Federated Bond Fund

A Portfolio of Federated Investment Series Funds, Inc.

This Statement of Additional Information (SAI) is not a Prospectus. Read this SAI in conjunction with the Prospectus for Federated Bond Fund (“Fund”), dated January 31, 2019.

This SAI incorporates by reference the Fund’s Annual Report. Obtain the Prospectus or the Annual Report without charge by calling 1-800-341-7400.

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How is the Fund Organized?
The Fund is a diversified portfolio of Federated Investment Series Funds, Inc. (“Corporation”). The Corporation is an open-end, management investment company that was established under the laws of the state of Maryland on May 19, 1992. The Corporation may offer separate series of shares representing interests in separate portfolios of securities.

The Board of Directors (“Board”) has established seven classes of shares of the Fund, known as Class A Shares, Class B Shares, Class C Shares, Class F Shares, Institutional Shares, Class R6 Shares and Class T Shares (“Shares”). This SAI relates to Class A, Class B, Class C, Class F, Institutional and Class R6 Shares. The Class T Shares are effective but are not yet offered for sale. The Fund’s investment adviser is Federated Investment Management Company (“Adviser”).

Securities in Which the Fund Invests
The principal securities or other investments in which the Fund invests are described in the Fund’s Prospectus. The Fund also may invest in securities or other investments as non-principal investments for any purpose that is consistent with its investment objective. The following information is either additional information in respect of a principal security or other investment referenced in the Prospectus or information in respect of a non-principal security or other investment (in which case there is no related disclosure in the Prospectus).

SECURITIES DESCRIPTIONS AND TECHNIQUES

FIXED-INCOME SECURITIES
Fixed-income securities pay interest, dividends or distributions at a specified rate. The rate may be a fixed percentage of the principal or may be adjusted periodically. In addition, the issuer of a fixed-income security must repay the principal amount of the security, normally within a specified time. Fixed-income securities provide more regular income than equity securities. However, the returns on fixed-income securities are limited and normally do not increase with the issuer’s earnings. This limits the potential appreciation of fixed-income securities as compared to equity securities.

A security’s yield measures the annual income earned on a security as a percentage of its price. A security’s yield will increase or decrease depending upon whether it costs less (a “discount”) or more (a “premium”) than the principal amount. If the issuer may redeem the security before its scheduled maturity, the price and yield on a discount or premium security may change based upon the probability of an early redemption. Securities with higher risks generally have higher yields.

The following further describes the types of fixed-income securities in which the Fund may invest.

Government Securities (A Fixed-Income Security)
Government securities are issued or guaranteed by a federal agency or instrumentality acting under federal authority. Some government securities, including those issued by Government National Mortgage Association (“Ginnie Mae”), are supported by the full faith and credit of the United States and are guaranteed only as to the timely payment of interest and principal.

Other government securities receive support through federal subsidies, loans or other benefits but are not backed by the full faith and credit of the United States. For example, the U.S. Treasury is authorized to purchase specified amounts of securities issued by (or otherwise make funds available to) the Federal Home Loan Bank System, Federal Home Loan Mortgage Corporation (“Freddie Mac”), and Federal National Mortgage Association (“Fannie Mae”) in support of such obligations.

Some government agency securities have no explicit financial support and are supported only by the credit of the applicable agency, instrumentality or corporation. The U.S. government has provided financial support to Freddie Mac and Fannie Mae, but there is no assurance that it will support these or other agencies in the future.

Investors regard government securities as having minimal credit risks, but not as low as Treasury securities.

The Fund treats mortgage-backed securities guaranteed by a federal agency or instrumentality as government securities. Although such a guarantee helps protect against credit risk, it does not eliminate it entirely or reduce other risks.

Additional Information Related to Freddie Mac and Fannie Mae. The extreme and unprecedented volatility and disruption that impacted the capital and credit markets beginning in 2008 led to market concerns regarding the ability of Freddie Mac and Fannie Mae to withstand future credit losses associated with securities held in their investment portfolios, and on which they provide guarantees, without the direct support of the federal government. On September 7, 2008, Freddie Mac and Fannie Mae were placed under the conservatorship of the Federal Housing Finance Agency (FHFA). Under the plan of conservatorship, the FHFA assumed control of, and generally has the power to direct, the operations of Freddie Mac and Fannie Mae, and is empowered to exercise all powers collectively held by their respective shareholders, directors and officers, including the power to: (1) take over the assets of and operate Freddie Mac and Fannie Mae with all the powers of the shareholders, the directors and the officers of
Freddie Mac and Fannie Mae and conduct all business of Freddie Mac and Fannie Mae; (2) collect all obligations and money due to Freddie Mac and Fannie Mae; (3) perform all functions of Freddie Mac and Fannie Mae which are consistent with the conservator’s appointment; (4) preserve and conserve the assets and property of Freddie Mac and Fannie Mae; and (5) contract for assistance in fulfilling any function, activity, action or duty of the conservator.

In connection with the actions taken by the FHFA, the Treasury has entered into certain preferred stock purchase agreements (SPAs) with each of Freddie Mac and Fannie Mae which establish the Treasury as the holder of a new class of senior preferred stock in each of Freddie Mac and Fannie Mae. The senior preferred stock was issued in connection with financial contributions from the Treasury to Freddie Mac and Fannie Mae. Although the SPAs are subject to amendment from time to time, currently the Treasury is obligated to provide such financial contributions up to an aggregate maximum amount determined by a formula set forth in the SPAs, and until such aggregate maximum amount is reached, there is not a specific end date to the Treasury’s obligations.

The future status and role of Freddie Mac and Fannie Mae could be impacted by (among other things) the actions taken and restrictions placed on Freddie Mac and Fannie Mae by the FHFA in its role as conservator, the restrictions placed on Freddie Mac’s and Fannie Mae’s operations and activities under the SPAs, market responses to developments at Freddie Mac and Fannie Mae, downgrades or upgrades in the credit ratings assigned to Freddie Mac and Fannie Mae by nationally recognized statistical rating organizations (NRSROs) or ratings services, and future legislative and regulatory action that alters the operations, ownership, structure and/or mission of these institutions, each of which may, in turn, impact the value of, and cash flows on, any securities guaranteed by Freddie Mac and Fannie Mae.

In addition, the future of Freddie Mac and Fannie Mae, and other U.S. government-sponsored enterprises that are not backed by the full faith and credit of the U.S. government (GSEs), remains in question as the U.S. government continues to consider options ranging from structural reform, nationalization, privatization or consolidation, to outright elimination. The issues that have led to significant U.S. government support for Freddie Mac and Fannie Mae have sparked serious debate regarding the continued role of the U.S. government in providing mortgage loan liquidity.

**Commercial Paper (A Type of Corporate Debt Security)**

Commercial paper is an issuer’s obligation with a maturity of less than nine months. Companies typically issue commercial paper to pay for current expenditures. Most issuers constantly reissue their commercial paper and use the proceeds (or bank loans) to repay maturing paper. If the issuer cannot continue to obtain liquidity in this fashion, its commercial paper may default. The short maturity of commercial paper generally reduces both the market and credit risks as compared to other debt securities of the same issuer.

**Demand Instruments (A Type of Corporate Debt Security)**

Demand instruments are corporate debt securities that require the issuer or a third party, such as a dealer or bank (the “Demand Provider”), to repurchase the security for its face value upon demand. Some demand instruments are “conditional,” so that the occurrence of certain conditions relieves the Demand Provider of its obligation to repurchase the security. Other demand instruments are “unconditional,” so that there are no conditions under which the Demand Provider’s obligation to repurchase the security can terminate. The Fund treats demand instruments as short-term securities, even though their stated maturity may extend beyond one year.

**Municipal Securities (A Fixed-Income Security)**

Municipal securities are issued by states, counties, cities and other political subdivisions and authorities. Although many municipal securities are exempt from federal income tax, the Fund may invest in taxable municipal securities.

**Mortgage-Backed Securities (A Fixed-Income Security)**

The Fund may invest in mortgage-backed securities primarily by investing in another investment company (which is not available for general investment by the public) that owns those securities and that is advised by an affiliate of the Adviser. This other investment company is managed independently of the Fund and may incur additional administrative expenses. Therefore, any such investment by the Fund may be subject to duplicate expenses. However, the Adviser believes that the benefits and efficiencies of this approach should outweigh the potential additional expenses. The Fund may also invest in such securities directly.

**Non-Governmental Mortgage-Backed Securities (A Type of Mortgage-Backed Security)**

Non-governmental mortgage-backed securities (including non-governmental CMOs) are issued by private entities, rather than by U.S. government agencies. The non-governmental mortgage-backed securities in which the Fund invests will be treated as mortgage-related, asset-backed securities. These securities involve credit risk and liquidity risk. The degree of risks will depend significantly on the ability of borrowers to make payments on the underlying mortgages and the seniority of the security held by the Fund with respect to such payments.
Collateralized Mortgage Obligations (A Type of Mortgage-Backed Security)

CMOs, including interests in real estate mortgage investment conduits (REMICs), allocate payments and prepayments from an underlying pass-through certificate among holders of different classes of mortgage-backed securities. This creates different prepayment and interest rate risks for each CMO class. All CMOs purchased by the Fund are investment grade, as rated by an NRSRO.

The degree of increased or decreased prepayment risks depends upon the structure of the CMOs. However, the actual returns on any type of mortgage-backed security depend upon the performance of the underlying pool of mortgages, which no one can predict and will vary among pools.

Sequential CMOs (A Type of CMO)

In a sequential pay CMO, one class of CMOs receives all principal payments and prepayments. The next class of CMOs receives all principal payments after the first class is paid off. This process repeats for each sequential class of CMO. As a result, each class of sequential pay CMOs reduces the prepayment risks of subsequent classes.

PACs, TACs and Companion Classes (Types of CMOs)

More sophisticated CMOs include planned amortization classes (PACs) and targeted amortization classes (TACs). PACs and TACs are issued with companion classes. PACs and TACs receive principal payments and prepayments at a specified rate. The companion classes receive principal payments and prepayments in excess of the specified rate. In addition, PACs will receive the companion classes’ share of principal payments, if necessary, to cover a shortfall in the prepayment rate. This helps PACs and TACs to control prepayment risks by increasing the risks to their companion classes.

IOs and POs (Types of CMOs)

CMOs may allocate interest payments to one class (“Interest Only” or IOs) and principal payments to another class (“Principal Only” or POs). POs increase in value when prepayment rates increase. In contrast, IOs decrease in value when prepayments increase, because the underlying mortgages generate less interest payments. However, IOs tend to increase in value when interest rates rise (and prepayments decrease), making IOs a useful hedge against interest rate risks.

Floaters and Inverse Floaters (Types of CMOs)

Another variant allocates interest payments between two classes of CMOs. One class (“Floaters”) receives a share of interest payments based upon a market index such as the London Interbank Offered Rate (LIBOR). The other class (“Inverse Floaters”) receives any remaining interest payments from the underlying mortgages. Floater classes receive more interest (and Inverse Floater classes receive correspondingly less interest) as interest rates rise. This shifts prepayment and interest rate risks from the Floater to the Inverse Floater class, reducing the price volatility of the Floater class and increasing the price volatility of the Inverse Floater class.

Z Classes and Residual Classes (Types of CMOs)

CMOs must allocate all payments received from the underlying mortgages to some class. To capture any unallocated payments, CMOs generally have an accrual (Z) class. Z classes do not receive any payments from the underlying mortgages until all other CMO classes have been paid off. Once this happens, holders of Z class CMOs receive all payments and prepayments. Similarly, REMICs have residual interests that receive any mortgage payments not allocated to another REMIC class.

