporation and Charles Schwab & Co., Inc.; Director (May 2007-present), Charles Schwab & Co., Inc.; Director (Apr. 2010-present) and Chief Executive Officer (July 2013-Apr. 2015), Charles Schwab Bank, SSB; Director (Nov. 2017-present), Charles Schwab Premier Bank, SBB; Director (May 2007-present), Chief Financial Officer (May 2007-Aug. 2017), Senior Executive Vice President (Feb. 2016-present), and Executive Vice President (May 2007-Feb. 2016), Schwab Holdings, Inc.; Director (Oct. 2020-present), TD Ameritrade Holding Corporation.	103	None

**Name, Year of Birth, and Position(s) with the Trust  
(Term of Office and Length of Time Served<sup>(3)</sup>)**

**Principal Occupations During the Past Five Years**

**OFFICERS**

<p>Jonathan de St. Paer 1973 President and Chief Executive Officer (Officer of The Charles Schwab Family of Funds, Schwab Investments, Schwab Capital Trust, Schwab Annuity Portfolios, Schwab Strategic Trust and Laudus Trust since 2018)</p>	<p>Director (Apr. 2019-present), President (Oct. 2018-present), Chief Operating Officer (Jan. 2020-present) and Chief Executive Officer (Apr. 2019-Nov. 2019), Charles Schwab Investment Management, Inc.; Senior Vice President (June 2020-present) and Chief Operating Officer (Jan. 2020-present), Charles Schwab Investment Advisory, Inc.; Chief Executive Officer (Apr. 2019-present), President (Nov. 2018-present) and Trustee (Apr. 2019-Dec. 2020), Schwab Funds, Laudus Funds and Schwab ETFs; Director (Apr. 2019-present), Charles Schwab Worldwide Funds plc and Charles Schwab Asset Management (Ireland) Limited; Senior Vice President (Apr. 2019-present), Senior Vice President-Strategy and Product Development (CSIM) (Jan. 2014-Mar. 2019), and Vice President (Jan. 2009-Dec. 2013), Charles Schwab &amp; Co., Inc.</p>
<p>Mark Fischer 1970 Treasurer, Chief Financial Officer and Chief Operating Officer (Officer of The Charles Schwab Family of Funds, Schwab Investments, Schwab Capital Trust, Schwab Annuity Portfolios, Schwab Strategic Trust and Laudus Trust since 2013)</p>	<p>Treasurer and Chief Financial Officer (Jan. 2016-present) and Chief Operating Officer (Dec. 2020-present), Schwab Funds, Laudus Funds and Schwab ETFs; Assistant Treasurer (Dec. 2013-Dec. 2015), Schwab Funds and Laudus Funds; Assistant Treasurer (Nov. 2013-Dec. 2015), Schwab ETFs; Chief Financial Officer (Mar. 2020-present) and Vice President (Oct. 2013-present), Charles Schwab Investment Management, Inc.; Executive Director (Apr. 2011-Sept. 2013), J.P. Morgan Investor Services; Assistant Treasurer (May 2005-Mar. 2011), Massachusetts Financial Service Investment Management.</p>
<p>Omar Aguilar 1970 Senior Vice President and Chief Investment Officer – Equities and Multi-Asset Strategies (Officer of The Charles Schwab Family of Funds, Schwab Investments, Schwab Capital Trust, Schwab Annuity Portfolios, Schwab Strategic Trust and Laudus Trust since 2011)</p>	<p>Senior Vice President and Chief Investment Officer (Apr. 2011-present), Charles Schwab Investment Management, Inc.; Senior Vice President and Chief Investment Officer – Equities and Multi-Asset Strategies (June 2011-present), Schwab Funds, Laudus Funds and Schwab ETFs; Head of the Portfolio Management Group and Vice President of Portfolio Management (May 2009-Apr. 2011), Financial Engines, Inc. (investment management firm); Head of Quantitative Equity (July 2004-Jan. 2009), ING Investment Management.</p>
<p>Brett Wander 1961 Senior Vice President and Chief Investment Officer – Fixed Income (Officer of The Charles Schwab Family of Funds, Schwab Investments, Schwab Capital Trust, Schwab Annuity Portfolios, Schwab Strategic Trust and Laudus Trust since 2011)</p>	<p>Senior Vice President and Chief Investment Officer (Apr. 2011-present), Charles Schwab Investment Management, Inc.; Senior Vice President and Chief Investment Officer – Fixed Income (June 2011-present), Schwab Funds, Laudus Funds and Schwab ETFs; Senior Managing Director and Global Head of Active Fixed-Income Strategies (Jan. 2008-Oct. 2010), State Street Global Advisors; Director of Alpha Strategies (Apr. 2006-Jan. 2008), Loomis, Sayles &amp; Company (investment management firm).</p>
<p>David Lekich 1964 Chief Legal Officer and Secretary, Schwab Funds and Schwab ETFs Vice President and Assistant Clerk, Laudus Funds (Officer of The Charles Schwab Family of Funds, Schwab Investments, Schwab Capital Trust, Schwab Annuity Portfolios, Schwab Strategic Trust and Laudus Trust since 2011)</p>	<p>Senior Vice President (Sept. 2011-present) and Vice President (Mar. 2004-Sept. 2011), Charles Schwab &amp; Co., Inc.; Senior Vice President and Chief Counsel (Sept. 2011-present) and Vice President (Jan. 2011-Sept. 2011), Charles Schwab Investment Management, Inc.; Secretary (Apr. 2011-present) and Chief Legal Officer (Dec. 2011-present), Schwab Funds; Vice President and Assistant Clerk (Apr. 2011-present), Laudus Funds; Secretary (May 2011-present) and Chief Legal Officer (Nov. 2011-present), Schwab ETFs.</p>
<p>Catherine MacGregor 1964 Vice President and Assistant Secretary, Schwab Funds and Schwab ETFs Chief Legal Officer, Vice President and Clerk, Laudus Funds (Officer of The Charles Schwab Family of Funds, Schwab Investments, Schwab Capital Trust, Schwab Annuity Portfolios and Laudus Trust since 2005; Schwab Strategic Trust since 2009)</p>	<p>Vice President (July 2005-present), Charles Schwab &amp; Co., Inc.; Vice President (Sept. 2005-present), Charles Schwab Investment Management, Inc.; Vice President (Dec. 2005-present) and Chief Legal Officer and Clerk (Mar. 2007-present), Laudus Funds; Vice President (Nov. 2005-present) and Assistant Secretary (June 2007-present), Schwab Funds; Vice President and Assistant Secretary (Oct. 2009-present), Schwab ETFs.</p>

(1) Each Trustee shall hold office until the election and qualification of his or her successor, or until he or she dies, resigns or is removed. The retirement policy requires that each independent trustee retire by December 31 of the year in which the Trustee turns 74 or the Trustee's twentieth year of service as an independent trustee on any trust in the Fund Complex, whichever occurs first.

(2) Mr. Bettinger and Mr. Martinetto are Interested Trustees. Mr. Bettinger is an Interested Trustee because he owns stock of CSC, the parent company of CSIM, the investment adviser for the trusts in the Fund Complex, is an employee and director of Charles Schwab & Co., Inc., the principal underwriter for The Charles Schwab Family of Funds, Schwab Investments, Schwab Capital Trust, Schwab Annuity Portfolios and Laudus Trust, and is a director of CSIM. Mr. Martinetto is an Interested Trustee because he owns stock of CSC and is an employee and director of Schwab.

(3) The President, Treasurer and Secretary/Clerk hold office until their respective successors are chosen and qualified or until he or she sooner dies, resigns, is removed or becomes disqualified. Each of the other officers serves at the pleasure of the Board.

**Board Leadership Structure**

The Chairman of the Board, Walter W. Bettinger II, is Chief Executive Officer and a member of the Board of Directors of CSC and an interested person of the Trust as that term is defined in the 1940 Act. The Board is comprised of a super-majority (75 percent) of trustees who are not interested persons of the Trust (i.e., independent trustees). The Trust does not have a single lead independent trustee. There are three primary committees of the Board: the Audit, Compliance and Valuation Committee; the Governance Committee; and the Investment Oversight Committee. Each of the Committees is chaired by an independent trustee, and each Committee is currently comprised solely of independent

trustees. The Committee chairs preside at Committee meetings, participate in formulating agendas for those meetings, and coordinate with management to serve as a liaison between the independent trustees and management on matters within the scope of the responsibilities of each Committee as set forth in its Board-approved charter. The Board has determined that this leadership structure is appropriate given the specific characteristics and circumstances of the Trust. The Board made this determination in consideration of, among other things, the fact that the independent trustees of the Trust constitute a super-majority of the Board, the fact that Committee chairs are independent trustees, the number of funds (and classes) overseen by the Board, and the total number of trustees on the Board.

### **Board Oversight of Risk Management**

Like most investment companies, fund management and its other service providers have responsibility for day-to-day risk management for the fund. The Board's duties, as part of its risk oversight of the Trust, consist of monitoring risks identified during regular and special reports to the Committees of the Board, as well as regular and special reports to the full Board. In addition to monitoring such risks, the Committees and the Board oversee efforts of fund management and service providers to manage risks to which the funds of the Trust may be exposed. For example, the Investment Oversight Committee meets with portfolio managers and receives regular reports regarding investment risk and credit risk of the fund's portfolio. The Audit, Compliance and Valuation Committee meets with the fund's Chief Compliance Officer and Chief Financial Officer and receives regular reports regarding compliance risks, operational risks and risks related to the valuation and liquidity of portfolio securities. From its review of these reports and discussions with management, each Committee receives information about the material risks of the funds of the Trust and about how management and service providers mitigate those risks, enabling the independent Committee chairs and other independent members of the Committees to discuss these risks with the full Board.

The Board recognizes that not all risks that may affect the fund can be identified nor can processes and controls be developed to eliminate or mitigate the occurrence or effects of certain risks; some risks are simply beyond the reasonable control of the fund, its management, and service providers. Although the risk oversight functions of the Board, and the risk management policies of fund management and fund service providers, are designed to be effective, there is no guarantee that they will eliminate or mitigate all risks. In addition, it may be necessary to bear certain risks (such as investment-related risks) to achieve the fund's investment objective. As a result of the foregoing and other factors, the fund's ability to manage risk is subject to significant limitations.

### **Individual Trustee Qualifications**

The Board has concluded that each of the trustees should initially and continue to serve on the Board because of (i) his or her ability to review and understand information about the Trust provided to them by management, to identify and request other information they may deem relevant to the performance of their duties, to question management regarding material factors bearing on the management of the Trust, and to exercise their business judgment in a manner that serves the best interests of the Trust's shareholders and (ii) the trustee's experience, qualifications, attributes or skills as described below.

The Board has concluded that Mr. Bettinger should serve as trustee of the Trust because of the experience he gained as president and chief executive officer of The Charles Schwab Corporation, his knowledge of and experience in the financial services industry, and the experience he has gained serving as trustee of the Schwab Funds since 2008, the Schwab ETFs since 2009, and the Laudus Funds since 2010.

