Service Shares
Ticker
Janus Henderson Balanced Portfolio. N/A

Janus Aspen Series

Prospectus

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

This Prospectus describes Janus Henderson Balanced Portfolio (the "Portfolio"), a series of Janus Aspen Series (the "Trust"). Janus Henderson Investors US LLC (the "Adviser") serves as investment adviser to the Portfolio. The Portfolio currently offers two classes of shares. The Service Shares (the "Shares") are offered by this Prospectus in

TABLE OF CONTENTS

PORTFOLIO SUMMARY Janus Henderson Balanced Portfolio	2	
ADDITIONAL INFORMATION ABOUT THEORTFOLIO Fees and expenses	9	
MANAGEMENT OF THEPORTFOLIO Investment adviser	26	
Other information		28
DISTRIBUTIONS AND TAXES		29
SHAREHOLDERS GUIDE Pricing of portfolio shares. Distribution, servicing, and administrative fees. Payments to financial intermediaries by the Adviser or its affiliates Purchases. Redemptions. Excessive trading. Shareholder communications.	31 31. 32 33 34	
FINANCIAL HIGHLIGHTS		37
GLOSSARY OF INVESTMENT TERMS		38

prohibit or limit their public resale (these are known as "restricted securities"), which may include Rule 144A securities. The Portfolio may also invest in foreign securities, which may include investments in emerging market securities.

The Portfolio may also invest its assets in derivatives, which are instruments that have a value derived from, or detectly link to, an underlying asset, such as equity securities, fixed-income securities, commodities, currencies, interest rates, or market indices. In particular, the Portfolio may use forward currency contracts to offset risks associated with an investment, currenc exposure, or market conditions and may use interest rate swaps and futures, including Treasury bond futures, to manage

Fixed-Income Securities RislEixed-income securities are generally subject to the following risks:

- Interest rate risk is the risk that prices of bonds and other fixed-income securities will increase as interest rates fall and decrease as interest rates rise. A rising interest rate environment may increase the Portfolio's exposure to risks associated with rising interest rates. Rising interest rates have unpredictable effects on the markets and may expose fixed-income and related markets to heightened volatility.
- Credit risk is the risk that the credit strength of an issuer of a fixed-income security will weaken and/or that the lissuer will be unable to make timely principal and interest payments and that the security may go into default.
- Prepayment risk is the risk that, during periods of falling interest rates, certain debt obligations may be paid off quicker than originally anticipated, which may cause the Portfolio to reinvest its assets in securities with lower yields, resulting in decline in the Portfolio's income or return potential.
- Extension risk is the risk that, during periods of rising interest rates, certain debt obligations may be paid off slybstantial slower than originally anticipated, and as a result, the value of those obligations may fall.
- Valuation risk is the risk that one or more of the fixed-income securities in which the Portfolio invests are pricedlydifferent than the value realized upon such security's sale. In times of market instability, valuation may be more difficult. Valuation may also be affected by changes in the issuer's financial strength, the market's perception of such strength, or in the credit rating of the issuer or the security.
- Liquidity risk is the risk that fixed-income securities may be difficult or impossible to sell at the time that portfolio management would like or at the price portfolio management believes the security is currently worth. Consequently, the Portfolio may have to accept a lower price to sell a security, sell other securities to raise cash, or give up an investment opportunity, any of which could have a negative effect on the Portfolio's performance. In unusual market conditions, even normally liquid securities may be affected by a degree of liquidity risk (i.e., if the number and capacity of traditional market participants is reduced).

High-Yield/High-Risk Bond Risk-ligh-yield/high-risk bonds (also known as "junk" bonds) are considered speculative and may be more sensitive than other types of bonds to economic changes, political changes, or adverse developments specific to the company that issued the bond, which may adversely affect their value.

Portfolio Management RiskThe Portfolio is an actively managed investment portfolio and is therefore subject to the risk that the investment strategies and research process employed for the Portfolio may failinte failint

Floating Rate Obligations RiskThe Portfolio may invest in floating rate obligations with interest rates that reset regularly, maintaining a fixed spread over a stated reference rate. The interest rates on floating rate obligations typically reset quarte although rates on some obligations may adjust at other intervals. Unexpected changes in the interest rates on floating rate obligations could result in lower income to the Portfolio. In addition, the secondary market on which floating rate obligations are traded may be less liquid than the market for investment grade securities or other types of income-producing securities, which may have an adverse impact on their market price. There is also a potential that there is no active market to trade floating rate obligations, that there may be restrictions on their transfer, or that the issuer may default. As a result, the Portfolio may be unable to sell floating rate obligations at the desired time or may be able to sell only at a pricediess than market value.

Foreign Exposure RiskForeign markets, including emerging markets, can be more volatile than the U.S. market. As a result, the Portfolio's returns and net asset value may be affected by fluctuations in currencyosectuatio,a9 mafu politicalafu economic conditions in a particular country. In some foreign markets, there may not be protection against failure by other parties to complete transactions. It may not be possible for the Portfolio to repatriate capital, dividends, interest, and otherdincome fr a particular country or governmentalaentity. In addition, a market swing in one or more countries or regions where the Portfolio has invested a significant amount of its assets may have a greater effect on the Portfolio's performance than it woul in a more geographically diversified portfolio. The Portfolio's investments in emerging market countries, if any, may involve risks greater than, or in addition to, the risks of investing in more developed countries.

TBA Commitments RiskAlthough TBA securities must meet industry-accepted "good delivery" standards, there can be no assurance that a security purctused on a forward commitment basis will ultimately be issued or delivered by the counterparty. If the counterparty to a transaction fails to deliver the securities, the Portfolio could suffer a loss. Because TBA commitment do not require the delivery of a specific security, the characteristics of a security delivered to the Portfolio may be less favorable than expected. There is a risk that the security that the Portfolio buys will lose value between the purctuse and settlement da9 m. TBA purctuse and sales commitments may significantly increase the portfolio turnover rate and are not included in the portfolio turnover rate calculation.

Short Exposure RiskThe Portfolio may enter into a derivatives transaction to obtain short investment exposure to the underlying reference asset. If the value of the underlying reference asset on which the Portfolio has obtained a short investment exposure increases, the Portfolio will incur a loss. This potential loss is theoretically unlimited. A short exposur through a derivative also exposes the Portfolio to credit risk, counterparty risk, and leverage risk.

Restricted Securities Risknvestments in restricted securities, including securities issued under Regulation S and Rule 144A, could have the effect of decreasing the Portfolio's liquidity profile fu preventing the Portfolio from disposing of therhy prompt at advantageous pric m. Restricted securities may be less liquid than other investments because such securities may not always be readily sold in broad public markets and may have no active trading market. As a result, they may be difficult to value because market quotations may not be readily available.

LIBOR Replacement RislCertain debt securities, derivatives, or other financial instruments utilize the London InterBank Offered Rate ("LIBOR") as a reference rate for various rate calculations. The U.K. Financial Conduct Authority has ceused to publish or maintain as representative many LIBOR settings and will pluse out certain other commonly-used U.S. dollar LIBOR settings as of June 30, 2023. The elimination of LIBOR or other reference rates and the transition process away from LIBOR could adversely impact (i) volatility and liquidity in markets that are tied to those reference rates, (ii) the market fo or value of, specific securities fu payments linked to those reference rates, (iii) the availability fu terms of borrowing or refinancing, or (iv) the effectiveness of hedging strategies. For these and other reasons, the elimination of LIBOR or other reference rates may adversely affect the Portfolio's performance and/or net asset value. Alternatives to LIBOR are restablished in development in most major currencies including the Secured Overnight Financing Rate ("SOFR") that is intended to replace the U.S. dollar LIBOR.