Inflation-Protected Securities (A Fixed-Income Security)

Inflation-protected securities are fixed-income securities whose principal value or interest rate is periodically adjusted according to the rate of inflation. If the index measuring inflation falls (deflation), the principal value or interest rate of the securities will be adjusted downward and consequently the interest payable on these securities will be reduced. U.S. Treasury Inflation-Protected Securities, also known as TIPS, are adjusted as to principal; repayment of the original principal upon maturity of the security is guaranteed if the security is purchased when originally issued. With respect to other types of inflation-protected securities that are adjusted to the principal amount, the adjusted principal value of the security repaid at maturity may be less than the original principal. Most other types of inflation-protected securities, however, are adjusted with respect to the interest rate, which has a minimum coupon of 0%, and the principal value does not change.

Bank Instruments (A Fixed-Income Security)

Bank instruments are unsecured interest bearing deposits with banks. Bank instruments include, but are not limited to, bank accounts, time deposits, certificates of deposit and banker’s acceptances. Yankee instruments are denominated in U.S. dollars and issued by U.S. branches of foreign banks. Eurodollar instruments are denominated in U.S. dollars and issued by non-U.S. branches of U.S. or foreign banks.
Insurance Contracts (A Fixed-Income Security)

Insurance contracts include guaranteed investment contracts, funding agreements and annuities. Insurance contracts generally provide that the purchaser will deposit money with the insurance company and the insurance company will pay interest for the life of the contract and return the principal at maturity. The Fund treats these contracts as fixed-income securities.

Zero-Coupon Securities (A Fixed-Income Security)

Zero-coupon securities do not pay interest or principal until final maturity unlike debt securities that provide periodic payments of interest (referred to as a coupon payment). Investors buy zero-coupon securities at a price below the amount payable at maturity. The difference between the purchase price and the amount paid at maturity represents interest on the zero-coupon security. Investors must wait until maturity to receive interest and principal, which increases the interest rate and credit risks of a zero-coupon security.

There are many forms of zero-coupon securities. Some are issued at a discount and are referred to as zero coupon or capital appreciation bonds. Others are created from interest bearing bonds by separating the right to receive the bond’s coupon payments from the right to receive the bond’s principal due at maturity, a process known as coupon stripping. Treasury STRIPs, IOs and POs are the most common forms of stripped zero-coupon securities. In addition, some securities give the issuer the option to deliver additional securities in place of cash interest payments, thereby increasing the amount payable at maturity. These are referred to as pay-in-kind, PIK securities, or toggle securities.

LOAN INSTRUMENTS (A FIXED-INCOME SECURITY)

The Fund may invest in loans and loan-related instruments, which are generally interests in amounts owed by a corporate, governmental or other borrower to lenders or groups of lenders known as lending syndicates (loans and loan participations). Such instruments include, but are not limited to, interests in trade finance loan transactions, pre-export/import finance transactions, factoring, syndicated loan transactions and forfaiting transactions.

Trade finance refers generally to loans made to producers, sellers, importers and/or exporters in relation to commodities, goods or services. Such loans typically have short-to-medium term maturities and will generally be self-liquidating (i.e., as the goods or commodities are sold, proceeds from payments for such goods or commodities are used to pay the principal on the loan prior to being distributed to the borrower). These trade finance structures are subject to significant individual variation but typical structures may include but not be limited to the following:

- **Buyer’s Credit.** An extension of credit typically made by a bank to a buyer of goods (i.e., importer) to finance the purchase of goods under a commercial contract of sale.

- **Contract Frustration and Trade Credit Indemnity.** An insurance policy issued by an insurer in favor of an insured (typically a supplier or a bank) that provides conditional coverage to the insured against loss incurred as a result of non-payment/non-delivery by an obligor involved in a trade transaction.

- **Cross Border Leases.** Cross border leases, often structured with insignificant residual value.

- **Export Credit Agency Financing.** A loan where an export credit agency act as lender, co-lender or guarantor.

- **Import Finance.** An extension of credit made to an importer that finances his imports.

- **Inventory Finance.** An extension of credit made to a borrowing entity (be it an importer or exporter) secured against the physical inventory held and owned by that borrower. The inventory may be held in a warehouse.

- **Letter of Credit (L/C).** A written undertaking, or obligation, of a bank made at the request of its customer (usually an importer) to honor or pay an exporter against presentation of trade documents that comply with terms specified in the letter of credit.

- **Multilateral Agency Financing.** A loan where a multilateral agency acts as either a lender or a co-lender. Such a loan may benefit from preferred creditor status in the event of shortages of foreign exchange that may be experienced by sovereign governments.

- **Pre-export Finance.** An extension of credit to an exporter before export of the goods has taken place. This can be secured against the subject goods or sales proceeds, or unsecured.

- **Prepayment Agreement.** An extension of credit to an exporter where the source of pay-back is through the future export of goods. The difference between Pre-export finance and a Prepayment agreement is that the latter arrangement may involve the buyer of the goods as a contractual party and is in effect a payment for goods in advance of delivery.

- **Promissory Notes, Bills of Exchange and Other Forms of Negotiable Instrument.** A written promise to pay issued by (or drawn on) an obligor in favor of a beneficiary.

- **Receivables.** Receivables or flows of receivables created in consideration for the transfer of goods and services.

- **Supplier Credit.** An extension of credit made by a supplier (or exporter) to an importer to finance a purchase of goods. Banks or other lenders may purchase or participate in the credit instrument if the instrument permits transfer.
**Trade Finance Related Loans and Other Loan Assignments and Participations.** The Fund expects primarily to purchase trade finance loans and other loans by assignment, transfer or novation from a participant in the original syndicate of lenders or from subsequent holders of such interests. The Fund may also purchase participations on a primary basis from a mandated lead arranger during the formation of the original syndicate making such loans. See the headings “Loan Assignments” and “Loan Participations” below for a complete description of such loan assignments and loan participations.

Investments in certain loans have additional risks that result from the use of agents and other interposed financial institutions. Such loans are structured and administered by a financial institution (e.g., a commercial bank) that acts as the agent of the lending syndicate. The agent bank, which may or may not also be a lender, typically administers and enforces the loan on behalf of the lenders in the lending syndicate. In addition, an institution, typically but not always the agent bank, holds the collateral, if any, on behalf of the lenders. A financial institution’s employment as an agent bank might be terminated for a number of reasons, for example, in the event that it fails to observe a requisite standard of care or becomes insolvent. A successor agent bank would generally be appointed to replace the terminated agent bank, and assets held by the agent bank under the loan agreement likely would remain available to holders of such indebtedness. However, if assets held by the agent bank for the benefit of the Fund were determined to be subject to the claims of the agent bank’s general creditors, the Fund might incur certain costs and delays in realizing payment on a loan or loan participation and could suffer a loss of principal and/or interest. In situations involving other interposed financial institutions (e.g., an insurance company or government agency) similar risks may arise.

Loan instruments may be secured or unsecured. If secured, then the lenders have been granted rights to specific property, which is commonly referred to as collateral. The purpose of securing loans is to allow the lenders to exercise rights over the collateral if a loan is not repaid as required by the terms of the loan agreement. Collateral may include security interests in receivables, goods, commodities, or real property. With regard to trade finance loan transactions the collateral itself may be the source of proceeds to repay the loan (i.e., the borrower’s ability to repay the loan will be dependent on the borrower’s ability to sell, and the purchaser’s ability to buy, the goods or commodities that are collateral for the loan).

Interests in loan instruments may also be tranched or tiered with respect to collateral rights. Unsecured loans expose the lenders to increased credit risk.

The loan instruments in which the Fund may invest may involve borrowers, agent banks, co-lenders and collateral located both in the United States and outside of the United States (in both developed and emerging markets).

The Fund treats loan instruments as a type of fixed-income security. Investments in loan instruments may expose the Fund to interest rate risk, risks of investing in foreign securities, credit risk, liquidity risk, risks of noninvestment-grade securities, risks of emerging markets and leverage risk. (For purposes of the descriptions in this prospectus of these various risks, references to “issuer,” include borrowers under loan instruments.) Many loan instruments incorporate risk mitigation, credit enhancement (e.g., standby letters of credit) and insurance products into their structures, in order to manage these risks. There is no guarantee that these risk management techniques will work as intended and may expose the Fund to credit enhancement risk.

Loans and loan-related instruments are generally considered to be illiquid due to the length of time required to transfer an interest in a loan or a related instrument. Additionally, in the case of some loans, such as those related to trade finance, there is a limited secondary market. The liquidity of a particular loan will be determined by the Adviser under guidelines adopted by the Fund’s board.

**EQUITY SECURITIES**

Equity securities represent a share of an issuer’s earnings and assets, after the issuer pays its liabilities. The Fund cannot predict the income it will receive from equity securities because issuers generally have discretion as to the payment of any dividends or distributions. However, equity securities offer greater potential for appreciation than many other types of securities, because their value increases directly with the value of the issuer’s business.

The following describes the types of equity securities the Fund may hold.

**Common Stocks**

Common stocks are the most prevalent type of equity security. Common stocks receive the issuer’s earnings after the issuer pays its creditors and any preferred stockholders. As a result, changes in an issuer’s earnings directly influence the value of its common stock.

**Preferred Stocks**

Preferred stocks have the right to receive specified dividends or distributions before the issuer makes payments on its common stock. Some preferred stocks also participate in dividends and distributions paid on common stock. Preferred stocks may also permit the issuer to redeem the stock. The Fund will treat such redeemable preferred stock as a fixed-income security.
Interests in Other Limited Liability Companies

Entities such as limited partnerships, limited liability companies, business trusts and companies organized outside the United States may issue securities comparable to common or preferred stock.

Real Estate Investment Trusts (REITs)

REITs are real estate investment trusts (including foreign REITs and REIT-like entities) that lease, operate and finance commercial real estate. REITs in the United States are exempt from federal corporate income tax if they limit their operations and distribute most of their income. Such tax requirements limit a U.S. REIT’s ability to respond to changes in the commercial real estate market.

Warrants

Warrants give the Fund the option to buy the issuer’s equity securities at a specified price (the “exercise price”) at a specified future date (the “expiration date”). The Fund may buy the designated securities by paying the exercise price before the expiration date. Warrants may become worthless if the price of the stock does not rise above the exercise price by the expiration date. This increases the market risks of warrants as compared to the underlying security. Rights are the same as warrants, except companies typically issue rights to existing stockholders.

Convertible Securities (A Fixed-Income Security)

Convertible securities are fixed-income securities that the Fund has the option to exchange for equity securities at a specified conversion price. The option allows the Fund to realize additional returns if the market price of the equity securities exceeds the conversion price. For example, the Fund may hold fixed-income securities that are convertible into shares of common stock at a conversion price of $10 per share. If the market value of the shares of common stock reached $12, the Fund could realize an additional $2 per share by converting its fixed-income securities.

Convertible securities have lower yields than comparable fixed-income securities. In addition, at the time a convertible security is issued the conversion price exceeds the market value of the underlying equity securities. Thus, convertible securities may provide lower returns than non-convertible, fixed-income securities or equity securities depending upon changes in the market price of the underlying equity securities. However, convertible securities permit the Fund to realize some of the potential appreciation of the underlying equity securities with less risk of losing its initial investment.

The Fund treats convertible securities as both fixed-income and equity securities for purposes of its investment policies and limitations, because of their unique characteristics.