The Board has concluded that Mr. Burns should serve as trustee of the Trust because of the experience he gained as managing director of Pacific Investment Management Company, LLC (PIMCO) and president of PIMCO Funds as well as the experience he has gained serving as trustee of the Schwab ETFs since 2009, and his experience serving as chair of the Schwab ETFs' Audit, Compliance and Valuation Committee until December 2015.

The Board has concluded that Mr. Cogan should serve as trustee of the Trust because of the experience he has gained serving as a senior fellow and professor of public policy at a university and his former service in government, the experience he has gained serving as trustee of the Schwab Funds since 2008 and Laudus Funds since 2010, and his service on other public company boards.

The Board has concluded that Ms. Heller should serve as trustee of the Trust because of the experience she gained as president of TIAA Charitable and as senior managing director at TIAA, the experience she has gained serving on other non-public company boards and her knowledge of and experience in the financial services industry.

The Board has concluded that Mr. Mahoney should serve as trustee of the Trust because of the experience he gained serving as trustee of the Schwab Funds and Laudus Funds since 2011, as co-chief executive officer of a healthcare services company, and his service on other public company boards.

The Board has concluded that Mr. Martinetto should serve as trustee of the Trust because of his experience serving as senior executive vice president, chief financial officer and chief operating officer of The Charles Schwab Corporation and Charles Schwab & Co., Inc.

The Board has concluded that Ms. Moncreiff should serve as trustee of the Trust because of the experience she gained as chief investment officer of CareGroup Healthcare System, the experience she has gained serving on other non-public company boards and her knowledge of and experience in the financial services industry.

The Board has concluded that Mr. Patel should serve as trustee of the Trust because of the experience he gained serving as trustee of the Schwab Funds and Laudus Funds since 2011, as executive vice president, general manager and chief financial officer of a software company, his service on other public company boards, and his experience serving as chair of the Schwab Funds' and Laudus Funds' Audit, Compliance and Valuation Committee.

The Board has concluded that Ms. Patmore should serve as trustee of the Trust because of her experience serving as chief financial officer and executive vice president of First Data Payment Business and First Data Corporation, as well as her knowledge of and experience in management consulting.

### Trustee Committees

The Board has established certain committees and adopted Committee charters with respect to those committees, each as described below:

- The Audit, Compliance and Valuation Committee reviews the integrity of the Trust's financial reporting processes and compliance policies, procedures and processes, and the Trust's overall system of internal controls. The Audit, Compliance and Valuation Committee also reviews and evaluates the qualifications, independence and performance of the Trust's independent auditors, and the implementation and operation of the Trust's valuation policy and procedures. This Committee is comprised of at least three independent trustees and currently has the following members: Kiran M. Patel (Chair), John F. Cogan and Kimberly S. Patmore. The Committee met five times during the most recent fiscal year.
- The Governance Committee reviews and makes recommendations to the Board regarding Trust governance-related matters, including but not limited to Board compensation practices, retirement policies and term limits, Board self-evaluations, the effectiveness and allocation of assignments and functions by the Board, the composition of Committees of the Board, and the training of trustees. The Governance Committee is responsible for selecting and nominating candidates to serve as trustees. The Governance Committee does not have a written policy with respect to consideration of candidates for trustee submitted by shareholders. However, if the Governance Committee determined that it would be in the best interests of the Trust to fill a vacancy on the Board, and a shareholder submitted a candidate for consideration by the Board to fill the vacancy, the Governance Committee would evaluate that candidate in the same manner as it evaluates nominees identified by the Governance Committee. Nominee recommendations may be submitted to the Secretary of the Trust at the Trust's principal business address. This Committee is comprised of at least three independent trustees and currently has the following members: John F. Cogan (Chair), Robert W. Burns, David L. Mahoney and Kimberly S. Patmore. The Committee met five times during the most recent fiscal year.
- The Investment Oversight Committee reviews the investment activities of the Trust and the performance of the funds' investment adviser. This Committee is comprised of at least three trustees (at least two-thirds of whom shall be independent trustees) and currently has the following members: Jane P. Moncreiff (Chair), Robert W. Burns, Nancy F. Heller and David L. Mahoney. The Committee met four times during the most recent fiscal year.

### Trustee Compensation

The following table provides trustee compensation for the fiscal year ended December 31, 2020, earned with respect to the fund and the Fund Complex.

Name of Trustee	Aggregate Compensation from the Fund in this SAI	Pension or Retirement Benefits Accrued as Part of Fund Expenses	Total Compensation from the Fund and Fund Complex Paid to Trustees
<b>INTERESTED TRUSTEES</b>			
Walter W. Bettinger II	None	N/A	None
Jonathan de St. Paer <sup>(1)</sup>	None	N/A	None
Joseph R. Martinetto	None	N/A	None
<b>INDEPENDENT TRUSTEES</b>			
Robert W. Burns	\$4,602	N/A	\$326,000
John F. Cogan	\$4,917	N/A	\$348,000
Nancy F. Heller	\$4,602	N/A	\$326,000
Stephen Timothy Kochis <sup>(1)</sup>	\$4,604	N/A	\$326,000
David L. Mahoney	\$4,634	N/A	\$328,000
Jane P. Moncreiff	\$4,602	N/A	\$326,000
Kiran M. Patel	\$4,886	N/A	\$346,000
Kimberly S. Patmore	\$4,634	N/A	\$328,000
Gerald B. Smith <sup>(1)</sup>	\$4,886	N/A	\$346,000

<sup>(1)</sup> Mr. de St. Paer resigned from the Board effective December 31, 2020. Mr. Kochis and Mr. Smith retired from the Board effective December 31, 2020.

## Securities Beneficially Owned by Each Trustee

The following table provides each trustee's equity ownership of the fund and ownership of all registered investment companies overseen by each trustee in the Family of Investment Companies as of December 31, 2020.

Name of Trustee	Dollar Range of Trustee Ownership of the Fund Included in the SAI	Aggregate Dollar Range of Trustee Ownership in the Family of Investment Companies
<b>INTERESTED TRUSTEES</b>		
<b>Walter W. Bettinger II</b>	Schwab S&P 500 Index Portfolio	Over \$100,000
	None	
<b>Joseph R. Martinetto</b>	Schwab S&P 500 Index Portfolio	Over \$100,000
	None	
<b>INDEPENDENT TRUSTEES</b>		
<b>Robert W. Burns</b>	Schwab S&P 500 Index Portfolio	Over \$100,000
	None	
<b>John F. Cogan</b>	Schwab S&P 500 Index Portfolio	Over \$100,000
	None	
<b>Nancy F. Heller</b>	Schwab S&P 500 Index Portfolio	Over \$100,000
	None	
<b>David L. Mahoney</b>	Schwab S&P 500 Index Portfolio	Over \$100,000
	None	
<b>Jane P. Moncreiff</b>	Schwab S&P 500 Index Portfolio	Over \$100,000
	None	
<b>Kiran M. Patel</b>	Schwab S&P 500 Index Portfolio	Over \$100,000
	None	
<b>Kimberly S. Patmore</b>	Schwab S&P 500 Index Portfolio	Over \$100,000
	None	

As of December 31, 2020, none of the Independent Trustees or their immediate family members owned beneficially or of record any securities of CSIM or Schwab, or in a person (other than a registered investment company) directly or indirectly controlling, controlled by or under common control with CSIM or Schwab.

### Deferred Compensation Plan

Independent trustees may enter into a fee deferral plan. Under this plan, deferred fees will be credited to an account established by the Trust as of the date that such fees would have been paid to the trustee. The value of this account will equal the value that the account would have if the fees credited to the account had been invested in the shares of Schwab Funds selected by the trustee. Currently, none of the independent trustees has elected to participate in this plan.

### Code of Ethics

The fund, its investment adviser and Schwab have adopted a Code of Ethics as required under the 1940 Act. Subject to certain conditions or restrictions, the Code of Ethics permits the trustees, directors, officers or advisory representatives of the fund or the investment adviser or the directors or officers of Schwab to buy or sell directly or indirectly securities for their own accounts. This includes securities that may be purchased or held by the fund. Securities transactions by some of these individuals may be subject to prior approval of the investment adviser's Chief Compliance Officer or alternate. Most securities transactions are subject to quarterly reporting and review requirements.

### CONTROL PERSONS AND PRINCIPAL HOLDERS OF SECURITIES

As of March 31, 2021, the officers and trustees of the Trust, as a group owned, of record or beneficially, less than 1% of the outstanding voting securities of the fund.

As of March 31, 2021, the following persons or entities owned, of record or beneficially, 5% or more of the outstanding voting securities of the fund (a shareholder's or an entity's address will be listed once at the first mention and not repeated for future entries):

<b>Fund</b>	<b>Name and Address</b>	<b>Percent owned</b>
Schwab S&P 500 Index Portfolio	Nationwide Life Insurance Co NWPP C/O IPO Portfolio Accounting PO BOX 182029 Columbus, OH 43218-2029	27.24%
	Great-West Life & Annuity VA-1 Signature 8515 E Orchard Rd Greenwood Village, CO 80111-5002	20.50%
	Great-West Life & Annuity FBO Schwab Annuities One Source Choice 8515 E Orchard Rd 2T2 Greenwood Village, CO 80111-5002	15.24%
	Nationwide Life Insurance Co NWVL14 C/O IPO Portfolio Accounting PO BOX 182029 Columbus, OH 43218-2029	8.82%
	Great-West Life & Annuity VA-1 Signature	8.33%
	Great-West Life & Annuity FBO Schwab Annuities Advisor Choice 8515 E Orchard Rd 2T2 Greenwood Village, CO 80111-5002	8.14%
	Nationwide Life Insurance Co NWPPVUL4 C/O IPO Portfolio Accounting PO BOX 182029 Columbus, OH 43218-2029	8.03%

Persons who beneficially own more than 25% of the fund may be deemed to control the fund. As a result, it may not be possible for matters subject to a vote of a majority of the outstanding voting securities of the fund to be approved without the affirmative vote of such shareholder, and it may be possible for such matters to be approved by such shareholder without the affirmative vote of any other shareholder.

## **INVESTMENT ADVISORY AND OTHER SERVICES**

### **Investment Adviser**

CSIM, a wholly owned subsidiary of CSC, 211 Main Street, San Francisco, CA 94105, serves as the fund's investment adviser and administrator pursuant to an Amended and Restated Investment Advisory and Administration Agreement (Advisory Agreement) between it and the Trust. Schwab is an affiliate of CSIM and is the Trust's distributor. Charles R. Schwab is the founder, Chairman and Director of CSC. As a result of his ownership of and interests in CSC, Mr. Schwab may be deemed to be a controlling person of CSIM and Schwab.

### **Advisory Agreement**

The continuation of the fund's Advisory Agreement must be specifically approved at least annually (1) by the vote of the Trustees or by a vote of the shareholders of the fund, and (2) by the vote of a majority of the Trustees who are not parties to the investment advisory agreement or "interested persons" of any party (the Independent Trustees), cast in person, except to the extent permitted under the 1940 Act, the rules or regulations thereunder or any exemption therefrom, at a meeting called for the purpose of voting on such approval.