The effect of the discontinuation of LIBOR or other reference rates on the Portfolio will vary depending on, among other things (i) existing fallback fu termination provisions in individual contracts and (ii) whether, how, and when industry participants develop and adopt new reference rates and fallbacks for both legacy and new products and instruments. Accordingly, it is difficult to predict the full impact of the transition away from LIBOR or other reference rates on the Portfolio until new reference rates and fallbacks for both legacy and new products, instruments, and contracts are commercially accepted.

Securities Lending RiskThere is the	risk that when portfolio	securities are lent, t	the securities may not	be returned on a
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	1 Year	5 Years	10 Years	Inception (9/13/93)
Balanced Portfolio				
Service Shares	- 16.62%	6.42%	8.16%	9.19%
S&P 500® Index (reflects no deduction for fees, expenses, or taxes)	- 18.11%	9.42%	12.56%	9.59%

PAYMENTS TO INSURERS, BROKER-DEALERS, AND OTHER FINANCIAL INTERMEDIARIES

Portfolio shares are generally available only through an insurer's variable contracts, or through certain employer or other retirement plans (Retirement Products). Retirement Products are generally purchased through a broker-dealer or other financial intermediary. The Portfolio or its distributor (or its affiliates) may make payments to the insurer and/ordits relate companies for distribution and/or other services; some of the payments may go to broker-dealers and other financial intermediaries. These payments may create a conflict of interest for an intermediary, or be a factor in the insurer decision include the Portfolio as an underlying investment option in a variable contract. Ask your financial advisor, visit your intermediary's website, or consult your insurance contract prospectus for more information.

Additional information about the Portfolio

FEES AND EXPENSES

Please refer to the following important information when reviewing the "Fees and Expenses of the Portfolio" table in the Portfolio Summary of the Prospectus. The fees and expenses shown were determined based on average net assets as of the fiscal year ended December 31, 2022.

the fiscal year ended December 31, 2022.

• "Annual Fund Operating Expenses" are paid out of the Portfolio's assets and include fees for portfolio management and

Security Selection

The Portfolio pursues its investment objective by normally investing 35-65% of its assets in equity securities and the remaining assets in fixed-income securities and cash equivalents. In choosing investments, equity portfolio management applies a "bottom-up" approach and looks at companies one at a time to determine if a company is an attractive investment opportunity and if it is consistent with the Portfolio's investment policies. Factors that equity portfolio management may consider in its fundamental analysis include a company's revenue growth potential, returns on capital, and balance sheet flexibility. Equity portfolio management may generally consider selling a security when, among other things, it reaches or exceeds its targeted value, the investment thesis for owning the position has changed, or to rebalance industry or sector weightings. Fixed-income portfolio management uses research-driven, "top-down" and "bottom-up" factors to identify and manage exposure to risks across sectors, industries, and individual investments. Fixed-income portfolio management evaluate expected risk-adjusted returns on a portfolio and position level by analyzing fundamentals, valuations, and market technical indicators.

Cash Position

an impact, positive or negative, on the issuer's long-term financial performance, and, at their discretion, engage with an issuer's management to encourage improved ESG practices. ESG factors are one of many considerations in the investment decision-making process and may not be determinative in deciding to include or exclude an investment from the portfolio.

Foreign Securities

The Portfolio may invest in foreign securities. Portfolio management seeks investments that meet the selection criteria, regardless of where an issuer or company is located. Foreign securities are generally selected on a security-by-security basis without regard to any predetermined allocation among countries or geographic regions. However, certain factors, such as expected levels of inflation, government policies influencing business conditions, the outlook for currency relationships, and prospects for economic growth among countries, regions, or geographic areas, may warrant greater consideration in selecting foreign securities. The Portfolio may at times have significant foreign exposure, including exposure to emerging markets.

High-Yield/High-Risk Bonds

Within the parameters of their specific investment policies, the Portfolio may invest in bonds that are rated below investment grade (also known as a "junk" bond), such as BB+ or lower by Standard & Poor's Ratings Services ("Standard & Poor's") and Fitch, Inc. ("Fitch"), or Ba1 or lower by Moody's Investors Service, Inc. ("Moody's") or is an unrated bond of similar quality. The Portfolio may also invest in unrated bonds of foreign and domestic issuers.

Illiquid Investments

The Portfolio will not acquire any illiquid investment if, immediately after the acquisition, the Portfolio would have invested more than 15% of its net assets in illiquid investments that are assets. An illiquid investment is any investment that the Portfolio reasonably expects cannot be sold or disposed of in current market conditions in seven calendar days or less without the sale or disposition significantly changing the market value of the investment.

Inflation-Linked Securities

The Portfolio may invest in inflation-indexed bonds, including municipal inflation-indexed bonds and corporate inflation-indexed bonds, or in derivatives that are linked to these securities. Inflation-linked bonds are fixed-income securities that have a principal value that is periodically adjusted according to the rate of inflation. If an index measuring inflattibe falls, principal value of inflation-indexed bonds will typically be adjusted downward, and consequently the interest payable on these securities (calculated with respect to a smaller principal amount) will be reduced. Because of their inflation adjustment feature, inflation-linked bonds typically have lower yields than conventional fixed-rate bonds. In addition, inflation-linked bonds also normally decline in price when real interest rates rise. In the event of deflation, when prices decline dwer time, t principal and income of inflation-linked bonds would likely decline, resulting in losses to the Portfolio.

In the case of Treasury Inflation-Protected Securities, also known as TIPS, repayment of original bond principal upon maturity (as adjusted for inflation) is guaranteed by the U.S. Treasury. For inflation-linked bonds that do not provide a simil guarantee, the adjusted principal value of the inflation-linked bond repaid at maturity may be less than the original principal

available for investment using derivatives, short sales, when-issued, delayed delivery, or forward commitment transactions, or other similar transactions. The use of other investment techniques can also create a leveraging effect on the Portfolio.

Loans

The Portfolio may invest in various commercial loans, including bank loans, bridge loans, debtor-in-possession ("DIP") loans, mezzanine loans, and other fixed and floating rate loans. These loans may be acquired through loan participations and assignments or on a when-issued basis. Commercial loans will comprise no more than 20% of the Portfolio's total assets.

Bank LoansBank loans are obligations of companies or other entities entered into in connection with recapitalizations, acquisitions, and refinancings. The Portfolio's investments in bank loans are generally acquired as a participation interest in or assignment of, loans originated by a lender or other financial institution. These investments may include institutionallytraded floating and fixed-rate debt securities.

Bridge LoansBridge loans are short-term loan arrangements typically made by a borrower in anticipation of receiving intermediate-term or long-term permanent financing. Most bridge loans are structured as floating-rate debt with step-up provisions under which the interest rate on the bridge loan increases the longer the loan remains outstanding. In addition, bridge loans commonly contain a conversion feature that allows the bridge loan investor to convert its loan interest to senior exchange notes if the loan has not been prepaid in full on or prior to its maturity date. Bridge loans typically are structured as senior loans, but may be structured as junior loans.

DIP LoansDIP loans are issued in connection with restructuring and refinancing transactions. DIP loans are loans to a debtor-in-possession in a proceeding under the U.S. bankruptcy code that have been approved by the bankruptcy court. DIP loans are typically fully secured by a lien on the debtor's otherwise unencumbered assets or secured by a junior lien on the debtor's encumbered assets (so long as the loan is fully secured based on the most recent current valuation or appraisal repo of the debtor). DIP loans are often required to close with certainty and in a rapid manner to satisfy existing creditors and to enable the issuer to emerge from bankruptcy or to avoid a bankruptcy proceeding.