The Fund does not limit convertible securities by rating, and there is no minimal acceptance rating for a convertible security to be purchased or held in the Fund. Therefore, the Fund invests in convertible securities irrespective of their ratings. This could result in the Fund purchasing and holding, without limit, convertible securities rated below investment grade by an NRSRO.

Foreign Securities

Along with the risks normally associated with domestic securities of the same type, foreign securities are subject to currency risks and risks of foreign investing.

Depositary Receipts (A Type of Foreign Equity Security)

Depositary receipts represent interests in underlying securities issued by a foreign company. Depositary receipts are not traded in the same market as the underlying security. The foreign securities underlying American Depositary Receipts (ADRs) are traded outside the United States. ADRs provide a way to buy shares of foreign-based companies in the United States rather than in overseas markets. ADRs are also traded in U.S. dollars, eliminating the need for foreign exchange transactions. The foreign securities underlying European Depositary Receipts (EDRs), Global Depositary Receipts (GDRs) and International Depositary Receipts (IDRs), are traded globally or outside the United States. Depositary receipts involve many of the same risks of investing directly in foreign securities, including currency risks and risks of foreign investing.

Foreign Exchange Contracts

In order to convert U.S. dollars into the currency needed to buy a foreign security, or to convert foreign currency received from the sale of a foreign security into U.S. dollars, the Fund may enter into spot currency trades. In a spot trade, the Fund agrees to exchange one currency for another at the current exchange rate. The Fund may also enter into derivative contracts in which a foreign currency is an underlying asset. The exchange rate for currency derivative contracts may be higher or lower than the spot exchange rate. Use of these derivative contracts may increase or decrease the Fund’s exposure to currency risks.
Foreign government securities generally consist of fixed-income securities supported by national, state or provincial governments or similar political subdivisions. Foreign government securities also include debt obligations of supranational entities, such as international organizations designed or supported by governmental entities to promote economic reconstruction or development, international banking institutions and related government agencies. Examples of these include, but are not limited to, the International Bank for Reconstruction and Development (the “World Bank”), the Asian Development Bank, the European Investment Bank and the Inter-American Development Bank.

Foreign government securities also include fixed-income securities of quasi-governmental agencies that are either issued by entities owned by a national, state or equivalent government or are obligations of a political unit that are not backed by the national government’s full faith and credit. Further, foreign government securities include mortgage-related securities issued or guaranteed by national, state or provincial governmental instrumentalities, including quasi-governmental agencies.

**DERIVATIVE CONTRACTS**

Derivative contracts are financial instruments that require payments based upon changes in the values of designated securities, commodities, currencies, indices, or other assets or instruments including other derivative contracts, (each a “Reference Instrument” and collectively, “Reference Instruments”). Each party to a derivative contract may sometimes be referred to as a counterparty. Some derivative contracts require payments relating to an actual, future trade involving the Reference Instrument. These types of derivatives are frequently referred to as “physically settled” derivatives. Other derivative contracts require payments relating to the income or returns from, or changes in the market value of, a Reference Instrument. These types of derivatives are known as “cash settled” derivatives, since they require cash payments in lieu of delivery of the Reference Instrument.

Many derivative contracts are traded on securities or commodities exchanges. In this case, the exchange sets all the terms of the contract except for the price. Investors make payments due under their contracts through the exchange. Most exchanges require investors to maintain margin accounts through their brokers to cover their potential obligations to the exchange. Parties to the contract make (or collect) daily payments to the margin accounts to reflect losses (or gains) in the value of their contracts. This protects investors against potential defaults by the other party to the contract. Trading contracts on an exchange also allows investors to close out their contracts by entering into offsetting contracts.

For example, the Fund could close out an open contract to buy an asset at a future date by entering into an offsetting contract to sell the same asset on the same date. If the offsetting sale price is more than the original purchase price, the Fund realizes a gain; if it is less, the Fund realizes a loss. Exchanges may limit the amount of open contracts permitted at any one time. Such limits may prevent the Fund from closing out a position. If this happens, the Fund will be required to keep the contract open (even if it is losing money on the contract), and to make any payments required under the contract (even if it has to sell portfolio securities at unfavorable prices to do so). Inability to close out a contract could also harm the Fund by preventing it from disposing of or trading any assets it has been using to secure its obligations under the contract.

The Fund may also trade derivative contracts over-the-counter (OTC) in transactions negotiated directly between the Fund and a financial institution. OTC contracts do not necessarily have standard terms, so they may be less liquid and more difficult to close-out than exchange-traded contracts. In addition, OTC contracts with more specialized terms may be more difficult to value than exchange traded contracts, especially in times of financial stress.

The market for swaps and other OTC derivatives was largely unregulated prior to the enactment of federal legislation known as the Dodd-Frank Wall Street Reform and Consumer Protection Act (the “Dodd-Frank Act”). Regulations enacted by the Commodity Futures Trading Commission (the CFTC) under the Dodd-Frank Act require the Fund to clear certain swap contracts through a clearing house or central counterparty (a CCP).

To clear a swap through the CCP, the Fund will submit the contract to, and post margin with, a futures commission merchant (FCM) that is a clearing house member. The Fund may enter into the swap with a financial institution other than the FCM and arrange for the contract to be transferred to the FCM for clearing, or enter into the contract with the FCM itself. If the Fund must centrally clear a transaction, the CFTC’s regulations also generally require that the swap be executed on registered exchange or through a market facility that is known as a swap execution facility or SEF. Central clearing is presently required only for certain swaps, the CFTC is expected to impose a mandatory central clearing requirement for additional derivative instruments over time.

The CCP, SEF and FCM are all subject to regulatory oversight by the CFTC. In addition, most derivative market participants are now regulated as swap dealers or major swap participants and are subject to certain minimum capital and margin requirements and business conduct standards. Similar regulatory requirements are expected to apply to derivative contracts that are subject to the jurisdiction of the SEC, although the SEC has not yet finalized its regulations. In addition, uncleared OTC swaps will be subject to regulatory collateral requirements that could adversely affect the Fund’s ability to enter into swaps in the OTC market. These developments could cause the Fund to terminate new or existing swap agreements or to realize amounts to be received under such instruments at an inopportune time.
Until the mandated rulemaking and regulations are implemented completely, it will not be possible to determine the complete impact of the Dodd-Frank Act and related regulations on the Fund.

Depending on how the Fund uses derivative contracts and the relationships between the market value of a derivative contract and the Reference Instrument, derivative contracts may increase or decrease the Fund’s exposure to the risks of the Reference Instrument, and may also expose the fund to liquidity and leverage risks. OTC contracts also expose the Fund to credit risks in the event that a counterparty defaults on the contract, although this risk may be mitigated by submitting the contract for clearing through a CCP.

The Fund may invest in a derivative contract if it is permitted to own, invest in, or otherwise have economic exposure to the Reference Instrument. The Fund is not required to own a Reference Instrument in order to buy or sell a derivative contract relating to that Reference Instrument. The Fund may trade in the following specific types and/or combinations of derivative contracts:

**Futures Contracts (A Type of Derivative)**

Futures contracts provide for the future sale by one party and purchase by another party of a specified amount of a Reference Instrument at a specified price, date and time. Entering into a contract to buy a Reference Instrument is commonly referred to as buying a contract or holding a long position in the asset. Entering into a contract to sell a Reference Instrument is commonly referred to as selling a contract or holding a short position in the Reference Instrument. Futures contracts are considered to be commodity contracts. The Adviser has claimed an exclusion from the definition of the term “commodity pool operator” under the Commodity Exchange Act with respect to the Fund and, therefore, is not subject to registration or regulation with respect to the Fund. Futures contracts traded OTC are frequently referred to as forward contracts. The Fund can buy or sell financial futures (such as interest rate futures, index futures and security futures), as well as, currency futures and currency forward contracts.

**Interest-Rate Futures**

An interest-rate futures contract is an exchange-traded contract for which the Reference Instrument is an interest-bearing, fixed-income security or an inter-bank deposit. Two examples of common interest rate futures contracts are U.S. Treasury futures contracts and Eurodollar futures contracts. The Reference Instrument for a U.S. Treasury futures contract is a U.S. Treasury security. The Reference Instrument for a Eurodollar futures contract is the London Interbank Offered Rate (commonly referred to as LIBOR); Eurodollar futures contracts enable the purchaser to obtain a fixed rate for the lending of funds over a stated period of time and the seller to obtain a fixed rate for a borrowing of funds over that same period.

**Index Futures**

An index futures contract is an exchange-traded contract to make or receive a payment based upon changes in the value of an index. An index is a statistical composite that measures changes in the value of designated Reference Instruments within the index.

**Security Futures**

A security futures contract is an exchange-traded contract to purchase or sell in the future a specific quantity of a security (other than a Treasury security) or a narrow-based securities index at a certain price. Presently, the only available security futures contracts use shares of a single equity security as the Reference Instrument. However, it is possible that in the future security futures contracts will be developed that use a single fixed-income security as the Reference Instrument.

**Currency Futures and Currency Forward Contracts (Types of Futures Contracts)**

A currency futures contract is an exchange-traded contract to buy or sell a particular currency at a specific price at some time in the future (commonly three months or more). A currency forward contract is not an exchange-traded contract and represents an obligation to purchase or sell a specific currency at a future date, at a price set at the time of the contract and for a period agreed upon by the parties which may be either a window of time or a fixed number of days from the date of the contract. Currency futures and forward contracts are highly volatile, with a relatively small price movement potentially resulting in substantial gains or losses to the Fund. Additionally, the Fund may lose money on currency futures and forward contracts if changes in currency rates do not occur as anticipated or if the Fund’s counterparty to the contract were to default.

**Option Contracts (A Type of Derivative)**

Option contracts (also called “options”) are rights to buy or sell a Reference Instrument for a specified price (the exercise price) during, or at the end of, a specified period. The seller (or writer) of the option receives a payment, or premium, from the buyer, which the writer keeps regardless of whether the buyer uses (or exercises) the option. Options may be bought or sold on a wide variety of Reference Instruments. Options that are written on futures contracts will be subject to margin requirements similar to those applied to futures contracts.
The Fund may buy and/or sell the following types of options:

**Call Options**
A call option gives the holder (buyer) the right to buy the Reference Instrument from the seller (writer) of the option. The Fund may use call options in the following ways:
- Buy call options on a Reference Instrument in anticipation of an increase in the value of the Reference Instrument; and
- Write call options on a Reference Instrument to generate income from premiums, and in anticipation of a decrease or only limited increase in the value of the Reference Instrument. If the Fund writes a call option on a Reference Instrument that it owns and that call option is exercised, the Fund foregoes any possible profit from an increase in the market price of the Reference Instrument over the exercise price plus the premium received.

**Put Options**
A put option gives the holder the right to sell the Reference Instrument to the writer of the option. The Fund may use put options in the following ways:
- Buy put options on a Reference Instrument in anticipation of a decrease in the value of the Reference Instrument; and
- Write put options on a Reference Instrument to generate income from premiums, and in anticipation of an increase or only limited decrease in the value of the Reference Instrument. In writing puts, there is a risk that the Fund may be required to take delivery of the Reference Instrument when its current market price is lower than the exercise price.

The Fund may also buy or write options, as needed, to close out existing option positions. Finally, the Fund may enter into combinations of options contracts in an attempt to benefit from changes in the prices of those options contracts (without regard to changes in the value of the Reference Instrument).