Each year, the Board of Trustees calls and holds a meeting to decide whether to renew the Advisory Agreement between the Trust and CSIM with respect to existing funds in the Trust. In preparation for the meeting, the Board requests and reviews a wide variety of materials provided by CSIM, as well as extensive data provided by third parties, and the Independent Trustees receive advice from counsel to the Independent Trustees.

Pursuant to an Amended and Restated Investment Advisory Agreement between CSIM and the fund, effective March 1, 2017, CSIM pays the operating expenses of the fund, excluding acquired fund fees and expenses, taxes, any brokerage expenses, and extraordinary or non-routine expenses.

CSIM is entitled to receive a fee from the fund, payable monthly, for its advisory and administrative services to the fund. Effective March 1, 2017, under the Amended and Restated Investment Advisory Agreement, as compensation for these services, CSIM receives a management fee of 0.03% from the fund expressed as a percentage of the fund's average daily net assets.

The following table shows the net advisory fees paid by the fund for the past three fiscal years.

Fund	2020	2019	2018
Schwab S&P 500 Index Portfolio	\$223,290	\$123,936	\$109,024

### Distributor

Pursuant to a Distribution Agreement between Schwab and the Trust, Schwab, located at 211 Main Street, San Francisco, CA 94105, is the principal underwriter for shares of the fund and is the Trust's agent for the purpose of the continuous offering of the fund's shares. The fund pays for prospectuses and shareholder reports to be prepared and delivered to existing shareholders. Schwab pays such costs when the described materials are used in connection with the offering of shares to prospective investors and for supplemental sales literature and advertising. Schwab receives no fee under the Distribution Agreement; however, as described below in "Payments to Financial Intermediaries," CSIM compensates Schwab, in its capacity as a financial intermediary and not in its capacity as distributor and principal underwriter for the funds, for providing certain additional services that may be deemed to be distribution-related.

### Payments to Financial Intermediaries

CSIM and its affiliates make payments to certain broker-dealers, banks, trust companies, insurance companies, retirement plan service providers, consultants and other financial intermediaries (Intermediaries) for services and expenses incurred in connection with certain activities or services which may educate financial advisors or facilitate, directly or indirectly, investment in the fund and other investment companies advised by CSIM, including the Schwab ETFs. These payments are made by CSIM or its affiliates at their own expense, and not from the assets of the fund. Although a portion of CSIM's and its affiliates' revenue comes directly or indirectly in part from fees paid by the fund, these payments do not increase the expenses paid by investors for the purchase of fund shares, or the cost of owning the fund.

These payments may relate to educational efforts regarding the fund, or for other activities, such as marketing and/or fund promotion activities and presentations, educational training programs, conferences, data analytics and support, or the development and support of technology platforms and/or reporting systems. In addition, CSIM or its affiliates make payments to certain Intermediaries that make shares of the fund available to their customers or otherwise promote the fund, which may include Intermediaries that allow customers to buy and sell fund shares without paying a commission or other transaction charge. Payments of this type are sometimes referred to as revenue-sharing or marketing support.

Payments made to Intermediaries may be significant and may cause an Intermediary to make decisions about which investment options it will recommend or make available to its clients or what services to provide for various products based on payments it receives or is eligible to receive. As a result, these payments could create conflicts of interest between an Intermediary and its clients and these financial incentives may cause the Intermediary to recommend the fund over other investments.

As of April 28, 2021, CSIM anticipates that Envestnet Asset Management, Inc., Great-West Life & Annuity Insurance Company, LPL Financial LLC, Minnesota Life Insurance Company, Morgan Stanley Smith Barney LLC, Northwestern Mutual Investment Services, LLC, Principal Life Insurance Company, Teachers Insurance and Annuity Association of America and UBS Financial Services Inc. will receive these payments. CSIM may enter into similar agreements with other FINRA member firms (or their affiliates) in the future. In addition to member firms of FINRA, CSIM and its affiliates may also make these payments to certain other financial intermediaries, such as banks, trust companies, insurance companies, and plan administrators and consultants that sell fund shares or provide services to the fund and its shareholders. These firms may not be included in this list. You should ask your financial intermediary if it receives such payments.

CSIM also makes payments to Schwab for certain administrative, professional and support services provided by Schwab, in its capacity as an affiliated financial intermediary and not as distributor and principal underwriter of the fund. These payments reimburse Schwab for its charges, costs and expenses of providing Schwab personnel to perform marketing and sales activities under the direction of CSIM, such as sales lead generation and sales support, assistance with public relations, marketing and/or advertising activities and presentations, educational training programs, conferences, and data analytics and support. Payments also are made by CSIM to Schwab for CSIM's allocated costs of general corporate services provided by Schwab, such as human resources, facilities, project management support and technology.

### Shareholder Services Agent

Schwab provides fund information to shareholders, including share price, shareholder ownership and account activities and distributes the fund's prospectuses, financial reports and other informational literature about the fund. Schwab maintains the office space, equipment and personnel necessary to provide these services. Schwab also distributes and markets the fund and provides other services. At its own expense, Schwab may engage third party entities, as appropriate, to perform some or all of these services.

For the services performed as shareholder services agent under its contract with the fund, Schwab does not receive a fee.

### Transfer Agent

BNY Mellon Investment Servicing (US) Inc., 4400 Computer Drive, Westborough, MA 01581, serves as the fund's transfer agent. As part of these services, the firm maintains records pertaining to the sale, redemption and transfer of the fund's shares.

### Custodian and Fund Accountant

Brown Brothers Harriman & Co. (BBH), 50 Post Office Square, Boston, Massachusetts, 02110 serves as custodian for the fund.

State Street Bank and Trust Company (State Street), One Lincoln Street, Boston, Massachusetts, 02111 serves as fund accountant to the fund.

The fund accountant maintains all books and records related to the fund's transactions. The custodian is responsible for the daily safekeeping of securities and cash held by the fund.

### Independent Registered Public Accounting Firm

Prior to June 8, 2020, the fund's independent registered public accounting firm was PricewaterhouseCoopers LLP (PwC), Three Embarcadero Center, San Francisco, California 94111. PwC audited and reported on the annual financial statements of the fund and reviewed certain regulatory reports and the fund's federal income tax return. PwC also performed other professional, accounting, auditing, tax and advisory services when engaged to do so by the Trust. PwC resigned as the funds' independent registered public accounting firm effective June 8, 2020. The funds' Board appointed Deloitte & Touche LLP (Deloitte), 1601 Wewatta Street, Suite 400, Denver, CO 80202, beginning June 9, 2020, to act as the funds' independent registered public accounting firm. Deloitte audits and reports on the annual financial statements of the funds and reviews certain regulatory reports. Deloitte or one of its affiliates also reviews each fund's federal income tax returns and performs other professional, accounting, auditing, tax and advisory services when engaged to do so by the Trust.

### Other Expenses

The fund pays other expenses that typically are connected with the Trust's operations, and include legal, audit and custodian fees, as well as the costs of accounting and registration of the fund. Expenses not directly attributable to a particular fund will generally be allocated among the funds in the Trust on the basis of the fund's relative net assets at the time the expense is incurred.

### Securities Lending Activities

The fund's securities lending agent is Brown Brothers Harriman & Co. The securities lending agent provides services to the fund which include the following: locating borrowers, negotiating the loan terms, monitoring the value of loans and collateral on a daily basis, marking each loan to market on a daily basis, coordinating collateral movements, collecting income, monitoring and processing corporate actions, managing recalls of loaned securities and termination of loans, and recordkeeping.

The table below summarizes key information regarding the fund's securities lending activities to the extent the fund engaged in securities lending during the most recent fiscal year.

	<b>Schwab S&amp;P 500 Index Portfolio</b>
<b>Gross income from securities lending activities</b>	<b><u>\$8,920</u></b>
Fees and/or compensation paid for securities lending activities and related services:	
Fees paid to securities lending agent from a revenue split	\$ 834
Fees paid for any cash collateral management service (including fees deducted from a pooled cash collateral reinvestment vehicle) that are not included in a revenue split	\$ 379
Administrative fees not included in revenue split	–
Indemnification fees not included in revenue split	–
Rebates (paid to borrower)	\$ 199
Other fees not included in revenue split	–
<b>Aggregate fees/compensation for securities lending activities</b>	<b><u>\$1,412</u></b>
<b>Net income from securities lending activities<sup>(1)</sup></b>	<b><u>\$7,508</u></b>

<sup>(1)</sup> "Net income from securities lending activities" may not match the fund's current financial statements, which may reflect certain accrual adjustments.

### PORTFOLIO MANAGERS

**Other Accounts.** In addition to the fund, each portfolio manager (collectively, referred to as the Portfolio Managers) is responsible for the day-to-day management of certain other accounts, as listed below. The accounts listed below are not subject to a performance-based advisory fee. The information below is provided as of December 31, 2020.

Name	Registered Investment Companies (this amount does not include the fund in this SAI)		Other Pooled Investment Vehicles		Other Accounts	
	Number of Accounts	Total Assets	Number of Accounts	Total Assets	Number of Accounts	Total Assets
Christopher Bliss	32	\$264,332,669,981	0	\$0	0	\$0
Ferian Juwono	21	\$208,403,265,385	0	\$0	0	\$0
Sabya Sinha	21	\$208,403,265,385	0	\$0	0	\$0
Jeremy Brown	21	\$208,403,265,385	0	\$0	0	\$0

**Conflicts of Interest.** A Portfolio Manager's management of other accounts may give rise to potential conflicts of interest in connection with their management of the fund's investments, on the one hand, and the investments of the other accounts, on the other. The other accounts include separate accounts and other mutual funds advised by CSIM (collectively, the Other Managed Accounts). The Other Managed Accounts might have similar investment objectives as the fund, track the same index the fund tracks or otherwise hold, purchase, or sell securities that are eligible to be held, purchased, or sold by the fund. While a Portfolio Manager's management of Other Managed Accounts may give rise to the potential conflicts of interest listed below, CSIM does not believe that the conflicts, if any, are material or, to the extent any such conflicts are material, CSIM believes it has adopted policies and procedures that are designed to manage those conflicts in an appropriate way.

**Knowledge of the Timing and Size of Fund Trades.** A potential conflict of interest may arise as a result of the Portfolio Managers' day-to-day management of the fund. Because of their position with the fund, the Portfolio Managers know the size, timing, and possible market impact of fund trades. It is theoretically possible that the Portfolio Managers could use this information to the advantage of the Other Managed Accounts they manage and to the possible detriment of the fund. However, CSIM has adopted policies and procedures reasonably designed to allocate investment opportunities on a fair and equitable basis over time. Moreover, with respect to index funds, which seek to track their respective benchmark indexes, much of this information is publicly available. When it is determined to be in the best interest of both accounts, the Portfolio Managers may aggregate trade orders for the Other Managed Accounts, excluding separate accounts, with those of the fund. All aggregated orders are subject to CSIM's aggregation and allocation policy and procedures, which provide, among other things, that (i) a Portfolio Manager will not aggregate orders unless he or she believes such aggregation is consistent with his or her duty to seek best execution; (ii) no account will be favored over any other account; (iii) each account that participates in an aggregated order will participate at the average security price with all transaction costs shared on a pro-rata basis; and (iv) if the aggregated order cannot be executed in full, the partial execution is allocated pro-rata among the participating accounts in accordance with the size of each account's order.