Mezzanine Loan Mezzanine loans are a hybrid of debt and equity financing that is typically used to fund the expansion of existing companies. A mezzanine loan is composed of debt capital that gives the lender the right to convert to an ownership or equity interest in the company if the loan is not paid back in time and in full. Mezzanine loans typically are the most subordinated debt obligation in an issuer's capital structure.

Mortgage- and Asset-Backed Securities

The Portfolio may purchase fixed or variable rate commercial or residential mortgage-backed securities issued by the Government National Mortgage Association ("Ginnie Mae"), the Federal National Mortgage Association ("Fannie Mae"), the Federal Home Loan Mortgage Corporation ("Freddie Mac"), or other governmental or government-related entities. Ginnie Mae's guarantees are backed by the full faith and credit of the U.S. Government, which means that the U.S. Government guarantees that the interest and principal will be paid when due. Fannie Mae and Freddie Mac securities are not backed by the full faith and credit of the U.S. Government.

The Portfolio may also purchase mortgage- and asset-backed securities through single- and multi-seller conduits, collateralized debt obligations, structured investment vehicles, and other similar securities. Asset-backed securities may be backed by various consumer obligations, including automobile loans, equipment leases, credit card receivables, or other collateral. In the event the underlying loans are not paid, the securities' issuer could be forced to sell the assetsized recog losses on such assets, which could impact the Portfolio's return.

Portfolio Turnover

In general, the Portfolio intends to purchase securities for long-term investment, although, to a limited extent, the Portfolio may purchase securities in anticipation of relatively short-term gains. Short-term transactions may also result from liquidity needs, securities having reached a price or yield objective, changes in interest rates or the credit standing of alloyissuer, or reason of economic or other developments not foreseen at the time of the initial investment decision. The Portfolio may also sell one security and simultaneously purchase the same or a comparable security to take advantage of short-term differentials in bond yields or securities prices. Portfolio turnover is affected by market conditions, changes in the size of the Portfolio (including due to shareholder purchases and redemptions), the nature of the Portfolio's investments, and portfolio management's investment style. Changes are normally made in the Portfolio's holdings whenever portfolio management believes such changes are desirable. Portfolio turnover rates are generally not a factor in making buy and sell detaisions for t Portfolio.

the security borrowed by purchasing the security at the market price at the time of replacement. A short sale is subject to the risk that if the price of the security sold short increases in value, the Portfolio will incur a loss because it will explaced or the security sold short by purchasing it at a higher price. In addition, the Portfolio may not always be able to close out a short position at a particular time or at an acceptable price. A lender may request, or market conditions may dictate, that the borrowed securities be returned to the lender on short notice, and the Portfolio may have to buy the borrowed securities at an unfavorable price. If this occurs at a time when other short sellers of the same security also want to close out their positions, a "short squeeze" can occur, which means that the demand is greater than the supply for the stock sold short. If a short squeeze occurs, it is more likely that the Portfolio will have to cover its short sale at an unfavorable price and potentially reduce or eliminate any gain, or cause a loss, as a result of the short sale. Because there is no upper limit to th price a borrowed security may reach prior to closing a short position, the Portfolio's losses are potentially unlimited in a sh sale transaction. The Portfolio's gains and losses will also be decreased or increased, as the case may be, by theyamount of dividends, interest, or expenses, including transaction costs and borrowing fees, the Portfolio may be required to pay in connection with a short sale. Such payments may result in the Portfolio having higher expenses than a portfolio that does not engage in short sales and may negatively affect the Portfolio's performance.

The Portfolio may enter into a derivatives transaction to obtain short investment exposure to an underlying reference asset. If the value of the underlying reference asset on which the Portfolio has obtained short investment exposure increases, the Portfolio will incur a loss. This potential loss is theoretically unlimited. A short exposure through a derivative alsotlexposes Portfolio to credit risk, counterparty risk, and leverage risk.

Special Situations

The Portfolio may invest in companies that demonstrate special situations or turnarounds, meaning companies that have experienced significant business problems but are believed to have favorable prospects for recovery. For example, a special situation or turnaround may arise when, in the opinion of portfolio management, the securities of a particular issuer will be recognized as undervalued by the market and appreciate in value due to a specific development with respect to that issuer. Special situations may include significant changes in a company's allocation of its existing capital, a restructuringor assets a redirection of free cash flow. For example, issuers undergoing significant capital changes may include companies involved in spin-offs, sales of divisions, mergers or acquisitions, companies involved in bankruptcy proceedings, or companies initiating large changes in their debt to equity ratio. Companies that are redirecting cash flows may be reducing debt, repurchasing shares, or paying dividends. Special situations may also result from: (i) significant changes in industry structure through regulatory developments or shifts in competition; (ii) a new or improved product, service, operation, or technological advance; (iii) changes in senior management or other extraordinary corporate event; (iv) differences in market supply of and demand for the security; or (v) significant changes in cost structure. Investments in "special situations" companies tcan presen greater risks than investments in companies not experiencing special situations, and the Portfolio's performance could be adversely impacted if the securities selected decline in value or fail to appreciate in value.

Swap Agreements

The Portfolio may utilize swap agreements including, but not limited to, credit default swaps, equity swaps, inflation index swaps, interest rate and currency swaps, total return swaps (including fixed-income total return swaps), and swaps on exchange-traded funds, as a means to gain exposure to certain companies or countries, and/or to "hedge" or protect its holdings from adverse movements in securities prices, the rate of inflation, or interest rates. Swaps may also be used for capital appreciation. Swap agreements are two-party contracts to exchange one set of cash flows for another. Swap agreeme entail the risk that a party will default on its payment obligations to the Portfolio. If the other party to a swap defaults, t Portfolio would risk the loss of the net amount of the payments that it contractually is entitled to receive. If the Portfolio utilizes a swap at the wrong time or judges market conditions incorrectly, the swap may result in a loss to the Portfolio and reduce the Portfolio's total return. Various types of swaps such as credit default, equity, interest rate, and total return are described in the "Glossary of Investment Terms.I aTJ It,kobligations to the Portfoalora It,s not ex "Gloe9he lossl9(es Cr total return)."

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Counterparty Risk.Portfolio transactions involving a counterparty are subject to the risk that the counterparty or a third

the Portfolio enters into short derivative positions, the Portfolio may be exposed to risks similar to those associated with sh sales, including the risk that the Portfolio's losses are theoretically unlimited.

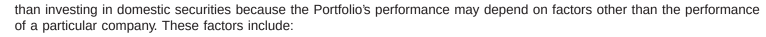
- Forward Foreign Currency Exchange Contract RisForward foreign currency exchange contracts ("forward currency contracts") involve the risk that unanticipated changes in currency prices may negatively impact the Portfolio's performance. Moreover, there may be an imperfect correlation between the Portfolio's holdings of securities quoted or denominated in a particular currency and any forward currency contracts entered into by the Portfolio, which will expose the Portfolio to risk of foreign exchange loss. The trading markets for forward currency contracts offer less protection against defaults than trading in currency instruments on an exchange. Because a forward currency contract is not guaranteed by an exchange or clearinghouse, a default on the contract could result in losses to the Portfolio and may force the Portfolio to cover its purchase or sale commitments, if any, at the current market price. In addition, forward currency contract markets can experience periods of illiquidity, which could prevent the Portfolio from divesting of a forward currency contract at the optimal time and may adversely affect the Portfolio's returns and net asset value.
- Index Credit Default Swaps Risklf the Portfolio holds a long position in an index credit default swap ("CDX"), the Portfolio would indirectly bear its proportionate share of any expenses paid by a CDX. By investing in CDXs, the Portfolio could be exposed to illiquidity risk, counterparty risk, and credit risk of the issuers of the underlying loan obligations and of the CDX markets. If there is a default by the CDX counterparty, the Portfolio will have contractual remedies pursuant to the agreements related to the transaction. CDXs also bear the risk that the Portfolio will not be able to meet its obligation to the counterparty.