**Swap Contracts (A Type of Derivative)**
A swap contract (also known as a “swap”) is a type of derivative contract in which two parties agree to pay each other (swap) the returns derived from Reference Instruments. Most swaps do not involve the delivery of the underlying assets by either party, and the parties might not own the Reference Instruments. The payments are usually made on a net basis so that, on any given day, the Fund would receive (or pay) only the amount by which its payment under the contract is less than (or exceeds) the amount of the other party’s payment. Swap agreements are sophisticated instruments that can take many different forms and are known by a variety of names. Common swap agreements that the Fund may use include:

**Interest Rate Swaps**
Interest rate swaps are contracts in which one party agrees to make regular payments equal to a fixed or floating interest rate times a stated principal amount (commonly referred to as a “notional principal amount”) in return for payments equal to a different fixed or floating rate times the same principal amount, for a specific period. For example, a $10 million London Interbank Offered Rate (commonly referred to as LIBOR) swap would require one party to pay the equivalent of the London Interbank Offered Rate of interest (which fluctuates) on $10 million principal amount in exchange for the right to receive the equivalent of a stated fixed rate of interest on $10 million principal amount.

**Caps and Floors (A Type of Swap Contract)**
Caps and Floors are contracts in which one party agrees to make payments only if an interest rate or index goes above (Cap) or below (Floor) a certain level in return for a fee from the other party.

**Total Return Swaps**
A total return swap is an agreement between two parties whereby one party agrees to make payments of the total return from a Reference Instrument (or a basket of such instruments) during the specified period, in return for payments equal to a fixed or floating rate of interest or the total return from another Reference Instrument. Alternately, a total return swap can be structured so that one party will make payments to the other party if the value of a Reference Instrument increases, but receive payments from the other party if the value of that instrument decreases.

**Credit Default Swaps**
A credit default swap (CDS) is an agreement between two parties whereby one party (the “Protection Buyer”) agrees to make payments over the term of the CDS to the other party (the “Protection Seller”), provided that no designated event of default, restructuring or other credit related event (each a “Credit Event”) occurs with respect to the Reference Instrument that is usually a particular bond, loan or the unsecured credit of an issuer, in general (the “Reference Obligation”). Many CDS are physically settled, which means that if a Credit Event occurs, the Protection Seller must pay the Protection Buyer the full notional value, or “par value,” of the Reference Obligation in exchange for delivery by the Protection Buyer of the Reference Obligation or another similar obligation issued by the issuer of the Reference Obligation (the “Deliverable Obligation”). The Counterparties agree to the
characteristics of the Deliverable Obligation at the time that they enter into the CDS. Alternately, a CDS can be “cash-settled,” which means that upon the occurrence of a Credit Event, the Protection Buyer will receive a payment from the Protection Seller equal to the difference between the par amount of the Reference Obligation and its market value at the time of the Credit Event. The Fund may be either the Protection Buyer or the Protection Seller in a CDS. If the Fund is a Protection Buyer and no Credit Event occurs, the Fund will lose its entire investment in the CDS (i.e., an amount equal to the payments made to the Protection Seller over the term of the CDS). However, if a Credit Event occurs, the Fund (as Protection Buyer) will deliver the Deliverable Obligation and receive a payment equal to the full notional value of the Reference Obligation, even though the Reference Obligation may have little or no value. If the Fund is the Protection Seller and no Credit Event occurs, the Fund will receive a fixed rate of income throughout the term of the CDS. However, if a Credit Event occurs, the Fund (as Protection Seller) will pay the Protection Buyer the full notional value of the Reference Obligation and receive the Deliverable Obligation from the Protection Buyer. A CDS may involve greater risks than if the Fund invested directly in the Reference Obligation. For example, a CDS may increase credit risk since the Fund has exposure to both the issuer of the Reference Obligation and the Counterparty to the CDS.

Volatility Swaps

A volatility swap is an agreement between two parties to make payments based on changes in the volatility of a Reference Instrument over a stated period of time. Specifically, one party will be required to make a payment to the other party if the volatility of a Reference Instrument increases over an agreed upon period of time, but will be entitled to receive a payment from the other party if the volatility decreases over that time period. A volatility swap that requires a single payment on a stated future date will be treated as a forward contract. Payments on a volatility swap will be greater if they are based upon the mathematical square of volatility (i.e., the measured volatility multiplied by itself, which is referred to as “variance”). This type of a volatility swap is frequently referred to as a variance swap.

OTHER INVESTMENTS, TRANSACTIONS, TECHNIQUES

Repurchase Agreements

Repurchase agreements are transactions in which the Fund buys a security from a dealer or bank and agrees to sell the security back at a mutually agreed-upon time and price. The repurchase price exceeds the sale price, reflecting the Fund’s return on the transaction. This return is unrelated to the interest rate on the underlying security. The Fund will enter into repurchase agreements only with banks and other recognized financial institutions, such as securities dealers, deemed creditworthy by the Adviser.

The Fund’s custodian or subcustodian will take possession of the securities subject to repurchase agreements. The Adviser or subcustodian will monitor the value of the underlying security each day to ensure that the value of the security always equals or exceeds the repurchase price.

Repurchase agreements are subject to credit risks.

Reverse Repurchase Agreements

Reverse repurchase agreements (which are considered a type of special transaction for asset segregation or asset coverage purposes) are repurchase agreements in which the Fund is the seller (rather than the buyer) of the securities, and agrees to repurchase them at an agreed-upon time and price. A reverse repurchase agreement may be viewed as a type of borrowing by the Fund. Reverse repurchase agreements are subject to credit risks. In addition, reverse repurchase agreements create leverage risks because the Fund must repurchase the underlying security at a higher price, regardless of the market value of the security at the time of repurchase.

Delayed Delivery Transactions

Delayed delivery transactions, including when issued transactions, are arrangements in which the Fund buys securities for a set price, with payment and delivery of the securities scheduled for a future time. During the period between purchase and settlement, no payment is made by the Fund to the issuer and no interest accrues to the Fund. The Fund records the transaction when it agrees to buy the securities and reflects their value in determining the price of its shares. Settlement dates may be a month or more after entering into these transactions so that the market values of the securities bought may vary from the purchase prices. Therefore, delayed delivery transactions create interest rate risks for the Fund. Delayed delivery transactions also involve credit risks in the event of a counterparty default.

Hybrid Instruments

Hybrid instruments combine elements of two different kinds of securities or financial instruments (such as a derivative contract). Frequently, the value of a hybrid instrument is determined by reference to changes in the value of a Reference Instrument (that is a designated security, commodity, currency, index, or other asset or instrument including a derivative contract). Hybrid instruments can take on many forms including, but not limited to, the following forms. First, a common form of a hybrid instrument combines
elements of a derivative contract with those of another security (typically a fixed-income security). In this case all or a portion of the interest or principal payable on a hybrid security is determined by reference to changes in the price of a Reference Instrument. Second, a hybrid instrument may also combine elements of a fixed-income security and an equity security. Third, hybrid instruments may include convertible securities with conversion terms related to a Reference Instrument.

Depending on the type and terms of the hybrid instrument, its risks may reflect a combination of the risks of investing in the Reference Instrument with the risks of investing in other securities, currencies and derivative contracts. Thus, an investment in a hybrid instrument may entail significant risks in addition to those associated with traditional securities or the Reference Instrument. Hybrid instruments are also potentially more volatile than traditional securities or the Reference Instrument. Moreover, depending on the structure of the particular hybrid, it may expose the Fund to leverage risks or carry liquidity risks.

**Credit Linked Note (A Type of Hybrid Instrument)**

A credit linked note (CLN) is a type of hybrid instrument in which a special purpose entity issues a structured note (the “Note Issuer”) with respect to which the Reference Instrument is a single bond, a portfolio of bonds, or the unsecured credit of an issuer, in general (each a “Reference Credit”). The purchaser of the CLN (the “Note Purchaser”) invests a par amount and receives a payment during the term of the CLN that equals a fixed or floating rate of interest equivalent to a high rated funded asset (such as a bank certificate of deposit) plus an additional premium that relates to taking on the credit risk of the Reference Credit. Upon maturity of the CLN, the Note Purchaser will receive a payment equal to: (i) the original par amount paid to the Note Issuer, if there is no occurrence of a designated event of default, restructuring or other credit event (each a “Credit Event”) with respect to the issuer of the Reference Credit; or (ii) the market value of the Reference Credit, if a Credit Event has occurred. Depending upon the terms of the CLN, it is also possible that the Note Purchaser may be required to take physical delivery of the Reference Credit in the event of Credit Event. Most credit linked notes use a corporate bond (or a portfolio of corporate bonds) as the Reference Credit. However, almost any type of fixed-income security (including foreign government securities), index or derivative contract (such as a credit default swap) can be used as the Reference Credit. CLNs are also subject to the credit risk of the special purpose entity which issued the credit linked note.

**Equity Linked Note (A Type of Hybrid Instrument)**

An equity linked note (ELN) is a type of hybrid instrument that provides the noteholder with exposure to a single equity security, a basket of equity securities, or an equity index (the “Reference Equity Instrument”). Typically, an ELN pays interest at agreed rates over a specified time period and, at maturity, either converts into shares of a Reference Equity Instrument or returns a payment to the noteholder based on the change in value of a Reference Equity Instrument.

**Asset Segregation**

In accordance with SEC and SEC staff positions regarding the interpretation of the Investment Company Act of 1940 (“1940 Act”), with respect to derivatives that create a future payment obligation of the Fund, the Fund must “set aside” (referred to sometimes as “asset segregation”) liquid assets, or engage in other SEC- or staff-approved measures, while the derivative contracts are open. For example, with respect to forwards and futures contracts that are not contractually required to “cash-settle,” the Fund must cover its open positions by setting aside cash or readily marketable securities equal to the contracts’ full, notional value. With respect to forwards and futures that are contractually required to “cash-settle,” however, the Fund is permitted to set aside cash or readily marketable securities in an amount equal to the Fund’s daily marked-to-market (net) obligations, if any (i.e., the Fund’s daily net liability, if any), rather than the notional value.

The Fund will employ another approach to segregating assets to cover options that it sells. If the Fund sells a call option, the Fund will set aside either the Reference Instrument subject to the option, cash or readily marketable securities with a value that equals or exceeds the current market value of the Reference Instrument. In no event, will the value of the cash or readily marketable securities set aside by the Fund be less than the exercise price of the call option. If the Fund sells a put option, the Fund will set aside cash or readily marketable securities with a value that equals or exceeds the exercise price of the put option.

The Fund’s asset segregation approach for swap agreements varies among different types of swaps. For example, if the Fund enters into a credit default swap as the Protection Buyer, then it will set aside cash or readily marketable securities necessary to meet any accrued payment obligations under the swap. By comparison, if the Fund enters into a credit default swap as the Protection Seller, then the Fund will set aside cash or readily marketable securities equal to the full notional amount of the swap that must be paid upon the occurrence of a Credit Event. For some other types of swaps, such as interest rate swaps, the Fund will calculate the obligations of the counterparties to the swap on a net basis. Consequently, the Fund’s current obligation (or rights) under this type of swap will equal only the net amount to be paid or received based on the relative values of the positions held by each counterparty to the swap (the “net amount”). The net amount currently owed by or to the Fund will be accrued daily and the Fund will set aside cash or readily marketable securities equal to any accrued but unpaid net amount owed by the Fund under the swap.
The Fund may reduce the liquid assets segregated to cover obligations under a derivative contract by entering into an offsetting derivative contract. For example, if the Fund sells a put option for the same Reference Instrument as a call option the Fund has sold, and the exercise price of the call option is the same as or higher than the exercise price of the put option, then the Fund may net its obligations under the options and set aside cash or readily marketable securities (including any margin deposited for the options) with a value equal to the greater of: (a) the current market value of the Reference Instrument deliverable under the call option; or (b) the exercise price of the put option.