**Investment Opportunities.** A potential conflict of interest may arise as a result of each Portfolio Manager's management of the fund and Other Managed Accounts which, in theory, may allow them to allocate investment opportunities in a way that favors the Other Managed Accounts over the fund, which conflict of interest may be exacerbated to the extent that CSIM or the Portfolio Managers receive, or expect to receive, greater compensation from their management of the Other Managed Accounts than the fund. Notwithstanding this theoretical conflict of interest, it is CSIM's policy to manage each account based on its investment objectives and related restrictions and, as discussed above, CSIM has adopted policies and procedures reasonably designed to allocate investment opportunities on a fair and equitable basis over time and in a manner consistent with each account's investment objectives and related restrictions. For example, while the Portfolio Managers may buy for an Other Managed Account securities that differ in identity or quantity from securities bought for the fund or refrain from purchasing securities for an Other Managed Account that they are otherwise buying for the fund in an effort to outperform its specific benchmark, such an approach might not be suitable for the fund given its investment objectives and related restrictions.

**Fund of Funds Information Barrier.** The Portfolio Managers for any Schwab fund or fund that invests in other Schwab or Laudus Funds (Underlying Affiliated Funds) must make investment decisions without taking into consideration, or being in possession of, material non-public information about the Underlying Affiliated Funds. Despite a Portfolio Manager's intention to not receive material, non-public information, CSIM has established procedures to prevent Portfolio Managers from having access to and trading on material, non-public information regarding Underlying Affiliated Funds. Under these procedures, the adviser monitors Schwab fund of funds' trading activity in Underlying Affiliated Funds, escalates breaches of information barriers and develops enhancements to information barriers as necessary. In the event that a Portfolio Manager comes into possession of material, non-public information about an Underlying Affiliated Fund, a Portfolio Manager's ability to initiate transactions in that Underlying Affiliated Fund could potentially be restricted as a result of a Portfolio Manager's possession of such information. The trading restriction could have an adverse effect on the ability of the fund managed by a Portfolio Manager to participate in any potential gains or avoid any potential losses in the restricted Underlying Affiliated Fund. In some instances, these trading restrictions could continue in effect for a substantial period of time.

**Compensation.** During the most recent fiscal year, each Portfolio Manager's compensation consisted of a fixed annual (base) salary and a discretionary bonus. The base salary is determined considering compensation payable for a similar position across the investment management industry and an evaluation of the individual Portfolio Manager's overall performance such as the Portfolio Manager's contribution to the investment process, good corporate citizenship, risk management and mitigation, and functioning as an active contributor to the firm's success. The discretionary bonus is determined in accordance with the CSIM Equity and Fixed Income Portfolio Manager Incentive Plan (the Plan) as follows:

There are two independent funding components for the Plan:

- 75% of the funding is based on equal weighting of Investment Fund Performance and Risk Management and Mitigation

- 25% of the funding is based on Corporate results

## **Investment Fund Performance and Risk Management and Mitigation (75% weight)**

### Investment Fund Performance:

At the close of the year, the fund's performance will be determined by its 1-year, 1- and 2-year, or 1- and 3-year percentile standing (based on pre-tax return before expenses) within its designated benchmark, peer group, or category, depending on the strategy of the fund (i.e., whether the fund is passively or actively managed) using standard statistical methods approved by CSIM senior management. Investment Fund Performance measurements may be changed or modified at the discretion of the CSIM President and CSIM Chief Operating Officer. As each participant may be a member of a team that manages and/or supports a number of funds, there may be several funds considered in arriving at the incentive compensation funding.

### Risk Management and Mitigation:

Risk Management and Mitigation will be rated by CSIM's Chief Investment Officer, CSIM's Head of Investment Risk, CSIM's Chief Legal Officer, CSIM's Chief Compliance Officer and CSIM's Head of Operations Risk (or individuals with comparable responsibilities). Factors they will consider will include, but are not limited to:

- Balancing safety of fund principal with appropriate limits that provide investment flexibility given existing market conditions
- Making timely sell recommendations to avoid significant deterioration of value resulting from the weakening condition of the issuer
- Escalating operating events and errors for prompt resolution
- Identifying largest risks and actively discussing with management
- Accurately validating fund information disseminated to the public (e.g., Annual and Semiannual reports, fund fact sheets, fund prospectus)
- Executing transactions timely and without material trade errors that result in losses to the fund
- Ensuring ongoing compliance with prospectus and investment policy guidelines
- Minimizing fund compliance exceptions
- Actively following up and resolving compliance exceptions

## **Corporate Performance (25% weight)**

The Corporate Bonus Plan is an annual bonus plan that provides discretionary awards based on the financial performance of CSC during the annual performance period. Quarterly advances may be paid for the first three quarters. Allocations are discretionary and aligned with CSC and individual performance. Funding for the Plan is determined at the conclusion of the calendar year. Funding will be capped at 200% of target.

### **Allocation of Total Pool**

At year-end, the full-year funding for both components of the Plan will be pooled together. The total pool is allocated to Plan participants by CSIM senior management based on their assessment of a variety of performance factors.

Factors considered in CSIM senior management's allocation process will include objective and subjective factors that will take into consideration total performance and will include, but are not limited to:

- Fund performance relative to performance measure
- Risk management and mitigation
- Individual performance against key objectives
- Contribution to overall group results
- Functioning as an active contributor to the firm's success
- Team work
- Collaboration between Analysts and Portfolio Managers
- Regulatory/Compliance management

The Portfolio Managers' compensation is not based on the value of the assets held in the fund's portfolio.

**Ownership of Fund Shares.** The Portfolio Managers did not beneficially own any shares of the fund as of December 31, 2020, the fund's most recent fiscal year end. "Beneficial ownership" is determined in accordance with Rule 16a-1(a)(2) under the Securities Exchange Act of 1934, as amended (the 1934 Act).

## **BROKERAGE ALLOCATION AND OTHER PRACTICES**

### **Portfolio Turnover**

For reporting purposes, the fund's portfolio turnover rate is calculated by dividing the value of purchases or sales of portfolio securities for the fiscal year, whichever is less, by the monthly average value of portfolio securities the portfolio owned during the fiscal year. When making the calculation, all securities whose maturities at the time of acquisition were one year or less ("short-term securities") are excluded.

A 100% portfolio turnover rate would occur, for example, if all portfolio securities (aside from short-term securities) were sold and either repurchased or replaced once during the fiscal year. The fund does not expect that its portfolio turnover rates will exceed 100% in any given year, a turnover rate lower than that of most non-index mutual funds.

Variations in turnover rate may be due to fluctuating volume in shareholder purchase and redemption orders, market conditions, and/or changes in the investment adviser's investment outlook.

The portfolio turnover rate for the past two fiscal years is as follows:

Fund	2020	2019
Schwab S&P 500 Index Portfolio	14%	6%

### Portfolio Transactions

The investment adviser makes decisions with respect to the purchase and sale of portfolio securities on behalf of the fund. The investment adviser is responsible for implementing these decisions, including the negotiation of commissions and the allocation of principal business and portfolio brokerage. The fund generally does not incur any commissions or sales charges when it invests in underlying Schwab Funds or Laudus Funds, but it may incur such costs if it invests directly in other types of securities or in unaffiliated funds. Purchases and sales of securities on a stock exchange, including ETF shares, or certain riskless principal transactions placed on NASDAQ are typically effected through brokers who charge a commission for their services. Exchange fees may also apply to transactions effected on an exchange. Purchases and sales of fixed income securities may be transacted with the issuer, the issuer's underwriter, or a dealer. The fund does not usually pay brokerage commissions on purchases and sales of fixed income securities, although the price of the securities generally includes compensation, in the form of a spread or a mark-up or mark-down, which is not disclosed separately. The prices the fund pays to underwriters of newly-issued securities usually include a commission paid by the issuer to the underwriter. Transactions placed through dealers who are serving as primary market makers reflect the spread between the bid and asked prices. The money market securities in which the fund invests are traded primarily in the over-the-counter market on a net basis and do not normally involve either brokerage commissions or transfer taxes. It is expected that the cost of executing portfolio securities transactions of the fund will primarily consist of dealer spreads and brokerage commissions.

The investment adviser seeks to obtain best execution for the fund's transactions. The investment adviser may take a number of factors into account in selecting brokers or dealers to execute these transactions. Such factors may include, without limitation, the following: execution price; brokerage commission or dealer spread; size or type of the transaction; nature or character of the markets; clearance or settlement capability; reputation; financial strength and stability of the broker or dealer; efficiency of execution and error resolution; block trading capabilities; willingness to execute related or unrelated difficult transactions in the future; order of call; ability to facilitate short selling; provision of additional brokerage or research services or products; whether a broker guarantees that the fund will receive, on aggregate, prices at least as favorable as the closing prices on a given day when adherence to "market-on-close" pricing aligns with fund objectives; or whether a broker guarantees that the fund will receive the volume-weighted average price (VWAP) for a security for a given trading day (or portion thereof) when the investment adviser believes that VWAP execution is in the fund's best interest. In addition, the investment adviser may have incentive sharing arrangements with certain unaffiliated brokers who guarantee market-on-close pricing: on a day when such a broker executes transactions at prices better, on aggregate, than market-on-close prices, that broker may receive, in addition to his or her standard commission, a portion of the net difference between the actual execution prices and corresponding market-on-close prices for that day.

The investment adviser may cause the fund to pay a higher commission than otherwise obtainable from other brokers or dealers in return for brokerage or research services or products if the investment adviser believes that such commission is reasonable in relation to the services provided. In addition to agency transactions, the investment adviser may receive brokerage and research services or products in connection with certain riskless principal transactions, in accordance with applicable SEC and other regulatory guidelines. In both instances, these services or products may include: company financial data and economic data (e.g., unemployment, inflation rates and GDP figures), stock quotes, last sale prices and trading volumes, research reports analyzing the performance of a particular company or stock, narrowly distributed trade magazines or technical journals covering specific industries, products, or issuers, seminars or conferences registration fees which provide substantive content relating to eligible research, quantitative analytical software and software that provides analyses of securities portfolios, trading strategies and pre/post trade analytics, discussions with research analysts or meetings with corporate executives which provide a means of obtaining oral advice on securities, markets or particular issuers, short-term custody related to effecting particular transactions and clearance and settlement of those trades, lines between the broker-dealer and order management systems operated by a third party vendor, dedicated lines between the broker-dealer and the investment adviser's order management system, dedicated lines providing direct dial-up service between the investment adviser and the trading desk at the broker-dealer, message services used to transmit orders to broker-dealers for execution, electronic communication of allocation instructions between institutions and broker-dealers, comparison services required by the SEC or another regulator (e.g., use of electronic confirmation and affirmation of institutional trades), exchange of messages among broker-dealers, custodians, and institutions related to a trade, post-trade matching of trade information, routing settlement instructions to custodian banks and broker-dealers' clearing agents, software that provides algorithmic trading strategies, and trading software operated by a broker-dealer to route orders to market centers or direct market access systems. The investment adviser may use research services furnished by brokers or dealers in servicing all client accounts, and not all services may necessarily be used in connection with the account that paid commissions or spreads to the broker or dealer providing such services.