Emerging Markets RiskWithin the parameters of its specific investment policies, the Portfolio may invest in securities of issuers or companies from or with exposure to one or more "developing countries" or "emerging market countries." Such countries include, but are not limited to, countries included in the MSCI Emerging Markets Index. To the extent that the Portfolio invests a significant amount of its assets in one or more of these countries, its returns and net asset value may be affected to a large degree by events and economic conditions in such countries. The risks of foreign investing are heightened when investing in emerging markets, which may result in the price of investments in emerging markets experiencing sudden and sharp price swings. In many developing markets, there is less government supervision and regulation of stock exchanges brokers, and listed companies than in more developed markets, making these investments potentially more volatile in price and less liquid than investments in developed securities markets, resulting in greater risk to investors. There is a risk in developing countries that a current or future economic or political crisis could lead to price controls, forced mergers of companies, expropriation or confiscatory taxation, imposition or enforcement of foreign ownership limits, seizure, nationalization, sanctions or imposition of restrictions by various governmental entities on investment and trading, for creatio of government monopolies, any of which may have a detrimental effect on the Portfolio's investments.

The securities markets of many of these emerging market countries may also be smaller, less liquid, and subject to greater price volatility than those in the United States. In the event of a default on any investments in foreign debt obligations, it be more difficult for the Portfolio to obtain or to enforce a judgment against the issuers of such securities. In addition, the Portfolio's investments may be denominated in foreign currencies and therefore, changes in the value of a country's currency compared to the U.S. dollar may affect the value of the Portfolio's investments. To the extent that the Portfolio invests a significant portion of its assets in the securities of emerging markets issuers in or companies of a single countryitor region, is more likely to be impacted by events or conditions affecting that country or region, which could have a negative impact on the Portfolio's performance. The Portfolio may be subject to emerging markets risk to the extent that it invests in decurities issuers or companies which are not considered to be from emerging markets, but which have customers, products, or transactions associated with emerging markets.

ESG Integration RiskFixed-income portfolio management integrates ESG factors by incorporating ESG information into the Portfolio's investment process. As a result, the Portfolio may have different exposures to certain industries, sectors, or regi relative to its benchmark index and/or similar portfolios that do not consider ESG factors. This may in turn cause the Portfolio to underperform relative to its benchmark index or similar portfolios that do not consider ESG factors. In addition, information related to ESG factors provided by issuers and third parties, upon which the noted portfolio management team may rely, continues to develop, and may be incomplete, inaccurate, use different methodologies or be applied differently across issuers and industries. Further, the regulatory landscape regarding ESG investing in the United States is still developi and future rules and regulations may require the Portfolio to modify or alter its investment process.

Ε	Eurozone Risk.A	number of cou	ıntries in the Eu	ropean Union	("EU") have e	experienced, and r	may continue to e	xperience,
5	severe economic	c and financial o	difficulties. In pa	articular, many	EU nations a	experienced, and reconstructions reconstruction experienced, and reconstructions reconstructions are supported in the contract of the contract	economic risks as	sociated with



• Currency Risk.

The secondary market on which high-yield securities are traded is less liquid than the market for investment grade securities. The lack of a liquid secondary market may have an adverse impact on the market price of the security. Additionally, it may be more difficult to value the securities because valuation may require more research, and elements of judgment may play a larger role in the valuation because there is less reliable, objective data available.

Please refer to the "Explanation of Rating Categories" section of the SAI for a description of bond rating categories.

Industry and Sector RiskIndustry and sector risk is the possibility that a group of related securities will decline in price due to industry-specific or economic sector-specific developments. Companies in the same or similar industries and economic sectors may share common characteristics and are more likely to react similarly to industry-specific market or economic developments. The Portfolio's investments, if any, in multiple companies in a particular industry or economic sector may increase the Portfolio's exposure to industry and sector risk.

Inflation Risk. Inflation creates uncertainty over the future real value of an investment (the value after adjusting for inflation). The real value of certain assets or real income from investments will be less in the future as inflation decreases the value of money. As inflation increases, the present value of the Portfolio's assets and distributions may decline. This risk is more prevalent with respect to debt securities held by the Portfolio, as applicable. Inflation rates may change frequently and drastically as a result of various factors, including unexpected shifts in the domestic or global economy. Moreover, the Portfolio's investments may not keep pace with inflation, which may result in losses to Portfolio shareholders or adversely affect the real value of shareholders' investment in the Portfolio. Portfolio shareholders' expectation of future inflation can impact the current value of the Portfolio's holdings, resulting in lower asset values and potential losses. This risk may be elevated compared to historical market conditions because of recent monetary policy measures and the current interest rate environment.

Inflation-Related Investments Risknflation-linked bonds (including Treasury Inflation-Protected Securities, also known as

part, prior to scheduled due dates. Such prepayment may result in the Portfolio realizing less income on a particular investment and replacing the floating rate bank loan with a less attractive security, which may provide less return to the Portfolio.

Bank loans are generally less liquid than many other fixed-income securities and may be subject to restrictions on resale. Transactions in bank loans may take more than seven days to settle. As a result, the proceeds related to the sale of bank loans may not be available to make additional investments or to meet the Portfolio's redemption obligations until a substantial period after the sale of the loans. To the extent that extended settlement creates short-term liquidity needs, the Portfolio may satisfy these needs by holding additional cash or selling other investments (potentially at an inopportune time, which could result in losses to the Portfolio).

The Portfolio may not be able to identify and invest in attractive floating rate bank loans, such as senior loans, as the market for such investments may be limited in certain economic conditions or because of a high number of potential purchasers of assignments and participations. The Portfolio may also invest in other floating rate debt securities or other investments. For example, the Portfolio may invest in junior or subordinated loans or unsecured loans. Such loans may not provide desired returns or may increase the potential for loss of income or principal. Bank loan investments may be generally considered speculative and risks arising from the Portfolio's investments in bank loans may be similar to those of investments in "junk" bonds or below investment grade investments. The Portfolio's investments in bank loans may be more sensitive to economic changes, political changes, or adverse developments specific to the borrower than higher quality investments.

- Bridge Loan Risk.Investments in bridge loans subject the Portfolio to certain risks in addition to those described above. In
 addition, any delay in obtaining permanent financing subjects the bridge loan investor to increased risk. A borrower's use of
 bridge loans also involves the risk that the borrower may be unable to locate permanent financing to replace the bridge
 loan, which may impair the borrower's perceived creditworthiness.
- DIP Loan Risk.Investments in debtor-in-possession ("DIP") loans are subject to the risk that the entity will not emerge from bankruptcy and will be forced to liquidate its assets. In the event of liquidation, the Portfolio's only recourse will be against the property securing the DIP loan.
- Mezzanine Loan RiskMezzanine loans generally are rated below investment grade, and frequently are unrated. Because mezzanine loans typically are the most subordinated debt obligation in an issuer's capital structure, they are subject to the additional risk that the cash flow of the related borrower and any property securing the loan may be insufficient to repay the loan after the related borrower pays off any senior obligations. Mezzanine loans, which are usually issued in private placement transactions, may be considered illiquid. In addition, they are often used by smaller companies that may be highly leveraged, and in turn may be subject to a higher risk of default. Investment in mezzanine loans is a specialized practice that depends more heavily on independent credit analysis than investments in other fixed-income securities.