By setting aside cash or readily marketable securities equal to only its net obligations under swaps and certain cash-settled derivative contracts, the Fund will have the ability to employ leverage to a greater extent than if the Fund were required to segregate cash or readily marketable securities equal to the full notional value of such contracts. The use of leverage involves certain risks. See “Investment Risks.” Unless the Fund has other cash or readily marketable securities to set aside, it cannot trade assets set aside in connection with derivative contracts or special transactions without entering into an offsetting derivative contract or terminating a special transaction. This may cause the Fund to miss favorable trading opportunities or to realize losses on derivative contracts or special transactions. The Fund reserves the right to modify its asset segregation policies in the future to comply with any changes in the positions articulated from time to time by the SEC and its staff.

Generally, special transactions do not cash-settle on a net basis. Consequently, with respect to special transactions, the Fund will set aside cash or readily marketable securities with a value that equals or exceeds the Fund’s obligations.

**Hedging**

Hedging transactions are intended to reduce specific risks. For example, to protect the Fund against circumstances that would normally cause the Fund’s portfolio securities to decline in value, the Fund may buy or sell a derivative contract that would normally increase in value under the same circumstances. The Fund may also attempt to hedge by using combinations of different derivative contracts, or derivative contracts and securities. The Fund’s ability to hedge may be limited by the costs of the derivatives contracts. The Fund may attempt to lower the cost of hedging by entering into transactions that provide only limited protection, including transactions that: (1) hedge only a portion of its portfolio; (2) use derivative contracts that cover a narrow range of circumstances; or (3) involve the sale of derivative contracts with different terms. Consequently, hedging transactions will not eliminate risk even if they work as intended. In addition, hedging strategies are not always successful, and could result in increased expenses and losses to the Fund.

**INTER-FUND BORROWING AND THIRD-PARTY LENDING ARRANGEMENTS**

**Inter-Fund Borrowing**

The Securities and Exchange Commission (SEC) has granted an exemption that permits the Fund and all other funds advised by subsidiaries of Federated Investors, Inc. (“Federated funds”) to lend and borrow money for certain temporary purposes directly to and from other Federated funds. Participation in this inter-fund lending program is voluntary for both borrowing and lending Federated funds, and an inter-fund loan is only made if it benefits each participating Federated fund. Federated Investors, Inc. (“Federated”) administers the program according to procedures approved by the Fund’s Board, and the Board monitors the operation of the program. Any inter-fund loan must comply with certain conditions set out in the exemption, which are designed to assure fairness and protect all participating Federated funds.

For example, inter-fund lending is permitted only: (a) to meet shareholder redemption requests; (b) to meet commitments arising from “failed” trades; and (c) for other temporary purposes. All inter-fund loans must be repaid in seven days or less. The Fund’s participation in this program must be consistent with its investment policies and limitations, and must meet certain percentage tests. Inter-fund loans may be made only when the rate of interest to be charged is more attractive to the lending Federated fund than market-competitive rates on overnight repurchase agreements (“Repo Rate”) and more attractive to the borrowing Federated fund than the rate of interest that would be charged by an unaffiliated bank for short-term borrowings (“Bank Loan Rate”), as determined by the Board. The interest rate imposed on inter-fund loans is the average of the Repo Rate and the Bank Loan Rate.

**Third-Party Line of Credit**

The Fund participates with certain other Federated Funds, on a several basis, in an up to $500,000,000 unsecured, 364-day, committed, revolving line of credit (LOC) agreement. The LOC was made available to finance temporarily the repurchase or redemption of shares of the Fund, failed trades, payment of dividends, settlement of trades and for other short-term, temporary or emergency general business purposes. The Fund cannot borrow under the LOC if an inter-fund loan is outstanding. The Fund’s ability to borrow under the LOC also is subject to the limitations of the 1940 Act and various conditions precedent that must be satisfied before the Fund can borrow. Loans under the LOC are charged interest at a fluctuating rate per annum equal to the
highest, on any day, of: (a) (i) the federal funds effective rate; (ii) the one month London Interbank Offered Rate (LIBOR); and (iii) 0.0%; plus (b) a margin. The LOC also requires the Fund to pay, quarterly in arrears and at maturity, its pro rata share of a commitment fee based on the amount of the lenders’ commitment that has not been utilized. As of the date of this Statement of Additional Information, there were no outstanding loans. During the most recently ended fiscal year, the Fund did not utilize the LOC.

Investment Ratings
Investment-grade securities include fixed-income securities rated AAA, the highest rating category, through BBB by a Nationally Recognized Rating Service (“Rating Service”) or, if unrated, those securities determined to be of equivalent quality by the Adviser. Noninvestment-grade, fixed-income securities are rated BB or below by a Rating Service or unrated. When the Fund invests in fixed-income securities some will be noninvestment-grade at the time of purchase. Unrated securities will be determined by the Adviser to be of like quality and may have greater risk but a higher yield than comparable rated securities.

Securities rated BBB or below by Standard and Poor’s or Baa by Moody’s Investor Service have speculative characteristics.

Investment Risks
There are many risk factors which may affect an investment in the Fund. The Fund’s principal risks are described in its Prospectus. The following information is either additional information in respect of a principal risk factor referenced in the Prospectus or information in respect of a non-principal risk factor applicable to the Fund (in which case there is no related disclosure in the Prospectus).

FIXED-INCOME SECURITIES INVESTMENT RISKS

Liquidity Risk
Trading opportunities are more limited for fixed-income securities that have not received any credit ratings, have received any credit ratings below investment grade or are not widely held.

Trading opportunities are more limited for CMOs that have complex terms or that are not widely held. Trading opportunities are also more limited for inverse floaters that have complex terms or that are not widely held. These features may make it more difficult to sell or buy a security at a favorable price or time. Consequently, the Fund 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 Fund’s performance. Infrequent trading of securities may also lead to an increase in their price volatility.

Liquidity risk also refers to the possibility that the Fund may not be able to sell a security or close out a derivative contract when it wants to. If this happens, the Fund will be required to continue to hold the security or keep the position open, and the Fund could incur losses.

OTC derivative contracts generally carry greater liquidity risk than exchange-traded contracts. This risk may be increased in times of financial stress, if the trading market for OTC derivative contracts becomes restricted.

Prepayment and Extension Risk
Unlike traditional fixed-income securities, which pay a fixed rate of interest until maturity (when the entire principal amount is due) payments on mortgage-backed securities include both interest and a partial payment of principal. Partial payment of principal may be comprised of scheduled principal payments as well as unscheduled payments from the voluntary prepayment, refinancing or foreclosure of the underlying loans. These unscheduled prepayments of principal create risks that can adversely affect a Fund holding mortgage-backed securities.

For example, when interest rates decline, the values of mortgage-backed securities generally rise. However, when interest rates decline, unscheduled prepayments can be expected to accelerate, and the Fund would be required to reinvest the proceeds of the prepayments at the lower interest rates then available. Unscheduled prepayments would also limit the potential for capital appreciation on mortgage-backed securities.

Conversely, when interest rates rise, the values of mortgage-backed securities generally fall. Since rising interest rates typically result in decreased prepayments, this could lengthen the average lives of mortgage-backed securities, and cause their value to decline more than traditional fixed-income securities.
Generally, mortgage-backed securities compensate for the increased risk associated with prepayments by paying a higher yield. The additional interest paid for risk is measured by the difference between the yield of a mortgage-backed security and the yield of a U.S. Treasury security or other appropriate benchmark with a comparable maturity (the “spread”). An increase in the spread will cause the price of the mortgage-backed security to decline. Spreads generally increase in response to adverse economic or market conditions. Spreads may also increase if the security is perceived to have an increased prepayment risk or is perceived to have less market demand.

**Risk of Investing in Emerging Market Countries**

Securities issued or traded in emerging markets generally entail greater risks than securities issued or traded in developed countries. For example, their prices may be significantly more volatile than prices in developed countries. Emerging market economies may also experience more severe down-turns (with corresponding currency devaluations) than developed economies.

Emerging market countries may have relatively unstable governments and may present the risk of nationalization of businesses, expropriation, confiscatory taxation or, in certain instances, reversion to closed market, centrally planned economies.

**Custodial Services and Related Investment Costs**

Custodial services and other costs relating to investment in international securities markets generally are more expensive than in the United States. Such markets have settlement and clearance procedures that differ from those in the United States. 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. The inability of the Fund to make intended securities purchases due to settlement problems could cause the Fund to miss attractive investment opportunities. Inability to dispose of a portfolio security caused by settlement problems could result in losses to the Fund due to a subsequent decline in value of the portfolio security. In addition, security settlement and clearance procedures in some emerging market countries may not fully protect the Fund against loss of its assets.

**Eurozone Related Risk**

A number of countries in the European Union (EU) have experienced, and may continue to experience, severe economic and financial difficulties. Additional EU member countries may also fall subject to such difficulties. These events could negatively affect the value and liquidity of the Fund’s investments in euro-denominated securities and derivatives contracts, securities of issuers located in the EU or with significant exposure to EU issuers or countries. If the euro is dissolved entirely, the legal and contractual consequences for holders of euro-denominated obligations and derivative contracts would be determined by laws in effect at such time. Such investments may continue to be held, or purchased, to the extent consistent with the Fund’s investment objective and permitted under applicable law. These potential developments, or market perceptions concerning these and related issues, could adversely affect the value of the Shares.

Certain countries in the EU have had to accept assistance from supra-governmental agencies such as the International Monetary Fund and the European Stability Mechanism (the ESM). The European Central Bank has also been intervening to purchase Eurozone debt in an attempt to stabilize markets and reduce borrowing costs. There can be no assurance that these agencies will continue to intervene or provide further assistance and markets may react adversely to any expected reduction in the financial support provided by these agencies. Responses to the financial problems by European governments, central banks and others including austerity measures and reforms, may not work, may result in social unrest and may limit future growth and economic recovery or have other unintended consequences.