The investment adviser may receive a service from a broker or dealer that has both a “research” and a “non-research” use. When this occurs, the investment adviser will make a good faith allocation, under all the circumstances, between the research and non-research uses of the service. The percentage of the service that is used for research purposes may be paid for with client commissions or spreads, while the investment adviser will use its own funds or other resources to pay for the percentage of the service that is used for non-research purposes. In making this good faith allocation, the investment adviser faces a potential conflict of interest, but the investment adviser and sub-advisers believe that the costs of such services may be appropriately allocated to their anticipated research and non-research uses.

The investment adviser may purchase for the fund new issues of securities in a fixed price offering. In these situations, the seller may be a member of the selling group that will, in addition to selling securities, provide the investment adviser with research services, in accordance with applicable rules and regulations permitting these types of arrangements. Generally, the seller will provide research “credits” in these situations at a rate that is higher than that which is available for typical secondary market transactions. These arrangements may not fall within the safe harbor of Section 28(e) of the 1934 Act.

The investment adviser may place orders directly with electronic communications networks or other alternative trading systems. Placing orders with electronic communications networks or other alternative trading systems may enable the fund to trade directly with other institutional holders. At times, this may allow the fund to trade larger blocks than would be possible trading through a single market maker.

The investment adviser may aggregate securities sales or purchases among two or more funds. The investment adviser will not aggregate transactions unless it believes such aggregation is consistent with its duty to seek best execution for each affected fund and is consistent with the terms of the investment advisory agreement for such fund. In any single transaction in which purchases and/or sales of securities of any issuer for the account of the fund are aggregated with other accounts managed by the investment adviser, the actual prices applicable to the transaction will be averaged among the accounts for which the transaction is effected, including the account of the fund.

In determining when and to what extent to use Schwab or any other affiliated broker-dealer as its broker for executing orders for the fund on securities exchanges, the investment adviser follows procedures, adopted by the fund’s Board of Trustees, that are designed to ensure that affiliated brokerage commissions (if relevant) are reasonable and fair in comparison to unaffiliated brokerage commissions for comparable transactions. The Board reviews the procedures annually and approves and reviews transactions involving affiliated brokers quarterly.

### Brokerage Commissions

For each of the last three fiscal years, the fund paid the following brokerage commissions.

Funds	2020	2019	2018
Schwab S&P 500 Index Portfolio	\$43,552	\$19,386	\$5,998

### Regular Broker-Dealers

During the fiscal year, the fund held securities issued by its respective “regular broker-dealers” (as defined in Rule 10b-1 under the 1940 Act), indicated below as of December 31, 2020.

Fund	Regular Broker-Dealer	Value of Holdings
Schwab S&P 500 Index Portfolio	J.P. Morgan Securities LLC	\$11,505,935
	BofA Securities, Inc.	\$ 6,854,637
	Citigroup Global Markets Inc.	\$ 3,813,609
	Wells Fargo Securities, LLC	\$ 3,706,828
	Morgan Stanley & Co. LLC	\$ 2,909,441
	Charles Schwab & Co., Inc.	\$ 2,340,814

### PROXY VOTING

The Board has delegated the responsibility for voting proxies to CSIM, pursuant to CSIM’s Proxy Voting Policy with respect to proxies voted on behalf of the various Schwab Funds’ portfolios. A description of CSIM’s Proxy Voting Policy is included in Appendix – Proxy Voting Policy.

The Trust is required to disclose annually the fund’s complete proxy voting record on Form N-PX. The fund’s proxy voting record for the most recent 12-month period ended June 30th is available by visiting the Schwab Funds’ website at [www.schwabfunds.com/schwabfunds\\_prospectus](http://www.schwabfunds.com/schwabfunds_prospectus). The fund’s Form N-PX will also be available on the SEC’s website at [www.sec.gov](http://www.sec.gov).

### PORTFOLIO HOLDINGS DISCLOSURE

For this section only, the following disclosure relates to The Charles Schwab Family of Funds, Schwab Investments, Schwab Annuity Portfolios, Schwab Capital Trust, Schwab Strategic Trust and Laudus Trust (collectively, the Trusts) and each series thereunder (each a fund and collectively, the funds).

The Trusts' Board has approved policies and procedures that govern the timing and circumstances regarding the disclosure of fund portfolio holdings information to shareholders and third parties. These policies and procedures are designed to ensure that disclosure of information regarding the funds' portfolio securities is in the best interests of fund shareholders, and include procedures to address conflicts between the interests of the funds' shareholders, on the one hand, and those of the funds' investment adviser, subadviser (if applicable), principal underwriter or any affiliated person of a fund, its investment adviser, subadviser or principal underwriter, on the other. Pursuant to such procedures, the Board has authorized one of the President, Chief Operating Officer or Chief Financial Officer of the Trusts (in consultation with a fund's subadviser, if applicable) to authorize the release of the funds' portfolio holdings prior to regular public disclosure (as outlined in the prospectus and below) or regular public filings, as necessary, in conformity with the foregoing principles.

The Board exercises on-going oversight of the disclosure of fund portfolio holdings by overseeing the implementation and enforcement of the funds' policies and procedures by the Chief Compliance Officer and by considering reports and recommendations by the Chief Compliance Officer concerning any material compliance matters. The Board will receive periodic updates, at least annually, regarding entities which were authorized to be provided "early disclosure" of the funds' portfolio holdings information and will periodically review any agreements that the Trusts have entered into to selectively disclose portfolio holdings.

Portfolio holdings may be made available on a selective basis to ratings agencies, certain industry organizations, consultants and other qualified financial professionals when the appropriate officer of the Trusts determines such disclosure meets the requirements noted above and serves a legitimate business purpose. Agreements entered into with such entities will describe the permitted use of portfolio holdings and provide that, among other customary confidentiality provisions: (i) the portfolio holdings will be kept confidential; (ii) the person will not trade on the basis of any material non-public information; and (iii) the information will be used only for the purpose described in the agreement.

The funds' service providers including, without limitation, the investment adviser, subadvisers (if applicable), the distributor, the custodian, fund accountant, transfer agent, certain affiliates of the investment adviser, counsel, auditor, proxy voting service provider, pricing information vendors, trade execution measurement vendors, portfolio management system providers, cloud database providers, securities lending agents, publisher, printer and mailing agent may receive disclosure of portfolio holdings information as frequently as daily in connection with the services they perform for the funds. CSIM, any subadviser to a fund as disclosed in the most current prospectus, Glass, Lewis & Co., LLC, State Street and/or Brown Brothers Harriman & Co., as service providers to the funds, are currently receiving this information on a daily basis. Donnelley Financial Solutions, as a service provider to the funds, is currently receiving this information on a quarterly basis. Deloitte, the Transfer Agent, and the Distributor, as service providers to the funds, receive this information on an as-needed basis. Service providers are subject to a duty of confidentiality with respect to any portfolio holdings information they receive whether imposed by the confidentiality provisions of the service providers' agreements with the Trusts or by the nature of its relationship with the Trusts. Although certain of the service providers are not under formal confidentiality obligations in connection with disclosure of portfolio holdings, a fund will not continue to conduct business with a service provider who the fund believes is misusing the disclosed information.

To the extent that a fund invests in an ETF, the Trusts will, when required by the exemptive orders issued by the SEC to ETF sponsors and the procedures adopted by the Board, promptly notify the ETF in writing of any purchase or acquisition of shares of the ETF that causes the fund to hold (i) 5% or more of such ETF's total outstanding voting securities, and (ii) 10% or more of such ETF's total outstanding voting securities. In addition, CSIM will, upon causing a fund to acquire more than 3% of an ETF's outstanding shares, notify the ETF of the investment.

The funds' policies and procedures prohibit the funds, the funds' investment adviser or any related party from receiving any compensation or other consideration in connection with the disclosure of portfolio holdings information.

Generally, a complete list of a fund's portfolio holdings is published on the fund's website [www.schwabfunds.com](http://www.schwabfunds.com) on the "Prospectus & Reports" tab under "Portfolio Holdings" generally 60 – 80 days after a fund's fiscal quarter-end in-line with regulatory filings unless a different timing is outlined in the fund's prospectus.

Specifically for the Schwab ETFs, each Schwab ETF discloses its portfolio holdings and the percentages the holdings represent of the fund's net assets at least monthly on the website and as often as each day the fund is open for business. Portfolio holdings information made available in connection with the process of purchasing or redeeming Creation Units for the Schwab ETFs may be provided to other entities that provided services to the funds in the ordinary course of business after it has been disseminated to the NSCC.

The Schwab Money Funds have an ongoing arrangement to make available information about the funds' portfolio holdings and information derived from the funds' portfolio holdings to iMoneyNet, a rating and ranking organization, which is subject to a confidentiality agreement. Under its arrangement with the funds, iMoneyNet, among other things, receives information concerning the funds' net assets, yields, maturities and portfolio compositions on a weekly basis, subject to a one business day lag.

On the website, the funds also may provide, on a monthly or quarterly basis, information regarding certain attributes of a fund's portfolio, such as a fund's top ten holdings, sector weightings, composition, credit quality and duration and maturity, as applicable. This information is generally updated within 5 – 25 days after the end of the period. This information on the website is publicly available to all categories of persons.

The funds may disclose non-material information including commentary and aggregate information about the characteristics of a fund in connection with or relating to a fund or its portfolio securities to any person if such disclosure is for a legitimate business purpose, such disclosure does not effectively result in the disclosure of the complete portfolio securities of any fund (which can only be disclosed in accordance with

the above requirements), and such information does not constitute material non-public information. Such disclosure does not fall within the portfolio securities disclosure requirements outlined above.

Whether the information constitutes material non-public information will be made on a good faith determination, which involves an assessment of the particular facts and circumstances. In most cases, commentary or analysis would be immaterial and would not convey any advantage to a recipient in making a decision concerning a fund. Commentary and analysis include, but are not limited to, the allocation of a fund's portfolio securities and other investments among various asset classes, sectors, industries, countries or other relevant category, the characteristics of the stock components and other investments of a fund, the attribution of fund returns by asset class, sector, industry, country or other relevant category, and the volatility characteristics of a fund.