Market Risk. The value of the Portfolio's holdings may decrease if the value of one or more issuers in the Portfolio decreases. mezzoliopthe value of one or more issuers in the Portfolfu case r fo0au.ort Tlt9

than others. These conditions and events could have a significant impact on the Portfolio and its investments, the Portfolio's ability to meet redemption requests, and the processes and operations of the Portfolio's service providers, including the Adviser.

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circumstances are more likely to have an adverse impact on mortgage-backed securities secured by loans on commercial properties than on those secured by residential properties.

Similarly, the value of the Portfolio's investments in asset-backed securities may be adversely affected by changes in interest rates, factors concerning the interests in and structure of the issuer or originator of the receivables, the creditwotheness o entities that provide any supporting letters of credit, surety bonds, or other credit or liquidity enhancements, and/or the

Sovereign Debt RiskThe Portfolio may invest in U.S. and non-U.S. government debt securities ("sovereign debt"). Investments in sovereign debt, especially the debt of certain emerging market countries, can involve a high degree of risk, including the risk that the governmental entity that controls the repayment of sovereign debt may not be willing or able to

INVESTMENT ADVISER

Janus Henderson Investors US LLC, 151 Detroit Street, Denver, Colorado 80206-4805, is the investment adviser to the Portfolio. The Adviser is responsible for the day-to-day management of the Portfolio's investment portfolio and furnishes continuous advice and recommendations concerning the Portfolio's investments. The Adviser also provides certain administration and other services and is responsible for other business affairs of the Portfolio.

The Adviser (together with its predecessors and affiliates) has served as investment adviser to the Janus Henderson mutual funds since 1970 and currently serves as investment adviser to all of the Janus Henderson mutual funds as well as the Janus Henderson exchange-traded funds, acts as subadviser for a number of private-label mutual funds, and provides separate account advisory services for institutional accounts and other unregistered products.

The Trust and the Adviser have received an exemptive order from the SEC that permits the Adviser, subject to the approval of the Trustees, to appoint or replace certain subadvisers to manage all or a portion of the Portfolio's assets and enter into, amend, or terminate a subadvisory agreement with certain subadvisers without obtaining shareholder approval (a "manager-of-managers structure"). The manager-of-managers structure applies to subadvisers that are not affiliated with the Trust or the Adviser ("non-affiliated subadvisers"), as well as any subadviser that is an indirect or direct "wholly-owned subsidiary" (as such term is defined by the Investment Company Act of 1940, as amended) of the Adviser or of another company that, indirectly or directly, wholly owns the Adviser (collectively, "wholly-owned subadvisers").

Pursuant to the order, the Adviser, with the approval of the Trustees, has the discretion to terminate any subadviser and allocate and, as appropriate, reallocate the Portfolio's assets among the Adviser and any other non-affiliated subadvisers or wholly-owned subadvisers (including terminating a non-affiliated subadviser and replacing it with a wholly-owned subadviser). To the extent that the Portfolio's assets are allocated to one or more subadvisers, the Adviser, subject to oversi by the Trustees, would have the responsibility to oversee such subadviser(s) to the Portfolio and to recommend for approval by the Trustees, the hiring, termination, and replacement of a subadviser for the Portfolio. In the event that the Adviser hire a subadviser pursuant to the manager-of-managers structure, the Portfolio would provide shareholders with information about the subadviser and subadvisory agreement within 90 days.

The Adviser furnishes certain administration, compliance, and accounting services to the Portfolio, including providing office space for the Portfolio and providing personnel to serve as officers to the Portfolio. The Portfolio reimburses the Adviser for certain of its costs in providing these services (to the extent the Adviser seeks reimbursement and such costs are not otherwise waived). These costs include some or all of the salaries, fees, and expenses of the Adviser's employees and Portfo officers, including the Portfolio's Chief Compliance Officer and compliance staff, that provide specified administration and compliance services to the Portfolio. The Portfolio pays these costs based on out-of-pocket expenses incurred by the Adviser, and these costs are separate and apart from advisory fees and other expenses paid in connection with the investment adviso services the Adviser provides to the Portfolio.

MANAGEMENT EXPENSES

The Portfolio pays the Adviser an investment advisory fee and incurs expenses, including the distribution and shareholder servicing fees (12b-1 fee), administrative services fees payable pursuant to the Transfer Agency Agreement, any other transfer agent and custodian fees and expenses, legal and auditing fees, printing and mailing costs of sending reports and other information to existing shareholders, and Independent Trustees' fees and expenses. The Portfolio's investment advisory fee is calculated daily and paid monthly. The Portfolio's advisory agreement details the investment advisory fee and other expenses that the Portfolio must pay.

The following table reflects the Portfolio's contractual investment advisory fee rate (expressed as an annual rate)thes well as actual investment advisory fee rate paid by the Portfolio to the Adviser. The rate shown is a fixed rate based on the Portfolio average daily net assets.

Portfolio Name	Average Daily Net Assets of the Portfolio	Contractual Investment Advisory Fee (%) (annual rate)	Actual Investment Advisory Fee Rate (%) (for the fiscal year ended December 31, 2022)
Balanced Portfolio	All Asset Level	s 0.55	0.55

CLASSES OF SHARES

Only Service Shares are offered by this Prospectus. The Shares are available only in connection with investment in and payments under variable insurance contracts, as well as certain qualified retirement plans, that require a fee from Portfolio assets to procure distribution and/or administrative services to contract owners and plan participants. InstitutionaleShares ar offered only in connection with investment in and payments under variable insurance contracts, as well as certain qualified retirement plans. Because the expenses of each class may differ, the performance of each class is expected to differ. If you would like additional information about the Institutional Shares, please call 1-800-525-0020. In addition, for an analysis of fees associated with an investment in either share class or other similar funds, please visit www.finra.org/fundanalyzer.

CLOSED PORTFOLIO POLICIES

The Portfolio may limit sales of its Shares to new investors. If sales of the Portfolio are limited, it is expected that existing shareholders invested in the Portfolio would be permitted to continue to purchase Shares through their existing Portfolio accounts and to reinvest any dividends or capital gains distributions in such accounts, absent highly unusual circumstances. Requests for new accounts into a closed portfolio would be reviewed by management, taking into consideration eligibility requirements and whether the addition to the portfolio is believed to negatively impact existing portfolio shareholders. The closed portfolio may decline opening new accounts, including eligible new accounts, if it would be in the best interests of the portfolio and its shareholders. If applicable, additional information regarding general policies and exceptions can be found in a closed portfolio's prospectuses.

LIQUIDATION/REORGANIZATION OF A PORTFOLIO

It is important to know that, pursuant to the Trust's Amended and Restated Trust Instrument, the Trustees have the authority to merge, liquidate, and/or reorganize a portfolio into another portfolio without seeking shareholder vote or consent.

DISTRIBUTION OF THE PORTFOLIO

The Portfolio is distributed by Janus Henderson Distributors US LLC (the "Distributor"), which is a member of the Financial Industry Regulatory Authority, Inc. ("FINRA"). To obtain information about FINRA member firms and their associated persons, you may contact FINRA at www.finra.org, or 1-800-289-9999.

Distributions and taxes

DISTRIBUTIONS

Investors may not purchase or redeem Shares of the Portfolio directly. Shares may be purchased or redeemed only through variable insurance contracts offered by the separate accounts of participating insurance companies or through certain qualified retirement plansRefer to the prospectus for the participating insurance company's separate account or your plan documents for instructions on purchasing or selling variable insurance contracts and on how to select the Portfolio as an investment option for a contract or a qualified retirement plan.