In addition, one or more countries may abandon the euro and/or withdraw from the EU. The impact of these actions, especially if they occur in a disorderly fashion, could be significant and far-reaching. In June 2016, the United Kingdom (U.K.) approved a referendum to leave the EU, commonly referred to as “Brexit,” which sparked depreciation in the value of the British pound, short-term declines in global stock markets and heightened risk of continued worldwide economic volatility. As a result of Brexit, there is considerable uncertainty as to the arrangements that will apply to the U.K.’s relationship with the EU and other countries leading up to, and following, its withdrawal. This long-term uncertainty may affect other countries in the EU and elsewhere. Further, the U.K.’s departure from the EU may cause volatility within the EU, triggering prolonged economic downturns in certain European countries or sparking additional member states to contemplate departing the EU. In addition, Brexit can create actual or perceived additional economic stresses for the U.K., including potential for decreased trade, capital outflows, devaluation of the British pound, wider corporate bond spreads due to uncertainty, and possible declines in business and consumer spending as well as foreign direct investment.
Risk of Investing in Derivative Contracts and Hybrid Instruments

The Fund’s exposure to derivative contracts and hybrid instruments (either directly or through its investment in another investment company) involves risks different from, or possibly greater than, the risks associated with investing directly in securities and other traditional investments. First, changes in the value of the derivative contracts and hybrid instruments in which the Fund invests may not be correlated with changes in the value of the underlying Reference Instruments or, if they are correlated, may move in the opposite direction than originally anticipated. Second, while some strategies involving derivatives may reduce the risk of loss, they may also reduce potential gains or, in some cases, result in losses by offsetting favorable price movements in portfolio holdings. Third, there is a risk that derivative contracts and hybrid instruments may be erroneously priced or improperly valued and, as a result, the Fund may need to make increased cash payments to the counterparty. Fourth, exposure to derivative contracts and hybrid instruments may have tax consequences to the Fund and its shareholders. For example, derivative contracts and hybrid instruments may cause the Fund to realize increased ordinary income or short-term capital gains (which are treated as ordinary income for Federal income tax purposes) and, as a result, may increase taxable distributions to shareholders. In addition, under certain circumstances certain derivative contracts and hybrid instruments may cause the Fund to: (a) incur an excise tax on a portion of the income related to those contracts and instruments; and/or (b) reclassify, as a return of capital, some or all of the distributions previously made to shareholders during the fiscal year as dividend income. Fifth, a common provision in OTC derivative contracts permits the counterparty to terminate any such contract between it and the Fund, if the value of the Fund’s total net assets declines below a specified level over a given time period. Factors that may contribute to such a decline (which usually must be substantial) include significant shareholder redemptions and/or a marked decrease in the market value of the Fund’s investments. Any such termination of the Fund’s OTC derivative contracts may adversely affect the Fund (for example, by increasing losses and/or costs, and/or preventing the Fund from fully implementing its investment strategies). Sixth, the Fund may use a derivative contract to benefit from a decline in the value of a Reference Instrument. If the value of the Reference Instrument declines during the term of the contract, the Fund makes a profit on the difference (less any payments the Fund is required to pay under the terms of the contract). Any such strategy involves risk. There is no assurance that the Reference Instrument will decline in value during the term of the contract and make a profit for the Fund. The Reference Instrument may instead appreciate in value creating a loss for the Fund. Seventh, a default or failure by a CCP or an FCM (also sometimes called a “futures broker”), or the failure of a contract to be transferred from an Executing Dealer to the FCM for clearing, may expose the Fund to losses, increase its costs, or prevent the Fund from entering or exiting derivative positions, accessing margin or fully implementing its investment strategies. The central clearing of a derivative and trading of a contract over a SEF could reduce the liquidity in, or increase costs of entering into or holding, any contracts. Finally, derivative contracts and hybrid instruments may also involve other risks described herein or in the Fund’s prospectus, such as stock market, interest rate, credit, liquidity and leverage risks.

Risk of Inflation-Protected Securities

The value of inflation-protected securities is subject to the effects of changes in market interest rates caused by factors other than inflation (“real interest rates”). If interest rates rise due to reasons other than inflation, the Fund’s investment in these securities may not be protected to the extent that the increase is not reflected in the security’s inflation measure. Generally, when real interest rates rise, the value of inflation-protected securities will fall and the Fund’s value may decline as a result of this exposure to these securities. The greatest risk occurs when interest rates rise and inflation declines.

EQUITY SECURITIES INVESTMENT RISKS

Stock Market Risk

The value of equity securities in the Fund’s portfolio will rise and fall over time. These fluctuations could be a sustained trend or a drastic movement. Historically, the equity market has moved in cycles, and the value of the Fund’s securities may fluctuate from day to day. The Fund’s portfolio will reflect changes in prices of individual portfolio stocks or general changes in stock valuations. Consequently, the Fund’s Share price may decline. The Adviser attempts to manage market risk by limiting the amount the Fund invests in each company’s equity securities. However, diversification will not protect the Fund against widespread or prolonged declines in the stock market.

Information publicly available about a company, whether from the company’s financial statements or other disclosures or from third parties, or information available to some but not all market participants, can affect the price of a company’s shares in the market. The price of a company’s shares depends significantly on the information publicly available about the company. The reporting of poor results by a company, the restatement of a company’s financial statements or corrections to other information regarding a company or its business may adversely affect the price of its shares, as would allegations of fraud or other misconduct by the company’s management. The Fund may also be disadvantaged if some market participants have access to material information not readily available to other market participants, including the Fund.
Sector Risk

Companies with similar characteristics may be grouped together in broad categories called sectors. Sector risk is the possibility that a certain sector may underperform other sectors or the market as a whole. As the Adviser allocates more of the Fund’s portfolio holdings to a particular sector, the Fund’s performance will be more susceptible to any economic, business or other developments which generally affect that sector.

Liquidity Risk

Trading opportunities are more limited for equity securities that are not widely held. This may make it more difficult to sell or buy a security at a favorable price or time. Consequently, the Fund 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 Fund’s performance. Infrequent trading of securities may also lead to an increase in their price volatility.

Liquidity risk also refers to the possibility that the Fund may not be able to sell a security or close out a derivative contract when it wants to. If this happens, the Fund will be required to continue to hold the security or keep the position open, and the Fund could incur losses.

OTC derivative contracts generally carry greater liquidity risk than exchange-traded contracts. This risk may be increased in times of financial stress, if the trading market for OTC derivative contracts becomes restricted.

Leverage Risk

Leverage risk is created when an investment, which includes, for example, an investment in a derivative contract, exposes the Fund to a level of risk that exceeds the amount invested. Changes in the value of such an investment magnify the Fund’s risk of loss and potential for gain.

Investments can have these same results if their returns are based on a multiple of a specified index, security or other benchmark.

Risk Associated With the Investment Activities of Other Accounts

Investment decisions for the Fund are made independently from those of other accounts managed by the Adviser and accounts managed by affiliates of the Adviser. Therefore, it is possible that investment-related actions taken by such other accounts could adversely impact the Fund with respect to, for example, the value of Fund portfolio holdings, and/or prices paid to or received by the Fund on its portfolio transactions, and/or the Fund’s ability to obtain or dispose of portfolio securities. Related considerations are discussed elsewhere in this SAI under “Brokerage Transactions and Investment Allocation.”

Real Estate Investment Trust Risk

Real estate investment trusts (REITs), including foreign REITs and REIT-like entities, are subject to risks associated with the ownership of real estate. Some REITs experience market risk due to investment in a limited number of properties, in a narrow geographic area, or in a single property type, which increases the risk that such REIT could be unfavorably affected by the poor performance of a single investment or investment type. These companies are also sensitive to factors such as changes in real estate values and property taxes, interest rates, cash flow of underlying real estate assets, supply and demand and the management skill and creditworthiness of the issuer. Borrowers could default on or sell investments that a REIT holds, which could reduce the cash flow needed to make distributions to investors. In addition, REITs may also be affected by tax and regulatory requirements impacting the REITs’ ability to qualify for preferential tax treatments or exemptions. REITs require specialized management and pay management expenses. REITs also are subject to physical risks to real property, including weather, natural disasters, terrorist attacks, war, or other events that destroy real property. Foreign REITs and REIT-like entities can also be subject to currency risk, emerging market risk, limited public information, illiquid trading and the impact of local laws.

REITs include equity REITs and mortgage REITs. Equity REITs may be affected by changes in the value of the underlying property owned by the trusts, while mortgage REITs may be affected by the quality of any credit extended. Further, equity and mortgage REITs are dependent upon management skills and generally may not be diversified. Equity and mortgage REITs are also subject to heavy cash flow dependency, defaults by borrowers and self-liquidations. In addition, equity and mortgage REITs could possibly fail to qualify for tax-free pass-through of income under applicable tax laws or to maintain their exemptions from registration under the Investment Company Act of 1940, as amended. The above factors may also adversely affect a borrower’s or a lessee’s ability to meet its obligations to the REIT. In the event of a default by a borrower or lessee, the REIT may experience delays in enforcing its rights as a mortgagee or lessor and may incur substantial costs associated with protecting its investments. In addition, even many of the larger REITs in the industry tend to be small to medium-sized companies in relation to the equity markets as a whole.

Effective for taxable years beginning after December 31, 2017, the Tax Cuts and Jobs Act generally allows individuals and certain non-corporate entities, such as partnerships, a deduction for 20% of qualified REIT dividends. Recently issued proposed regulations allow a regulated investment company to pass the character of its qualified REIT dividends through to its shareholders provided certain holding period requirements are met.
Cybersecurity Risk

Like other funds and business enterprises, Federated’s business relies on the security and reliability of information and communications technology, systems and networks. Federated uses digital technology, including, for example, networked systems, email and the Internet, to conduct business operations and engage clients, customers, employees, products, accounts, shareholders, and relevant service providers, among others. Federated, as well as its funds and certain service providers, also generate, compile and process information for purposes of preparing and making filings or reports to governmental agencies, and a cybersecurity attack or incident that impacts that information, or the generation and filing processes, may prevent required regulatory filings and reports from being made. The use of the Internet and other electronic media and technology exposes the Fund, the Fund’s shareholders, and the Fund’s service providers, and their respective operations, to potential risks from cybersecurity attacks or incidents (collectively, “cyber-events”).

Cyber-events can result from intentional (or deliberate) attacks or unintentional events by insiders or third parties, including cybercriminals, competitors, nation-states and “hacktivists,” among others. Cyber-events may include, for example, phishing, use of stolen access credentials, unauthorized access to systems, networks or devices (such as, for example, through “hacking” activity), structured query language attacks, infection from or spread of malware, ransomware, computer viruses or other malicious software code, corruption of data, and attacks (including, but not limited to, denial of service attacks on websites) which shut down, disable, slow, impair or otherwise disrupt operations, business processes, technology, connectivity or website or internet access, functionality or performance. Like other funds and business enterprises, the Fund and its service providers have experienced, and will continue to experience, cyber-events consistently. In addition to intentional cyber-events, unintentional cyber-events can occur, such as, for example, the inadvertent release of confidential information. To date, cyber-events have not had a material adverse effect on the Fund’s business operations or performance.

Cyber-events can affect, potentially in a material way, Federated’s relationships with its clients, customers, employees, products, accounts, shareholders and relevant service providers. Any cyber-event could adversely impact the Fund and its shareholders and cause the Fund to incur financial loss and expense, as well as face exposure to regulatory penalties, reputational damage and additional compliance costs associated with corrective measures. A cyber-event may cause the Fund, or its service providers, to lose proprietary information, suffer data corruption, lose operational capacity (such as, for example, the loss of the ability to process transactions, calculate the Fund’s NAV, allow shareholders to transact business or other disruptions to operations), and/or fail to comply with applicable privacy and other laws. Among other potentially harmful effects, cyber-events also may result in theft, unauthorized monitoring and failures in the physical infrastructure or operating systems that support the Fund and its service providers. In addition, cyber-events affecting issuers in which the Fund invests could cause the Fund’s investments to lose value.

The Fund’s Adviser and its relevant affiliates have established risk management systems reasonably designed to seek to reduce the risks associated with cyber-events. The Fund’s Adviser employs various measures aimed at mitigating cybersecurity risk, including, among others, use of firewalls, system segmentation, system monitoring, virus scanning, periodic penetration testing, employee phishing training and an employee cybersecurity awareness campaign. Among other vendor management efforts, Federated also conducts due diligence on key service providers (or vendors) relating to cybersecurity. Federated has established a committee to oversee Federated’s information security and data governance efforts, and updates on cyber-events and risks are reviewed with relevant committees, as well as Federated’s and the Fund’s Boards of Directors or Trustees, on a periodic (generally quarterly) basis (and more frequently when circumstances warrant) as part of risk management oversight responsibilities. However, there is no guarantee that the efforts of Federated, the Fund’s Adviser or its affiliates, or other service providers, will succeed, either entirely or partially as there are limits on Federated’s and the Fund’s ability to prevent or mitigate cyber-events. Among other reasons, the cybersecurity landscape is constantly evolving, the nature of malicious cyber-events is becoming increasingly sophisticated and the Fund’s Adviser, and its relevant affiliates, cannot control the cyber systems and cybersecurity systems of issuers or third-party service providers.