## **DESCRIPTION OF THE TRUST**

The fund is a series of Schwab Annuity Portfolios, an open-end management investment company organized as a Massachusetts business trust on January 21, 1994.

The fund may hold special shareholder meetings, which may cause the fund to incur non-routine expenses. These meetings may be called for purposes such as electing Trustees, changing fundamental policies and amending management contracts. Shareholders are entitled to one vote for each share owned and may vote by proxy or in person. Proxy materials will be mailed to shareholders prior to any meetings, and will include a voting card and information explaining the matters to be voted upon.

Insurance companies and their separate accounts are the record owners of fund shares. The fund understands that the insurance companies will vote their shares in accordance with timely instructions received from contract owners who have allocated contract values to the fund, to the extent required by applicable laws.

The bylaws of the Trust provide that one-third of shares present in person or represented by proxy and entitled to vote shall be a quorum for the transaction of business at a shareholders' meeting, except that where any provision of law, or of the Declaration of Trust or of the bylaws permits or requires that (1) holders of any series shall vote as a series, then one-third of the aggregate number of shares of that series entitled to vote shall be necessary to constitute a quorum for the transaction of business by that series, or (2) holders of any class shall vote as a class, then one-third of the aggregate number of shares of that class entitled to vote shall be necessary to constitute a quorum for the transaction of business by that class. Any meeting of shareholders may be adjourned from time to time by a majority of the votes properly cast upon the question of adjourning a meeting to another date or time, whether or not a quorum is present. Any adjourned session or sessions may be held, within a reasonable time after the date set for the original meeting, without the necessity of further notice.

The Declaration of Trust specifically authorizes the Board of Trustees to terminate the Trust (or any of its investment funds) by notice to the shareholders without shareholder approval.

Under Massachusetts law, shareholders of a Massachusetts business trust could, under certain circumstances, be held personally liable for the Trust's obligations. The Declaration of Trust, however, disclaims shareholder liability for the Trust's acts or obligations and requires that notice of such disclaimer be given in each agreement, obligation or instrument entered into or executed by the Trust or the Trustees. In addition, the Declaration of Trust provides for indemnification out of the property of an investment portfolio in which a shareholder owns or owned shares for all losses and expenses of such shareholder or former shareholder if he or she is held personally liable for the obligations of the Trust solely by reason of being or having been a shareholder. Moreover, the Trust will be covered by insurance which the Trustees consider adequate to cover foreseeable tort claims. Thus, the risk of a shareholder incurring financial loss on account of shareholder liability is considered remote, because it is limited to circumstances in which a disclaimer is inoperative and the Trust itself is unable to meet its obligations. There is a remote possibility that the fund could become liable for a misstatement in the prospectus or SAI about another fund.

As more fully described in the Declaration of Trust, the Trustees may each year, or more frequently, distribute to the shareholders of each series accrued income less accrued expenses and any net realized capital gains less accrued expenses. Distributions of each year's income of each series shall be distributed pro rata to shareholders in proportion to the number of shares of each series held by each of them. Distributions will be paid in cash or shares or a combination thereof pursuant to elections made by the participating insurance companies. Distributions paid in shares will be paid at the net asset value as determined in accordance with the bylaws.

Any series of the Trust may reorganize or merge with one or more other series of the Trust or another investment company. Any such reorganization or merger shall be pursuant to the terms and conditions specified in an agreement and plan of reorganization authorized and approved by the Trustees and entered into by the relevant series in connection therewith. In addition, such reorganization or merger may be authorized by vote of a majority of the Trustees then in office and, to the extent permitted by applicable law and the Trust's Declaration of Trust and Bylaws, without the approval of shareholders of any series.

## **PURCHASE, REDEMPTION, DELIVERY OF SHAREHOLDER DOCUMENTS AND PRICING OF SHARES**

### **Purchasing and Redeeming Shares of the Fund**

You cannot purchase shares of the fund directly, but you may allocate account value under your variable contract to and from the fund in accordance with the terms of your variable contract. Please refer to the appropriate separate account prospectus for information on how to purchase units of a variable contract and how to select specific funds as investment options.

The fund has made an election with the SEC to pay in cash all redemptions requested by any shareholder of record limited in amount during any 90-day period to the lesser of \$250,000 or 1% of its net assets at the beginning of such period. This election is irrevocable without the SEC's prior approval. Redemption requests in excess of these limits may be paid, in whole or in part, in investment securities or in cash, as the Board of Trustees may deem advisable. Payment will be made wholly in cash unless the Board of Trustees believes that economic or market conditions exist that would make such payment a detriment to the best interests of the fund. If redemption proceeds are paid in investment securities, such securities will be valued as set forth in "Pricing of Shares." A redeeming shareholder would normally incur transaction costs if he or she were to convert the securities to cash. Please note that this ability to make in-kind redemptions may be affected by agreements made with participating insurance companies.

The fund is designed for long-term investing. Because short-term trading activities can disrupt the smooth management of the fund and increase its expenses, the fund reserves the right, in its sole discretion, to refuse any purchase or exchange order, or large purchase or exchange orders, including any purchase or exchange order which appears to be associated with short-term trading activities or "market timing." Because market timing decisions to buy and sell securities typically are based on an individual investor's market outlook, including such factors as the perceived strength of the economy or the anticipated direction of interest rates, it is difficult for the fund to determine in advance what purchase or exchange orders may be deemed to be associated with market timing or short-term trading activities. The fund and Schwab reserve the right to refuse any purchase or exchange order, including large orders that may negatively impact their operations. More information regarding the fund's market timing policies is included in the fund's prospectus.

### **Delivery of Shareholder Documents**

Typically once a year, an updated prospectus will be mailed or electronically delivered to shareholders describing the fund's investment strategies, risks and shareholder policies. Twice a year, financial reports will be mailed or electronically delivered (or a notice will be mailed and financial reports will be made available on the fund's designated website) to shareholders describing the fund's performance and investment holdings. In order to eliminate duplicate mailings of shareholder documents, each household may receive one copy of these documents, under certain conditions. This practice is commonly called "householding." If you want to receive multiple copies, you may write or call your fund at the address or telephone number on the front of this SAI. Your instructions will be effective within 30 days of receipt by the fund or other date as communicated by the financial intermediary.

### **Pricing of Shares**

Each business day, the fund calculates its share price, or NAV, as of the close of the New York Stock Exchange (NYSE) (generally 4 p.m. Eastern time). This means that NAVs are calculated using the values of the fund's securities as of the close of the NYSE. Such values are required to be determined in one of two ways: securities for which market quotations are readily available are required to be valued at current market value; and securities for which market quotations are not readily available or the investment adviser deems to be unreliable are required to be valued at fair value using procedures approved by the Board of Trustees. If the NYSE is closed due to weather or other extenuating circumstances on a day it would typically be open for business, or the NYSE has an unscheduled early closing on a day it has opened for business, the fund reserves the right to treat such day as a business day and accept purchase and redemption orders and calculate its share prices as of the normally scheduled close of regular trading on the NYSE for that day.

To the extent the fund invests in foreign securities, shareholders should be aware that because foreign markets are often open on weekends and other days when the fund is closed, the value of some of the fund's securities may change on days when it is not possible to buy or sell shares of the fund. The fund uses approved pricing sources to provide values for its portfolio securities. Current market values are generally determined by the approved pricing sources as follows: generally, securities traded on exchanges, excluding the NASDAQ National Market System, are valued at the last-quoted sales price on the exchange on which such securities are primarily traded, or, lacking any sales, at the mean between the bid and ask prices; generally, securities traded in the over-the-counter market are valued at an evaluated price using a mid-price supplied by an approved, independent pricing service. The mid-price is the mean of the bid and ask prices as calculated by the pricing service. Generally, securities listed on the NASDAQ National Market System are valued in accordance with the NASDAQ Official Closing Price. In addition, securities that are primarily traded on foreign exchanges are generally valued at the official closing price or last sales price on the exchange where the securities are primarily traded with these values then translated into U.S. dollars at the current exchange rate. Fixed income securities normally are valued based on valuations provided by approved pricing sources. Securities may be fair valued pursuant to procedures approved by the fund's Board of Trustees when a security is delisted or its trading is halted or suspended, approved pricing sources do not provide a value for a security, a furnished price appears manifestly incorrect or events occur prior to the close of the NYSE that materially affect the furnished price. The Board of Trustees regularly reviews fair value determinations made by the fund pursuant to the procedures.

### **TAXATION**

This discussion of federal income tax consequences is based on the Internal Revenue Code and the regulations issued thereunder as in effect on the date of this SAI. New legislation, as well as administrative changes or court decisions, may significantly change the conclusions expressed herein, and may have a retroactive effect with respect to the transactions contemplated herein.

## Federal Tax Information for the Fund

For a discussion of the tax status of a particular insurance contract and the tax consequences of ownership of such a contract, refer to the appropriate variable contract prospectus. Shares of the fund are available only through separate accounts of participating insurance companies and plans.

It is the fund's policy to qualify for taxation as a "regulated investment company" (RIC) by meeting the requirements of Subchapter M of the Internal Revenue Code. By qualifying as a RIC, the fund expects to eliminate or reduce to a nominal amount the federal income tax to which it is subject. If the fund does not qualify as a RIC under the Internal Revenue Code, it will be subject to federal income tax on its net investment income and any net realized capital gains. In addition, the fund could be required to recognize unrealized gains, pay substantial taxes and interest, and make substantial distributions before requalifying as a RIC.

The fund is treated as a separate entity for federal income tax purposes and is not combined with the Trust's other funds. The fund intends to qualify as a RIC so that it will be relieved of federal income tax on that part of its income that is distributed to shareholders. In order to qualify for treatment as a RIC, the fund must, among other requirements, distribute annually to its shareholders an amount at least equal to the sum of 90% of its investment company taxable income (generally, net investment income plus the excess, if any, of net short-term capital gain over net long-term capital losses) and 90% of its net tax-exempt income. Among these requirements are the following: (i) at least 90% of the fund's gross income each taxable year must be derived from dividends, interest, payments with respect to securities loans, and gains from the sale or other disposition of stock, securities or foreign currencies, or other income derived with respect to its business of investing in such stock or securities or currencies and net income derived from an interest in a qualified publicly traded partnership; (ii) at the close of each quarter of the fund's taxable year, at least 50% of the value of its total assets must be represented by cash and cash items, U.S. Government securities, securities of other RICs and other securities, with such other securities limited, in respect of any one issuer, to an amount that does not exceed 5% of the value of the fund's assets and that does not represent more than 10% of the outstanding voting securities of such issuer; and (iii) at the close of each quarter of the fund's taxable year, not more than 25% of the value of its assets may be invested in securities (other than U.S. Government securities or the securities of other RICs) of any one issuer or of two or more issuers and which are engaged in the same, similar, or related trades or businesses if the fund owns at least 20% of the voting power of such issuers, or the securities of one or more qualified publicly traded partnerships.