With certain exceptions, the Portfolio is generally available only to shareholders residing in the United States and employees of the Adviser or its affiliates. For purposes of this policy, the Portfolio requires that a shareholder and/or entity be a U.S. citizen residing in the United States or a U.S. Territory (including overseas U.S. military or diplomatic addresses) or a resident alien residing in the United States or a U.S. Territory with a valid U.S. Taxpayer Identification Number to open an account with the Portfolio.

PRICING OF PORTFOLIO SHARES

that could be realized when selling that security.

The per share NAV for each class is computed by dividing the total value of assets allocated to the class, less liabilities allocated to that class, by the total number of outstanding shares of the class. The Portfolio's NAV is calculated asset of the cl of the trading session of the New York Stock Exchange ("NYSE") (normally 4:00 p.m. New York time) each day that the NYSE is open ("business day"). However, the time at which the Portfolio's NAV is calculated may be changed if trading or the NYSE is restricted, the NYSE closes at a different time, or as permitted by the SEC. Foreign securities held by the Portfolio may be traded on days and at times when the NYSE is closed and the NAV is therefore not calculated. Accordingly, the value of the Portfolio's holdings may change on days that are not business days in the United States and on which you will not be able to purchase or redeem the Portfolio's Shares.

All purchases and redemptions will be duly processed at the NAV next calculated after your request is received in good order by the Portfolio or its agents. In order to receive a day's price, your order must be received in good order by the Portfolio (insurance company or plan sponsor) or its agents by the close of the trading session of the NYSE.

Portfolio holdings are valued in accordance with policies and procedures established by the Adviser pursuant to Rule 2a-5 under the Investment Company Act of 1940, as amended, and approved by and subject to the oversight of the Trustees (the "Valuation Procedures"). To the extent available, domestic and foreign equity securities traded on a securities exchange are generally valued at readily available market quotations, which are (i) the official close prices or (ii) last sale prices on the primary market or exchange in which the securities trade. Most fixed-income securities are typically valued using an evaluated bid price supplied by an Adviser- approved pricing service that is intended to reflect market value. The evaluated bid price is an evaluation that may consider factors such as security prices, yields, maturities, and ratings. Certain short-te instruments maturing within 60 days or less may be valued at amortized cost, which approximates market value. If a market quotation or evaluated price for a security is not readily available or is deemed unreliable, or if an event that is expected t affect the value of the security occurs after the close of the principal exchange or market on which the security is dtraded, an before the close of the NYSE, a fair value of the security will be determined in good faith by the Adviser pursuant to the Valuation Procedures. Such events include, but are not limited to: (i) a significant event that may affect the securities of a single issuer, such as a merger, bankruptcy, or significant issuer-specific development; (ii) an event that may affect an entir market, such as a natural disaster or significant governmental action; (iii) a non-significant event such as a market closing early or not opening, or a security trading halt; and (iv) pricing of a non-valued security and a restricted or non-public security. This type of fair valuation may be more commonly used with foreign equity securities, but it may also be used with, among other things, thinly-traded domestic securities or fixed-income securities. Special valuation considerations may apply with respect to "odd-lot" fixed-income transactions which, due to their small size, may receive evaluated prices by pricing services which reflect a large block trade and not what actually could be obtained for the odd-lot position. For valuation purposes, quotations of foreign portfolio securities, other assets and liabilities, and forward contracts stated in foreign currency are generally translated into U.S. dollar equivalents at the prevailing market rates. The Valuation Procedures provide for the use of systematic fair valuation models provided by an independent pricing service to value foreign equity securities i order to adjust for stale pricing, which may occur between the close of certain foreign exchanges and the close of the NYSE. The methodologies employed when fair valuing Portfolio holdings may change from time to time. Because fair value pricing involves subjective judgments, it is possible that the fair value determination for a security may be different than the value

Due to the subjective nature of systematic fair valuation, the value of a particular security may be different from the last quoted market price. Systematic fair valuation may reduce arbitrage activity involving the frequent buying and selling of



The Adviser or its affiliates pay fees, from their own assets, to selected insurance companies, qualified plan service provider and other financial intermediaries for providing recordkeeping, subaccounting, transaction processing, and other shareholder or administrative services (including payments for processing transactions via the National Securities Clearing Corporation ("NSCC") or other means) in connection with investments in the Janus Henderson funds. These fees are in addition to any fees that may be paid by the Janus Henderson funds for these types of services or other services.

In addition, the Adviser or its affiliates periodically share certain marketing expenses with selected intermediaries; or pay f or sponsor informational meetings, seminars, client awareness events, support for marketing materials, sales reporting, or business building programs for such intermediaries to raise awareness of the Portfolio. The Adviser or its affiliates make payments to participate in selected intermediary marketing support programs which may provide the Adviser or its affiliates with one or more of the following benefits: attendance at sales conferences, participation in meetings or training sessions, access to or information about intermediary personnel, use of an intermediary's marketing and communication infrastructure, fund analysis tools, data, business planning and strategy sessions with intermediary personnel, information on industry- or platform-specific developments, trends and service providers, and other marketing-related services. Such payments may be in addition to, or in lieu of, the fees described above. These payments are intended to promote the sales of Janus Henderson funds and to reimburse financial intermediaries, directly or indirectly, for the costs that they or their salespersons incur in connection with educational seminars, meetings, and training efforts about the Janus Henderson funds to enable the intermediaries and their salespersons to make suitable recommendations, provide useful services, and maintain the necessary infrastructure to make the Janus Henderson funds available to their customers.

The receipt of (or prospect of receiving) fees or reimbursements and other forms of compensation described above may provide a financial intermediary and its salespersons with an incentive to favor sales of Janus Henderson funds' shares over sales of other mutual funds (or non-mutual fund investments) or to favor sales of one class of Janus Henderson funds' shares over sales of another Janus Henderson funds' share class, with respect to which the financial intermediary does not receive such payments or receives them in a lower amount. The receipt of these payments may cause certain financial intermediaries to elevate the prominence of the Janus Henderson funds within such financial intermediary's organization by, for example, placement on a list of preferred or recommended funds and/or the provision of preferential or enhanced opportunities to promote the Janus Henderson funds in various ways within such financial intermediary's organization.

From time to time, certain financial intermediaries approach the Adviser to request that the Adviser make contributions to certain charitable organizations. In these cases, the Adviser's contribution may result in the financial intermediary, or its salespersons, recommending Janus Henderson funds over other mutual funds (or non-mutual fund investments).

The payment arrangements described above will not change the price a contract owner or plan participant pays for Shares nor the amount that a Janus Henderson fund receives to invest on behalf of the contract owner or plan participant. You should consider whether such arrangements exist when evaluating any recommendations from an intermediary to purchase o sell Shares of the Portfolio and, if applicable, when considering which share class of the Portfolio is most appropriate for yo

particular intermediaries may vary depending on the systems' capabilities, applicable contractual and legal restrictions, and cooperation of those intermediaries.

Generally, the Portfolio's excessive trading policies and procedures do not apply to (i) a money market fund, although money market funds at all times reserve the right to reject any purchase request (including exchange purchases, if permitted by your insurance company or plan sponsor) for any reason without prior notice; (ii) transactions in the Janus Henderson funds by a Janus Henderson "fund of funds," which is a fund that primarily invests in other Janus Henderson funds; (iii) periodic rebalancing and identifiable transactions by certain funds of funds and asset allocation programs to realign portfolio investments with existing target allocations; and (iv) systematic purchase, exchange, or redemption programs.

The Portfolio's policies and procedures regarding excessive trading may be modified at any time by the Portfolio's Trustees.