Investment Objective (and Policies) and Investment Limitations

FUNDAMENTAL INVESTMENT OBJECTIVE

The Fund’s investment objective is to provide as high a level of current income as is consistent with the preservation of capital. The investment objective may not be changed by the Fund’s Board without shareholder approval.
INVESTMENT LIMITATIONS

Diversification of Investments
With respect to securities comprising 75% of the value of its total assets, the Fund will not purchase securities of any one issuer (other than cash, cash items, securities issued or guaranteed by the government of the United States or its agencies or instrumentalities and repurchase agreements collateralized by such U.S. government securities, and securities of other investment companies) if, as a result, more than 5% of the value of its total assets would be invested in the securities of that issuer, or it would own more than 10% of the outstanding voting securities of that issuer.

Issuing Senior Securities and Borrowing Money
The Fund may borrow money, directly or indirectly, and issue senior securities to the maximum extent permitted under the 1940 Act.

Investing in Real Estate
The Fund may not purchase or sell real estate, provided that this restriction does not prevent the Fund from investing in issuers which invest, deal or otherwise engage in transactions in real estate or interests therein, or investing in securities that are secured by real estate or interests therein. The Fund may exercise its rights under agreements relating to such securities, including the right to enforce security interests and to hold real estate acquired by reason of such enforcement until that real estate can be liquidated in an orderly manner.

Investing in Commodities
The Fund may not purchase or sell physical commodities, provided that the Fund may purchase securities of companies that deal in commodities.

Underwriting
The Fund may not underwrite the securities of other issuers, except that the Fund may engage in transactions involving the acquisition, disposition or resale of its portfolio securities, under circumstances where it may be considered to be an underwriter under the Securities Act of 1933.

Lending Cash or Securities
The Fund may not make loans, provided that this restriction does not prevent the Fund from purchasing debt obligations, entering into repurchase agreements, lending its assets to broker/dealers or institutional investors and investing in loans, including assignments and participation interests.

Concentration of Investments
The Fund will not make investments that will result in the concentration of its investments in the securities of issuers primarily engaged in the same industry. Government securities, municipal securities and bank instruments will not be deemed to constitute an industry.

The above limitations cannot be changed unless authorized by the Board and by the “vote of a majority of the Fund’s outstanding voting securities,” as defined by the 1940 Act. The following limitations, however, may be changed by the Board without shareholder approval. Shareholders will be notified before any material change in these limitations becomes effective.

Buying on Margin
The Fund will not purchase securities on margin, provided that the Fund may obtain short-term credits necessary for the clearance of purchases and sales of securities and further provided that the Fund may make margin deposits in connection with its use of financial options and futures, forward and spot currency contracts, swap transactions, and other financial contracts or derivative instruments.

Pledging Assets
The Fund will not mortgage, pledge or hypothecate any of its assets, provided that this shall not apply to the transfer of securities in connection with any permissible borrowing or to collateral arrangements in connection with permissible activities.

Illiquid Securities
The Fund will not purchase securities for which there is no readily available market, or enter into repurchase agreements or purchase time deposits that the Fund cannot dispose of within seven days, if immediately after and as a result, the value of such securities would exceed, in the aggregate, 15% of the Fund’s net assets.
Investing in Restricted Securities

The Fund may invest in restricted securities. Restricted securities are any securities in which the Fund may invest pursuant to its investment objective and policies but which are subject to restrictions on resale under federal securities law. Under criteria established by the Board certain restricted securities are determined to be liquid. To the extent that restricted securities are not determined to be liquid, the Fund will limit their purchase, together with other illiquid securities, to 15% of its net assets.

Investing in Securities of Other Investment Companies

The Fund may invest its assets in securities of other investment companies, including the securities of affiliated money market funds, as an efficient means of carrying out its investment policies and managing its uninvested cash. The Fund may also invest in mortgage-backed and high-yield securities primarily by investing in another investment company (which is not available for general investment by the public) that owns those securities and that is advised by an affiliate of the Adviser. The Fund may also invest in such securities directly. These other investment companies are managed independently of the Fund and may incur additional administrative expenses. Therefore, any such investment by the Fund may be subject to duplicate expenses. However, the Adviser believes that the benefits and efficiencies of this approach should outweigh the additional expenses.

Additional Information

In applying the concentration restriction: (a) utility companies will be divided according to their services (for example, gas, gas transmission, electric and telephone will be considered a separate industry); (b) financial service companies will be classified according to the end users of their services (for example, automobile finance, bank finance and diversified finance will each be considered a separate industry); and (c) asset-backed securities will be classified according to the underlying assets securing such securities. To conform to the current view of the SEC staff that only domestic bank instruments may be excluded from industry concentration limitations, as a matter of non-fundamental policy, the Fund will not exclude foreign bank instruments from industry concentration limitation tests so long as the policy of the SEC remains in effect. In addition, investments in bank instruments, and investments in certain industrial development bonds funded by activities in a single industry, will be deemed to constitute investment in an industry, except when held for temporary defensive purposes. The investment of more than 25% of the value of the Fund’s total assets in any one industry will constitute “concentration.”

As a matter of non-fundamental policy, for purposes of the commodities policy, investments in transactions involving futures contracts and options, forward currency contracts, swap transactions and other financial contracts that settle by payment of cash are not deemed to be investments in commodities.

For purposes of the above limitations, the Fund considers certificates of deposit and demand and time deposits issued by a U.S. branch of a domestic bank or savings association having capital, surplus and undivided profits in excess of $100,000,000 at the time of investment to be “cash items” and “bank instruments.” Except with respect to borrowing money, if a percentage limitations is adhered to at the time of investment, a later increase or decrease in percentage resulting from any change in value or net assets will not result in a violation of such limitation.

Non-Fundamental Names Rule Policy

The Fund will invest its assets so that at least 80% of its net assets (plus any borrowings for investment purposes) are invested in fixed-income investments. The Fund will notify shareholders at least 60 days in advance of any change in its investment policy that would enable the Fund to invest, under normal circumstances, less than 80% of its net assets (plus any borrowings for investment purposes) in fixed-income investments.

What Do Shares Cost?

DETERMINING MARKET VALUE OF SECURITIES

A Share’s net asset value (NAV) is determined as of the end of regular trading on the New York Stock Exchange (NYSE) (normally 4:00 p.m. Eastern time) each day the NYSE is open. The Fund calculates the NAV of each class by valuing the assets allocated to the Share’s class, subtracting the liabilities allocated to each class and dividing the balance by the number of Shares of the class outstanding. The NAV for each class of Shares may differ due to the level of expenses allocated to each class as well as a result of the variance between the amount of accrued investment income and capital gains or losses allocated to each class and the amount actually distributed to shareholders of each class. The NAV is calculated to the nearest whole cent per Share.

In calculating its NAV, the Fund generally values investments as follows:

- Equity securities listed on a U.S. securities exchange or traded through the U.S. national market system are valued at their last reported sale price or official closing price in their principal exchange or market. If a price is not readily available, such equity securities are valued based upon the mean of closing bid and asked quotations from one or more dealers.
- Other equity securities traded primarily in the United States are valued based upon the mean of closing bid and asked quotations from one or more dealers.
- Equity securities traded primarily through securities exchanges and regulated market systems outside the United States are valued at their last reported sale price or official closing price in their principal exchange or market. These prices may be adjusted for significant events occurring after the closing of such exchanges or market systems as described below. If a price is not readily available, such equity securities are valued based upon the mean of closing bid and asked quotations from one or more dealers.
- Fixed-income securities are fair valued using price evaluations provided by a pricing service approved by the Board. The methods used by pricing services to determine such price evaluations are described below. If a price evaluation from a pricing service is not readily available, such fixed-income securities are fair valued based upon price evaluations from one or more dealers.
- Futures contracts listed on exchanges are valued at their reported settlement price. Option contracts listed on exchanges are valued based upon the mean of closing bid and asked quotations reported by the exchange or from one or more futures commission merchants.
- OTC derivative contracts are fair valued using price evaluations provided by a pricing service approved by the Board. The methods used by pricing services to determine such price evaluations are described below. If a price evaluation from a pricing service is not readily available, such derivative contracts are fair valued based upon price evaluations from one or more dealers or using a recognized pricing model for the contract.
- Shares of other mutual funds or non-exchange-traded investment companies are valued based upon their reported NAVs. The prospectuses for these mutual funds explain the circumstances under which they will use fair value pricing and the effects of using fair value pricing.

If any price, quotation, price evaluation or other pricing source is not readily available when the NAV is calculated, if the Fund cannot obtain price evaluations from a pricing service or from more than one dealer for an investment within a reasonable period of time as set forth in the Fund’s valuation policies and procedures, or if information furnished by a pricing service, in the opinion of the Valuation Committee, is deemed not representative of the fair value of such security, the Fund will use the fair value of the investment determined in accordance with the procedures described below. There can be no assurance that the Fund could purchase or sell an investment at the price used to calculate the Fund’s NAV. The Fund will not use a pricing service or dealer who is an affiliated person of the Adviser to value investments.

Noninvestment assets and liabilities are valued in accordance with U.S. Generally Accepted Accounting Principles (GAAP). The NAV calculation includes expenses, dividend income, interest income, other income and realized and unrealized investment gains and losses through the date of the calculation. Changes in holdings of investments and in the number of outstanding Shares are included in the calculation not later than the first business day following such change. Any assets or liabilities denominated in foreign currencies are converted into U.S. dollars using an exchange rate obtained from one or more currency dealers.

The Fund follows procedures that are common in the mutual fund industry regarding errors made in the calculation of its NAV. This means that, generally, the Fund will not correct errors of less than one cent per Share or errors that did not result in net dilution to the Fund.

**Fair Valuation and Significant Events Procedures**

The Board has ultimate responsibility for determining the fair value of investments for which market quotations are not readily available. The Board has appointed a Valuation Committee comprised of officers of the Fund, the Adviser and certain of the Adviser’s affiliated companies to assist in determining fair value and in overseeing the calculation of the NAV. The Board has also authorized the use of pricing services recommended by the Valuation Committee to provide price evaluations of the current fair value of certain investments for purposes of calculating the NAV.

**Pricing Service Valuations.** Based on the recommendations of the Valuation Committee, the Board has authorized the Fund, subject to Board oversight, to use pricing services that provide daily fair value evaluations of the current value of certain investments, primarily fixed-income securities and OTC derivatives contracts. Different pricing services may provide different price evaluations for the same security because of differences in their methods of evaluating market values. Factors considered by pricing services in evaluating an investment include the yields or prices of investments of comparable quality, coupon, maturity, call rights and other potential prepayments, terms and type, reported transactions, indications as to values from dealers and general market conditions. A pricing service may find it more difficult to apply these and other factors to relatively illiquid or volatile investments, which may result in less frequent or more significant changes in the price evaluations of these investments. If a pricing service determines that it does not have sufficient information to use its standard methodology, it may evaluate an investment based on the present value of what investors can reasonably expect to receive from the issuer’s operations or liquidation.
Special valuation considerations may apply with respect to the Fund’s “odd-lot” positions, if any, as the Fund may receive lower prices when it sells such positions than it would receive for sales of institutional round lot positions. Typically, these securities are valued assuming orderly transactions of institutional round lot sizes, but the Fund may hold or, from time to time, transact in such securities in smaller, odd lot sizes.