Certain master limited partnerships may qualify as "qualified publicly traded partnerships" for purposes of the Subchapter M Internal Revenue Code diversification rules described above. To do so, the master limited partnership must satisfy two requirements during the taxable year. First, the interests of such partnership either must be traded on an established securities market or must be readily tradable on a secondary market (or the substantial equivalent thereof). Second, the partnership must meet the 90% gross income requirements for the exception from treatment as a corporation with gross income other than income consisting of dividends, interest, payments with respect to securities loans, or gains from the sale or other disposition of stock or securities or foreign currencies, or other income derived with respect to its business of investing in such stock securities or currencies.

The fund should not be subject to the 4% federal excise tax imposed on regulated investment companies that do not distribute substantially all of their income and gains each calendar year so long as its only shareholders are certain retirement plans or segregated asset accounts of life insurance companies held in connection with variable annuity contracts or life insurance policies described in Section 817(d) of the Internal Revenue Code or certain other tax-exempt entities.

Internal Revenue Service regulations applicable to separate accounts generally require that funds that serve as the funding vehicles for separate accounts invest no more than 55% of the value of their total assets in one investment, 70% in two investments, 80% in three investments and 90% in four investments.

Alternatively, the fund will be treated as meeting these requirements for any quarter of its taxable year if, as of the close of such quarter, the fund meets the diversification requirements applicable to regulated investment companies and no more than 55% of the value of its total assets consists of cash and cash items (including receivables), U.S. Government securities and securities of other regulated investment companies.

The fund intends to meet these requirements. Internal Revenue Service regulations also limit the types of investors that may invest in such a fund. The fund intends to meet this limitation by offering shares only to participating insurance companies and their separate accounts in connection with the purchase of contracts and variable life insurance policies and to certain qualified benefit plans.

The fund's transactions in futures contracts, forward contracts, foreign currency exchange transactions, options and certain other investment and hedging activities may be restricted by the Internal Revenue Code and are subject to special tax rules. In a given case, these rules may accelerate income to the fund, defer its losses, cause adjustments in the holding periods of the fund's assets, convert short-term capital losses into long-term capital losses or otherwise affect the character of the fund's income. These rules could therefore affect the amount, timing and character of distributions to shareholders. The fund will endeavor to make any available elections pertaining to these transactions in a manner believed to be in the best interest of the fund and its shareholders.

The foregoing is only a general summary of some of the important federal income tax considerations generally affecting the fund. No attempt is made to present a complete explanation of the federal tax treatment of the fund's activities, and this discussion must be read in conjunction with the discussion in the prospectuses and/or statements of additional information for the applicable insurance and annuity contracts. It is not

intended as a substitute for careful tax planning, and does not discuss the taxation of insurance companies or the taxation of holders of variable contracts. Accordingly, potential investors are urged to consult their own tax advisers for more detailed information and for information regarding any state, local or foreign taxes applicable to the insurance and annuity contracts and the holders thereof.

**APPENDIX – PROXY VOTING POLICY**

The Charles Schwab Family of Funds  
Schwab Investments  
Schwab Capital Trust  
Schwab Annuity Portfolios  
Laudus Trust  
Schwab Strategic Trust

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**PROXY VOTING POLICY  
AS OF MARCH 2020**

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The Boards of Trustees (the “Board”) of The Charles Schwab Family of Funds, Schwab Investments, Schwab Capital Trust, and Schwab Annuity Portfolios (“Schwab Funds”), Laudus Trust (“Laudus Funds”) and Schwab Strategic Trust (“Schwab ETFs”; collectively with Schwab Funds and Laudus Funds, the “Funds”) have delegated to the Funds’ investment adviser, Charles Schwab Investment Management, Inc. (“CSIM”), the responsibility to vote proxies relating to the Funds’ portfolio securities pursuant to CSIM’s Proxy Voting Policy (“CSIM Proxy Policy”). On an annual basis, CSIM will report to the Board on any changes to the CSIM Proxy Policy and on the implementation of the CSIM Proxy Policy.

## PROXY VOTING POLICY AS OF MARCH 2021

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### I. INTRODUCTION

Charles Schwab Investment Management, Inc. (“CSIM”), as an investment adviser, is responsible for voting proxies with respect to the securities held in accounts of investment companies and other clients that have delegated the authority to vote proxies to CSIM. CSIM’s Proxy Committee exercises and documents CSIM’s responsibility with regard to voting of client proxies, including the review and approval of the Proxy Voting Policy (the “Proxy Policy”). The Proxy Committee is composed of CSIM personnel, including representatives from the Fund Administration, Portfolio Management, and Investment Research and Oversight departments, with input from other relevant departments. CSIM’s Investment Stewardship Team has the primary responsibility to oversee that voting is carried out consistent with the Proxy Policy. The Investment Stewardship Team also conducts research into proxy issues and carries out engagement activities with companies. The Proxy Committee receives reports from the Investment Stewardship Team on these activities.

The Proxy Committee has the ultimate responsibility for developing this Proxy Policy to determine how to vote the shares in a manner that seeks to maximize the long-term value of the company. However, portfolio managers of certain fundamentally managed separate account clients maintain full discretion to vote the shares held by these clients based on their analysis of the economic impact of the ballot items. Therefore, shares for these separate account clients may be voted differently from those voted solely under the guidance of the Investment Stewardship Team.

### II. PHILOSOPHY

As a leading asset manager, it is CSIM’s responsibility to use its proxy votes to encourage transparency and corporate governance structures that it believes protect or promote shareholder value.

Just as the investors in CSIM’s equity funds generally have a long-term investment horizon, CSIM takes a long-term, measured approach to investment stewardship. CSIM’s client-first philosophy drives all of its efforts, including its approach to decision making. In the investment stewardship context, that unfolds through CSIM’s efforts to appropriately manage risk by encouraging transparency and focusing on those corporate governance structures that will help protect or promote shareholder value.

In general, CSIM believes corporate directors, as the elected representatives of all shareholders, are best positioned to oversee the management of their companies. Accordingly, CSIM typically supports a board of directors’ and management’s recommendations on proxy matters. However, CSIM does not follow these recommendations when it believes doing so would not be in the best interests of shareholders.

### III. USE OF PROXY ADVISORS

To assist CSIM in its responsibility for voting proxies and the overall proxy voting process, CSIM has retained Glass, Lewis & Co., LLC (“Glass Lewis”) as an expert in the proxy voting and corporate governance area. The services provided by Glass Lewis include in-depth research, global issuer analysis, and voting recommendations as well as vote execution, reporting and record keeping. CSIM has also retained Institutional Shareholder Services Inc. to conduct research and provide voting recommendations on certain topics and may retain additional experts in the proxy voting and corporate governance area in the future.

Both proxy advisory firms have processes in place to notify their clients when a company has indicated it will file or has filed a rebuttal to a proxy advisory firm’s voting recommendation.

To support CSIM in efficiently executing its votes, Glass Lewis, simultaneously with issuing its voting recommendations, also automatically populates votes based either on Glass Lewis Guidelines or CSIM custom voting guidelines, except for certain ballot items which CSIM elects to vote manually. CSIM’s votes are executed just prior to the vote deadline, which allows CSIM the opportunity to incorporate changes in Glass Lewis voting recommendations or the receipt of additional information from the company or other parties. While Glass Lewis and CSIM must acknowledge the receipt of a rebuttal filing from a company and may, consequently change either the recommendation or the vote, neither party is required to make changes based on the receipt of a rebuttal filing.

### IV. PROXY VOTING PRINCIPLES

CSIM invests on behalf of its clients in companies domiciled all over the world. Since corporate governance standards and best practices differ by country and jurisdiction, the market context is taken into account in the analysis of proposals. Furthermore, there are instances where CSIM may determine that voting is not in the best interests of its clients (typically due to costs or to trading restrictions) and will refrain from submitting votes.

The Proxy Committee reviews Glass Lewis' proxy voting guidelines ("Glass Lewis' Guidelines") with input from the Investment Stewardship Team and evaluates them in light of the long-term best interests of shareholders. CSIM generally utilizes Glass Lewis' Guidelines to vote. However, CSIM may create custom voting guidelines where its view does not align with Glass Lewis' Guidelines. Further, the Proxy Committee may delegate voting decisions on particular types of votes to CSIM's Investment Stewardship Team, and CSIM's Investment Stewardship Team may vote differently than Glass Lewis' Guidelines suggest, to the extent they believe it is in the best interest of a client. Contested director elections, mergers and acquisitions, and most shareholder proposals requesting additional environmental and social disclosures are voted on a case-by-case basis by CSIM's Investment Stewardship Team. Securities held in fundamentally managed separate accounts will generally be voted on a case-by-case basis by the appropriate portfolio manager for the account.

The following is a summary of CSIM's proxy voting principles which are grouped according to types of proposals usually presented to shareholders in proxy statements.

## A. DIRECTORS AND AUDITORS

### i. Directors

As a starting point, CSIM expects the board to be composed of a majority of independent directors and to be responsive to shareholders. CSIM also expects directors that serve on a company's nominating, compensation or audit committee to be independent. CSIM believes that diversity of background, experience and skills, and personal characteristics, including gender, race, ethnicity and age, meaningfully contribute to a board's ability to make effective decisions on behalf of shareholders.

Factors that may result in a vote against one or more directors:

- The board is not majority independent
- The board does not have any female directors and has not provided a reasonable explanation for its lack of gender diversity
- Non-independent directors serve on the nominating, compensation or audit committees
- Director recently failed to attend at least 75% of meetings or serves on an excessive number of publicly traded company boards
- Directors approved executive compensation schemes that appear misaligned with shareholders' interests
- Director recently acted in a manner inconsistent with these Proxy Policies or failed to be responsive to concerns of shareholders

### ii. Auditors

CSIM typically supports the ratification of auditors unless CSIM believes that the auditors' independence may have been compromised.

Factors that may result in a vote against the ratification of auditors:

- Audit-related fees are less than half of the total fees paid by the company to the audit firm
- A recent material restatement of annual financial statements
- A pattern of inaccurate audits or other behavior that may call into question an auditor's effectiveness

### iii. Contested Director Elections

Directors are sometimes forced to compete against outside nominees proposed by a dissident shareholder (or group of shareholders). CSIM evaluates these situations on a case-by-case basis and votes for the outcome it believes will maximize long-term shareholder value. CSIM considers numerous factors when making its voting decision, including but not limited to the qualifications of director nominees, long-term company performance compared to peers, and the dissident's and management's strategic plans for driving improvements.

## B. BOARD MATTERS

### i. Classified Boards

CSIM generally defers to management's recommendation for classified board proposals unless CSIM has particular concerns regarding the board's accountability or responsiveness to shareholders.