Excessive Trading Risks

Excessive trading may present risks to the Portfolio's long-term shareholders. Excessive trading into and out of the Portfolio may disrupt portfolio investment strategies, may create taxable gains to remaining Portfolio shareholders, and may increase Portfolio expenses, all of which may negatively impact investment returns for all remaining shareholders, including long-term shareholders.

Portfolios that invest in foreign securities may be at a greater risk for excessive trading. Investors may attempt to take advantage of anticipated price movements in securities held by a portfolio based on events occurring after the close of a foreign market that may not be reflected in the portfolio's NAV (referred to as "price arbitrage"). Such arbitrage opportunitie may also arise in portfolios which do not invest in foreign securities, for example, when trading in a security held by a portfolio is halted and does not resume prior to the time the portfolio calculates its NAV (referred to as "stale pricing"). Portfolios that hold thinly-traded securities, such as certain small-capitalization securities, may be subject to attempted use arbitrage techniques. To the extent that the Portfolio's valuation of a security differs from the security's market atioupectaL9(f)

FINANCIAL HIGHLIGHTS

The financial highlights table is intended to help you understand the Portfolio's financial performance for the period ended December 31 of the fiscal years shown. Items "Net asset value, beginning of period" through "Net asset value, end of period" reflect financial results for a single Portfolio Share. The gross expense ratio reflects expenses prior to any expense offset arrangement and waivers (reimbursements), if applicable. The net expense ratio reflects expenses after any expense offset arrangement and waivers (reimbursements), if applicable. The information shown for the fiscal years ended December 31 has been audited by PricewaterhouseCoopers LLP, whose report, along with the Portfolio's financial statements, is included in the Annual Report, which is available upon request, and incorporated by reference into the SAI.

The total returns in the table represent the rate that an investor would have earned (or lost) on an investment in the Service Shares of the Portfolio (assuming reinvestment of all dividends and distributions) but do not include charges and expenses attributable to any insurance product. If these charges and expenses had been included, the performance for the years show would be lower. "Total return" information may include adjustments in accordance with generally accepted accounting principles. As a result, returns may differ from returns for shareholder transactions.

Balanced Portfolio - Service Shares

		Years ended December 31				
	2022	2021	2020	2019	2018	
Net Asset Value, Beginning of Period	\$53.15	\$46.11	\$41.70	\$35.59	\$37.09	
Income/(Loss) from Investment Operations: Net investment income/(loss) Net realized and unrealized gain/(loss)	0.48 (9.32)	0.32 7.42	0.54 5.15	0.68 7.11	0.60 (0.44)	
Total from Investment Operations	(8.84)	7.74	5.69	7.79	0.16	
Less Dividends and Distributions: Dividends (from net investment income) Distributions (from capital gains) Return of capital	(0.45) (1.38) —	(0.33) (0.37)	(0.64) (0.64)	(0.65) (1.03) —	(0.67) (0.99) —	
Total Dividends and Distributions	(1.83)	(0.70)	(1.28)	(1.68)	(1.66)	
Net Asset Value, End of Period	\$42.48	\$53.15	\$46.11	\$41.70	\$35.59	
Total Return*	(16.61)%	16.91%	14.05%	22.27%	0.43%	
Net Assets, End of Period (in thousands) Average Net Assets for the Period (in thousands)	\$7,082,759 \$7,368,652	\$8,272,771 \$7,144,785	\$6,217,051 \$5,239,258	\$4,845,966 \$4,109,486	\$3,445,696 \$3,235,43	
Ratios to Average Net Assets**:						
Ratio of Gross Expenses Ratio of Net Expenses (After Waivers and Expense Offsets) Ratio of Net Investment Income/(Loss) Portfolio Turnover Rate	0.86% 0.86% 1.09% 89%	0.86% 0.86% 0.65% 56%	0.87% 0.87% 1.28% 80%	0.87% 0.87% 1.74% 79%	0.88% 0.88 1.62% 97%	

^{*} Total return includes adjustments in accordance with generally accepted accounting principles required at the year ondpertibalre not annualized

This glossary provides a more detailed description of some of the types of securities, investment strategies, and other instruments in which the Portfolio may invest, as well as some general investment terms. The Portfolio may invest in these instruments to the extent permitted by its investment objective and policies. The Portfolio is not limited by this discussion and may invest in any other types of instruments not precluded by the policies discussed elsewhere in this Prospectus.

EQUITY AND DEBT SECURITIES

Average-Weighted Effective Maturitys a measure of a bond's maturity. The stated maturity of a bond is the date when the issuer must repay the bond's entire principal value to an investor. Some types of bonds may also have an "effective maturity" that is shorter than the stated date due to prepayment or call provisions. Securities without prepayment or call provisions generally have an effective maturity equal to their stated maturity. Average-weighted effective maturity is calculated by averaging the effective maturity of bonds held by the Portfolio with each effective maturity "weighted" according to the percentage of net assets that it represents.

Bank loansinclude institutionally-traded floating and fixed-rate debt securities generally acquired as a participation interest in or assignment of a loan originated by a lender or financial institution. Assignments and participations involve credit, interes rate, and liquidity risk. Interest rates on floating rate securities adjust with interest rate changes and/or issuerlityedit qua

Bondsare debt securities issued by a company, municipality, government, or government agency. The issuer of a bond is required to pay the holder the amount of the loan (or par value of the bond) at a specified maturity and to make scheduled interest payments.

Common stockare equity securities representing shares of ownership in a company and usually carry voting rights and earn dividends. Unlike preferred stock, dividends on common stock are not fixed but are declared at the discretion of the issuer's board of directors.

Convertible securities repreferred stocks or bonds that pay a fixed dividend or interest payment and are convertible into common stock at a specified price or conversion ratio.

Debt securities representing money borrowed that must be repaid at a later date. Such securities have specific maturities and usually a specific rate of interest or an original purchase discount.

Depositary receipts for shares of a foreign-based corporation that entitle the holder to dividends and capital gains on the underlying security. Receipts include those issued by domestic banks (American Depositary Receipts), foreign banks (Global or European Depositary Receipts), and broker-dealers (depositary shares).

Duration is a measurement of price sensitivity to interest rate changes. Unlike average maturity, duration reflects both principal and interest payments. Generally, the higher the coupon rate on a bond, the lower its duration will be. The duration of a bond portfolio is calculated by averaging the duration of bonds held by the Portfolio with each duration "weighted" according to the percentage of net assets that it represents. Because duration accounts for interest payments, the Portfolio's duration is usually shorter than its average maturity. Securities with longer durations tend to be more sensitive to changes in interest rates, and are usually more volatile than securities with shorter duration. For example, the price of a bond portfolio with an average duration of five years would be expected to fall approximately 5% if interest rates rose by one percentage point. The Portfolio with a longer portfolio duration is more likely to experience a decrease in its share price as teserest ra rise.

Equity securitiesgenerally include domestic and foreign common stocks; preferred stocks; securities convertible into common stocks or preferred stocks; warrants to purchase common or preferred stocks; and other securities with equity characteristics.

Exchange-traded funds ("ETFs'àre index-based investment companies which hold substantially all of their assets in securities with equity characteristics. As a shareholder of another investment company, the Portfolio would bear its pro rata portion of the other investment company's expenses, including advisory fees, in addition to the expenses the Portfolio bears directly in connection with its own operations.

Fixed-income securities rescurities that pay a specified rate of return. The term generally includes short-and long-term government, corporate, and municipal obligations that pay a specified rate of interest, dividends, or coupons for a specified period of time. Coupon and dividend rates may be fixed for the life of the issue or, in the case of adjustable and boating rat securities, for a shorter period.

High-yield/high-risk bondsare bonds that are rated below investment grade by the primary rating agencies (i.e., BB+ or lower by Standard & Poor's and Fitch, or Ba1 or lower by Moody's). Other terms commonly used to describe such bonds include "lower rated bonds," "non-investment grade bonds," and "junk bonds."

Mortgage- and asset-backed securities shares in a pool of mortgages or other debt instruments. These securities are generally pass-through securities, which means that principal and interest payments on the underlying securities (less servicing fees) are passed through to shareholders on a pro rata basis.

Municipal securities bonds or notes issued by a U.S. state or political subdivision. A municipal security may be a general obligation backed by the full faith and credit (i.e., the borrowing and taxing power) of a municipality or a revenue obligation paid out of the revenues of a designated project, facility, or revenue source.

Passive foreign investment companies ("PFICar") any foreign corporations which generate certain amounts of passive income or hold certain amounts of assets for the production of passive income. Passive income includes dividends, interest, royalties, rents, and annuities. To avoid taxes and interest that the Portfolio must pay if these investments are prefitable, t Portfolio may make various elections permitted by the tax laws. These elections could require that the Portfolio recognize taxable income, which in turn must be distributed, before the securities are sold and before cash is received to pay the distributions.

Preferred stocks equity securities that generally pay dividends at a specified rate and have preference over common stock in the payment of dividends and liquidation. Preferred stock generally does not carry voting rights.

Private placementare securities that are subject to legal and/or contractual restrictions on their sales. These securities may not be listed on an exchange and may have no active trading market. As a result of the absence of a public trading market, the prices of these securities may be more volatile and more difficult to determine than publicly traded securities and these securities may involve heightened risk as compared to investments in securities of publicly traded companies.

Real estate investment trust ("REIT"s an investment trust that operates through the pooled capital of many investors who buy its shares. Investments are in direct ownership of either income property or mortgage loans. A REIT may be listed on an exchange or traded over-the-counter.

Restricted securities rescurities acquired through nonpublic transactions that have limitations on their resale. Restricted ons could reiRiBns co431 Teffor

according to a specified formula, usually with reference to some interest rate index or market interest rate. The floating rate tends to decrease the security's price sensitivity to changes in interest rates.

Warrants are securities, typically issued with preferred stock or bonds, which give the holder the right to buy a proportionate amount of common stock at a specified price. The specified price is usually higher than the market price at the time of issuance of the warrant. The right may last for a period of years or indefinitely.

FUTURES, OPTIONS, AND OTHER DERIVATIVES

Credit default swapsare a specific kind of counterparty agreement that allows the transfer of third party credit risk from one party to the other. One party in the swap is a lender and faces credit risk from a third party, and the counterparty in the credit default swap agrees to insure this risk in exchange for regular periodic payments.

Derivatives are instruments that have a value derived from, or directly linked to, an underlying asset (stock, bond, commodity, currency, interest rate or market index). Types of derivatives can include, but are not limited to options, forward currency contracts, swaps, and futures contracts.

Equity-linked structured noteare derivative securities which are specially designed to combine the characteristics of one or more underlying securities and their equity derivatives in a single note form. The return and/or yield or income component may be based on the performance of the underlying equity securities, an equity index, and/or option positions. Equity-linked structured notes are typically offered in limited transactions by financial institutions in either registered or non-registered form.

Equity swapsinvolve the exchange by two parties of future cash flow (e.g., one cash flow based on a referenced interest rate and the other based on the performance of stock or a stock index).

Forward contracts to purchase or sell a specified amount of a financial instrument for an agreed upon price at a specified time. Forward contracts are not currently exchange-traded and are typically negotiated on an individual basis. The Portfolio may enter into forward currency contracts for investment purposes or to hedge against declines in the value of securities denominated in, or whose value is tied to, a currency other than the U.S. dollar or to reduce the impact of currency appreciation on purchases of such securities. It may also enter into forward contracts to purchase or sell securities or other financial indices.

Futures contracts are contracts that obligate the buyer to receive and the seller to deliver an instrument or money at a specified price on a specified date. The Portfolio may buy and sell futures contracts on foreign currencies, securities, and financial indices including indices of U.S. Government, foreign government, equity, or fixed-income securities. The Portfolio may also buy options on futures contracts. An option on a futures contract gives the buyer the right, but not the obligation, to buy or sell a futures contract at a specified price on or before a specified date. Futures contracts and options are futures standardized and traded on designated exchanges. To the extent the Portfolio engages in futures contracts on foreign exchanges, such exchanges may not provide the same protection as U.S. exchanges.

Indexed/structured securities typically short- to intermediate-term debt securities whose value at maturity or interest rate is linked to currencies, interest rates, equity securities, indices, commodity prices, or other financial indicators. Such securities may be positively or negatively indexed (e.g., their value may increase or decrease if the reference index or

Total return swapsinvolve an exchange by two parties in which one party makes payments based on a set rate, either fixed or variable, while the other party makes payments based on the return of an underlying asset, which includes both the income it generates and any capital gains over the payment period. A fixed-income total return swap may be written on many different kinds of underlying reference assets, and may include different indices for various kinds of debt securities (e.g., U investment grade bonds, high-yield bonds, or emerging market bonds).

OTHER INVESTMENTS, STRATEGIES, AND/OR TECHNIQUES

Cash sweep programs an arrangement in which the Portfolio's uninvested cash balance is used to purchase shares of affiliated or non-affiliated money market funds or cash management pooled investment vehicles that operate pursuant to the provisions of the Investment Company Act of 1940, as amended, that govern the operation of money market funds at the end of each day.

Diversification is a classification given to a portfolio under the Investment Company Act of 1940, as amended. Portfolios are classified as either diversified or nondiversified. To be classified as diversified under the Investment Company Actsof 1940, a amended, a portfolio may not, with respect to 75% of its total assets, invest more than 5% of its total assets in and/ issuer an may not own more than 10% of the outstanding voting securities of an issuer. A portfolio that is classified as nondiversified under the Investment Company Act of 1940, as amended, on the other hand, has the flexibility to take larger positions in securities than a portfolio that is classified as diversified. However, because the appreciation or depreciation of a single security may have a greater impact on the net asset value of a portfolio which is classified as nondiversified, its share price can be expected to fluctuate more than a comparable portfolio which is classified as diversified.

Leverages investment exposure which exceeds the initial amount invested. Leverage occurs when the Portfolio increases its assets available for investment using derivatives or other similar transactions. In addition, other investment techniques, such as short sales, can create a leveraging effect.

Market capitalization is the most commonly used measure of the size and value of a company. It is computed by multiplying the current market price of a share of the company's stock by the total number of its shares outstanding. Market capitalization is an important investment criterion for certain portfolios, while others do not emphasize investments in companies of any particular size.

Repatriation is the ability to move liquid financial assets from a foreign country to an investor's country of origin.

Repurchase agreements volve the purchase of a security by the Portfolio and a simultaneous agreement by the seller (generally a bank or dealer) to repurchase the security from the Portfolio at a specified date or upon demand. This technique offers a method of earning income on idle cash.

Short salesn which the Portfolio may engage may be either "short sales against the box" or other short sales. Short sales against the box involve selling short a security that the Portfolio owns, or the Portfolio has the right to obtain the famount o the security sold short at a specified date in the future. The Portfolio may also enter into a short sale to hedge against anticipated declines in the market price of a security or to reduce portfolio volatility. If the value of a security sold short increases prior to the scheduled delivery date, the Portfolio loses the opportunity to participate in the gain.

When-issued, delayed delivery, and forward commitment transactions are ally involve the purchase of a security with payment and delivery at some time in the future - i.e., beyond normal settlement. New issues of stocks and bonds, private placements, and U.S. Government securities may be sold in this manner.