Factors that may result in a vote supporting a shareholder proposal to de-classify a board:

- The company did not implement a shareholder proposal that was passed by shareholders at two previous shareholder meetings
- The company nominated directors for election that did not receive a majority of shareholder support at the previous shareholder meeting
- The company had material financial statement restatements

- The company's board adopted a Shareholder Rights Plan (a defensive tactic used by a company's board to fight a hostile takeover, commonly referred to as a Poison Pill) during the past year and did not submit it to shareholders for approval

ii. Majority Voting

CSIM generally supports majority voting proposals when they call for plurality voting standards in contested elections.

iii. Cumulative Voting

CSIM typically supports the concept of voting rights being proportional to shareholders' economic stake in the company. Therefore, CSIM will generally not support cumulative voting proposals unless the company has a controlling shareholder or shareholder group and has plurality voting standards.

iv. Proxy Access

CSIM typically does not support proxy access proposals unless CSIM has particular concerns regarding the board's accountability or responsiveness to shareholders.

Factors that may result in a vote supporting proxy access:

- The company did not implement a shareholder proposal that was passed by shareholders at two previous shareholder meetings
- The company nominated directors for election that did not receive a majority of shareholder support at the previous shareholder meeting
- The company had material financial statement restatements
- The company's board adopted a Shareholder Rights Plan during the past year and did not submit it to shareholders for approval

v. Independent Chair

CSIM believes that the board is typically best positioned to determine its leadership structure. Therefore, CSIM will typically not support proposals requiring an independent chair unless CSIM has concerns regarding the board's accountability or responsiveness to shareholders.

Factors that may result in a vote supporting a shareholder proposal requiring an independent chair:

- The company did not implement a shareholder proposal that was passed by shareholders at two previous shareholder meetings
- The company nominated directors for election that did not receive a majority of shareholder support at the previous shareholder meeting
- The company had material financial statement restatements
- The company's board adopted a Shareholder Rights Plan during the past year and did not submit it to shareholders for approval

C. **COMPENSATION**

i. Advisory Vote on Executive Compensation and Frequency

CSIM generally supports advisory votes on executive compensation (which are proposed by management and are known as "Say-On-Pay") when the compensation scheme appears aligned with shareholder economic interests and lacks problematic features.

Factors that may result in a vote against a company's Say-On-Pay proposal:

- Executive compensation is out of line with industry peers considering the company's performance over time
- Executive compensation plan includes significant guaranteed bonuses or has a low amount of compensation at risk
- Executive compensation plan offers excessive one-time payments, perquisites, tax-gross up provisions, or golden parachutes

CSIM typically supports annual advisory votes on executive compensation.

ii. Equity Compensation Plans

CSIM generally supports stock-based compensation plans when they do not overly dilute shareholders by providing participants with excessive awards and lack problematic features.

Factors that may result in a vote against Equity Compensation Plans:

- Plan's total potential dilution appears excessive

- Plan's burn rate appears excessive compared to industry peers
- Plan allows for the re-pricing of options without shareholder approval
- Plan has an evergreen feature

iii. Employee Stock Purchase Plans

CSIM supports the concept of broad employee participation in a company's equity. Therefore, CSIM typically supports employee stock purchase plans when the shares can be purchased at 85% or more of the shares' market value.

iv. Re-price/Exchange Option Plans

CSIM generally only supports management's proposals to re-price options when the plan excludes senior management and directors, does not excessively dilute shareholders, and the company has not significantly underperformed its industry peers over time.

D. ANTI-TAKEOVER

i. Shareholder Rights Plans

Shareholder Rights Plans constrain a potential acquirer's ability to buy shares in a company above a certain threshold without the approval of the company's board of directors. While such a plan may help a company in achieving a higher bid, it may also entrench the incumbent management and board. CSIM believes that shareholders should have the right to approve a Shareholder Rights Plan within a year of its adoption. CSIM generally votes against such plans if they do not have safeguards to protect shareholder interests.

Factors that may result in a vote against a Shareholder Rights Plan proposal:

- Plan does not expire in a relatively short time horizon
- Plan does not have a well-crafted permitted bid or qualified offer feature that mandates shareholder votes in certain situations
- Plan automatically renews without shareholder approval
- Company's corporate governance profile

ii. Right to Call Special Meeting

CSIM generally votes against shareholder proposals asking for shareholders to be given the right to call a special meeting unless the threshold to call a special meeting is 25% or more of shares outstanding to avoid wasting corporate resources.

iii. Right to Act by Written Consent

CSIM generally votes against shareholder proposals asking for shareholders to be given the right to act by written consent if the company already offers shareholders the right to call special meetings. CSIM expects appropriate mechanisms for implementation.

iv. Supermajority Voting

CSIM generally supports the concept of simple majority standards to pass proposals.

E. CAPITAL STRUCTURE, MERGERS AND ACQUISITIONS

i. Increase in Authorized Common Shares

CSIM typically supports proposals to increase the authorized shares unless the company does not sufficiently justify the need for the use of the proposed shares.

ii. Preferred Shares

CSIM generally supports proposals to create a class of preferred shares with specific voting, dividend, conversion and other rights.

iii. Mergers and Acquisitions

CSIM generally supports transactions that appear to maximize shareholder value. CSIM assesses these proposals on a case-by-case basis and considers the proposed transaction's strategic rationale, the offer premium, the board's oversight of the sales process, and other pertinent factors.

F. ENVIRONMENTAL AND SOCIAL PROPOSALS

Environmental and social shareholder proposals typically request companies to either change their business practices or enhance their disclosures. CSIM believes that, in most instances, the board is best positioned to determine a company's strategy and manage its operations, and generally does not support shareholder proposals seeking a change in business practices.

CSIM generally evaluates shareholder proposals seeking additional disclosures on relevant environmental, social and human capital management issues on a case-by-case basis and considers a company's current level of reporting, peer disclosures and the existence of controversies or litigation related to the issue.

i. Political Contribution Proposals

CSIM expects the board of directors to have an oversight process for political contributions and lobbying proposals. CSIM generally votes against political contribution shareholder proposals unless there is no evidence of board oversight.

## V. ADMINISTRATION

### A. CONFLICTS OF INTERESTS

CSIM maintains the following practices that seek to prevent undue influence on its proxy voting activity. Such influence might arise from any relationship between the company holding the proxy (or any shareholder or board member of the company) and CSIM, CSIM's affiliates, a mutual fund or exchange-traded fund managed by CSIM ("Affiliated Fund"), an affiliate of such Fund, or a CSIM employee.

With respect to proxies of an underlying Affiliated Fund, the Proxy Committee will vote such proxies in the same proportion as the vote of all other shareholders of such fund (i.e., "echo vote"), unless otherwise required by law. When required by law or applicable exemptive order, the Proxy Committee will also "echo vote" proxies of an unaffiliated mutual fund or exchange traded fund. For example, certain exemptive orders issued to a fund by the Securities and Exchange Commission and Section 12(d)(1)(F) of the Investment Company Act of 1940, as amended, require the fund, under certain circumstances, to "echo vote" proxies of registered investment companies that serve as underlying investments of the fund.

In addition, with respect to holdings of The Charles Schwab Corporation ("CSC") (ticker symbol: SCHW), the Proxy Committee will vote such proxies in the same proportion as the vote of all other shareholders of CSC (i.e., "echo vote"), unless otherwise required by law.

Where the Proxy Committee has delegated an item to the Investment Stewardship Team or a portfolio manager of a fundamentally managed separate account, CSIM has taken certain steps to mitigate perceived or potential conflicts of interest, including, but not limited to, the following:

- maintaining a reporting structure that separates employees with voting authority from those with sales or business relationship authority;
- reporting of potential conflicts to the Proxy Committee to review the conflict and provide final vote determination;
- defaulting to the standard CSIM Proxy Voting Guidelines.

In all other cases, proxy issues that present material conflicts of interest between CSIM, and/or any of its affiliates, and CSIM's clients, will be delegated to Glass Lewis to be voted in accordance with CSIM's Proxy Voting Guidelines which are set each year based on governance criteria and not influenced by any individual issuer or ballot item.

Where CSIM's Investment Stewardship Team conducts an engagement meeting with a company, CSIM has taken certain steps to mitigate perceived or potential conflicts of interest, including, but not limited to, the following:

- ensuring that no members of the Board of (i) CSC or (ii) an Affiliated Fund, that are affiliated with such company, are participants in such meetings.

### B. FOREIGN SECURITIES/SHAREBLOCKING

CSIM has arrangements with Glass Lewis for the execution of proxy votes. However, voting proxies with respect to shares of foreign securities may involve significantly greater effort and corresponding cost than voting proxies with respect to domestic securities due to the variety of regulatory schemes and corporate practices in foreign countries with respect to proxy voting. Problems voting foreign proxies may include the following:

- proxy statements and ballots written in a foreign language;
- untimely and/or inadequate notice of shareholder meetings;
- restrictions of foreigner's ability to exercise votes;
- requirements to vote proxies in person;
- requirements to provide local agents with power of attorney to facilitate CSIM's voting instructions.

In consideration of the foregoing issues, Glass Lewis uses its best efforts to vote foreign proxies. As part of its ongoing oversight, the Proxy Committee will monitor the voting of foreign proxies to determine whether all reasonable steps are taken to vote foreign proxies. If the Proxy Committee determines that the cost associated with the attempt to vote outweighs the potential benefits

clients may derive from voting, the Proxy Committee may decide not to attempt to vote. In addition, certain foreign countries impose restrictions on the sale of securities for a period of time before and/or after the shareholder meeting. To avoid these trading restrictions, the Proxy Committee instructs Glass Lewis not to vote such foreign proxies (share-blocking).

C. SECURITIES LENDING

Certain of the funds managed by CSIM enter into securities lending arrangements with lending agents to generate additional revenue for their portfolios. In securities lending arrangements, any voting rights that accompany the loaned securities generally pass to the borrower of the securities, but the lender retains the right to recall a security and may then exercise the security's voting rights. In order to vote the proxies of securities out on loan, the securities must be recalled prior to the established record date. CSIM will use its best efforts to recall a fund's securities on loan where deemed appropriate and in the best interest of shareholders.

D. SUB-ADVISORY RELATIONSHIPS

Where CSIM has delegated day-to-day investment management responsibilities to an investment sub-adviser, CSIM may (but generally does not) delegate proxy voting responsibility to such investment sub-adviser. Each sub-adviser to whom proxy voting responsibility has been delegated will be required to review all proxy solicitation material and to make voting decisions in the best interest of each investment company and its shareholders, or other client associated with the securities it has been allocated. Each sub-advisor to whom proxy voting has been delegated must inform CSIM of its voting decisions to allow CSIM to implement the votes. Prior to delegating the proxy voting responsibility, CSIM will review each sub-adviser's proxy voting policy to determine whether it believes that each sub-adviser's proxy voting policy is generally consistent with the maximization of the value of CSIM's clients' investments by protecting the long-term best interest of shareholders.

E. REPORTING AND RECORD RETENTION

CSIM will maintain, or cause Glass Lewis to maintain, records that identify the manner in which proxies have been voted (or not voted) on behalf of CSIM clients. CSIM will comply with all applicable rules and regulations regarding disclosure of its or its clients' proxy voting records and procedures.

CSIM will retain all proxy voting materials and supporting documentation as required under the Investment Advisers Act of 1940, as amended.