The Valuation Committee engages in oversight activities with respect to the Fund’s pricing services, which includes, among other things, monitoring significant or unusual price fluctuations above predetermined tolerance levels from the prior day, back-testing of pricing services’ prices against actual sale transactions, conducting periodic due diligence meetings and reviews, and periodically reviewing the inputs, assumptions and methodologies used by these pricing services. If information furnished by a pricing service is not readily available or, in the opinion of the Valuation Committee, is deemed not representative of the fair value of such security, the security will be fair valued by the Valuation Committee in accordance with procedures established by the Directors as discussed below in “Fair Valuation Procedures.”

Some pricing services provide a single price evaluation reflecting the bid-side of the market for an investment (a “bid” evaluation). Other pricing services offer both bid evaluations and price evaluations indicative of a price between the prices bid and asked for the investment (a “mid” evaluation). The Fund normally uses bid evaluations for any U.S. Treasury and Agency securities, mortgage-backed securities and municipal securities. The Fund normally uses mid evaluations for any other types of fixed-income securities and any OTC derivative contracts.

**Fair Valuation Procedures.** The Board has established procedures for determining the fair value of investments for which price evaluations from pricing services or dealers and market quotations are not readily available. The procedures define an investment’s “fair value” as the price that the Fund might reasonably expect to receive upon its current sale. The procedures assume that any sale would be made to a willing buyer in the ordinary course of trading. The procedures require consideration of factors that vary based on the type of investment and the information available. Factors that may be considered in determining an investment’s fair value include: (1) the last reported price at which the investment was traded; (2) information provided by dealers or investment analysts regarding the investment or the issuer; (3) changes in financial conditions and business prospects disclosed in the issuer’s financial statements and other reports; (4) publicly announced transactions (such as tender offers and mergers) involving the issuer; (5) comparisons to other investments or to financial indices that are correlated to the investment; (6) with respect to fixed-income investments, changes in market yields and spreads; (7) with respect to investments that have been suspended from trading, the circumstances leading to the suspension; and (8) other factors that might affect the investment’s value.

The Valuation Committee is responsible for the day-to-day implementation of these procedures subject to Board oversight. The Valuation Committee may also authorize the use of a financial valuation model to determine the fair value of a specific type of investment. The Board periodically reviews and approves the fair valuations made by the Valuation Committee and any changes made to the procedures.

Using fair value to price investments may result in a value that is different from an investment’s most recent closing price and from the prices used by other mutual funds to calculate their NAVs. The application of the fair value procedures to an investment represent a good faith determination of an investment’s fair value. There can be no assurance that the Fund could obtain the fair value assigned to an investment if it sold the investment at approximately the time at which the Fund determines its NAV per share.

**Significant Events.** The Board has adopted procedures requiring an investment to be priced at its fair value whenever the Adviser determines that a significant event affecting the value of the investment has occurred between the time as of which the price of the investment would otherwise be determined and the time as of which the NAV is computed. An event is considered significant if there is both an affirmative expectation that the investment’s value will change in response to the event and a reasonable basis for quantifying the resulting change in value. Examples of significant events that may occur after the close of the principal market on which a security is traded, or the time of a price evaluation provided by a pricing service or a dealer, include:

- With respect to securities traded principally in foreign markets, significant trends in U.S. equity markets or in the trading of foreign securities index futures contracts;
- Political or other developments affecting the economy or markets in which an issuer conducts its operations or its securities are traded; and
- Announcements concerning matters such as acquisitions, recapitalizations or litigation developments, or a natural disaster affecting the issuer’s operations or regulatory changes or market developments affecting the issuer’s industry.
The Board has adopted procedures whereby the Valuation Committee uses a pricing service to determine the fair value of equity securities traded principally in foreign markets when the Adviser determines that there has been a significant trend in the U.S. equity markets or in index futures trading. The pricing service uses models that correlate changes between the closing and opening price of equity securities traded primarily in non-U.S. markets to changes in prices in U.S.-traded securities and derivative contracts. The pricing service seeks to employ the model that provides the most significant correlation based on a periodic review of the results. The model uses the correlation to adjust the reported closing price of a foreign equity security based on information available up to the close of the NYSE.

For other significant events, the Fund may seek to obtain more current quotations or price evaluations from alternative pricing sources. If a reliable alternative pricing source is not available, the fair value of the investment is determined using the methods discussed above in “Fair Valuation Procedures.” The Board has ultimate responsibility for any fair valuations made in response to a significant event.

How is the Fund Sold?

Under the Distributor’s Contract with the Fund, the Distributor (“Federated Securities Corp.”) offers Shares on a continuous, best-efforts basis.

Class B Shares are closed to new investments by new investors and existing shareholders (excluding reinvestment of dividends and capital gains). Reinvestment of dividends and capital gains will continue uninterrupted. Class B Shares of the Fund may be exchanged for Class B Shares of any other Federated fund. Please disregard any further references to purchases of Class B Shares with the exception of Class B Share exchanges.

RULE 12B-1 PLAN (CLASS A SHARES, CLASS B SHARES, CLASS C SHARES)

As a compensation-type plan, the Rule 12b-1 Plan is designed to pay the Distributor for activities principally intended to result in the sale of Shares such as advertising and marketing of Shares (including printing and distributing prospectuses and sales literature to prospective shareholders and financial intermediaries) and providing incentives to financial intermediaries to sell Shares. The Plan is also designed to cover the cost of administrative services performed in conjunction with the sale of Shares, including, but not limited to, shareholder services, recordkeeping services and educational services, as well as the costs of implementing and operating the Plan. The Rule 12b-1 Plan allows the Distributor to contract with financial intermediaries to perform activities covered by the Plan. The Rule 12b-1 Plan is expected to benefit the Fund in a number of ways. For example, it is anticipated that the Plan will help the Fund attract and retain assets, thus providing cash for orderly portfolio management and Share redemptions and possibly helping to stabilize or reduce other operating expenses.

In addition, the Plan is integral to the multiple class structure of the Fund, which promotes the sale of Shares by providing a range of options to investors. The Fund’s service providers that receive asset-based fees also benefit from stable or increasing Fund assets.

The Fund may compensate the Distributor more or less than its actual marketing expenses. In no event will the Fund pay for any expenses of the Distributor that exceed the maximum Rule 12b-1 Plan fee.

For some classes of Shares, the maximum Rule 12b-1 Plan fee that can be paid in any one year may not be sufficient to cover the marketing-related expenses the Distributor has incurred. Therefore, it may take the Distributor a number of years to recoup these expenses.

In addition, in connection with the sale of Class B Shares and Class C Shares, Federated and its subsidiaries make advance commission payments to financial intermediaries and in return may receive Rule 12b-1 fees and contingent deferred sales loads from the Class B Shares and Class C Shares. Federated and its subsidiaries may benefit or sustain losses from such arrangements.

Regarding the Fund’s Class A Shares, the Class A Shares of the Fund currently do not accrue, pay or incur any Rule 12b-1 Plan fee, although the Board of Directors has adopted a Plan that permits the Class A Shares of the Fund to accrue, pay and incur a Rule 12b-1 Plan fee of up to a maximum amount of 0.05%, or some lesser amount as the Board of Directors shall approve from time to time. The Class A Shares of the Fund will not incur or charge such Rule 12b-1 Plan fees until such time as approved by the Fund’s Board of Directors.

ADDITIONAL PAYMENTS TO FINANCIAL INTERMEDIARIES

Class A Shares, Class B Shares, Class C Shares, Class F Shares and Institutional Shares Only

The Distributor may pay out of its own resources amounts to certain financial intermediaries, including broker-dealers, banks, registered investment advisers, independent financial planners and retirement plan administrators. In some cases, such payments may be made by, or funded from the resources of, companies affiliated with the Distributor (including the Adviser). While Financial Industry Regulatory Authority, Inc. (FINRA) regulations limit the sales charges that you may bear, there are no limits with regard
to the amounts that the Distributor may pay out of its own resources. In addition to the payments which are generally described herein and in the Prospectus, the financial intermediary also may receive payments under the Rule 12b-1 Plan and/or Service Fees. In connection with these payments, the financial intermediary may elevate the prominence or profile of the Fund and/or other Federated funds within the financial intermediary’s organization by, for example, placement on a list of preferred or recommended funds and/or granting the Distributor preferential or enhanced opportunities to promote the funds in various ways within the financial intermediary’s organization. The same financial intermediaries may receive payments under more than one or all categories. These payments assist in the Distributor’s efforts to support the sale of Shares. These payments are negotiated and may be based on such factors as: the number or value of Shares that the financial intermediary sells or may sell; the value of client assets invested; the level and types of services or support furnished by the financial intermediary; or the Fund’s and/or other Federated funds’ relationship with the financial intermediary. Not all financial intermediaries receive such payments and the amount of compensation may vary by intermediary. You should ask your financial intermediary for information about any payments it receives from the Distributor or the Federated funds and any services it provides, as well as the fees and/or commissions it charges.

The categories of additional payments are described below.

**Supplemental Payments**

The Distributor may make supplemental payments to certain financial intermediaries that are holders or dealers of record for accounts in one or more of the Federated funds. These payments may be based on such factors as: the number or value of Shares the financial intermediary sells or may sell; the value of client assets invested; or the type and nature of services or support furnished by the financial intermediary.

**Processing Support Payments**

The Distributor may make payments to certain financial intermediaries that sell Federated fund shares to help offset their costs associated with client account maintenance support, statement processing and transaction processing. The types of payments that the Distributor may make under this category include: payment of ticket charges on a per-transaction basis; payment of networking fees; and payment for ancillary services such as setting up funds on the financial intermediary’s mutual fund trading system.

**Retirement Plan Program Servicing Payments**

The Distributor may make payments to certain financial intermediaries who sell Federated fund shares through retirement plan programs. A financial intermediary may perform retirement plan program services itself or may arrange with a third party to perform retirement plan program services. In addition to participant recordkeeping, reporting or transaction processing, retirement plan program services may include: services rendered to a plan in connection with fund/investment selection and monitoring; employee enrollment and education; plan balance rollover or separation; or other similar services.

**Marketing Support Payments**

From time to time, the Distributor, at its expense, may provide additional compensation to financial intermediaries that sell or arrange for the sale of Shares. Such compensation, provided by the Distributor, may include financial assistance to financial intermediaries that enable the Distributor to participate in or present at conferences or seminars, sales or training programs for invited registered representatives and other employees, client entertainment, client and investor events and other financial intermediary-sponsored events.

The Distributor also may hold or sponsor, at its expense, sales events, conferences and programs for employees or associated persons of financial intermediaries and may pay the travel and lodging expenses of attendees. The Distributor also may provide, at its expense, meals and entertainment in conjunction with meetings with financial intermediaries. Other compensation may be offered to the extent not prohibited by applicable federal or state law or regulations, or the rules of any self-regulatory agency, such as FINRA. These payments may vary depending on the nature of the event or the relationship.

For the year ended December 31, 2018, the following is a list of FINRA member firms that received additional payments from the Distributor or an affiliate. Additional payments may also be made to certain other financial intermediaries that are not FINRA member firms that sell Federated fund shares or provide services to the Federated funds and shareholders. These firms are not included in this list. Any additions, modifications or deletions to the member firms identified in this list that have occurred since December 31, 2018, are not reflected. You should ask your financial intermediary for information about any additional payments it receives from the Distributor.

9259 Wealth Management LLC
ADP Broker-Dealer, Inc.
American Enterprise Investment Services Inc.
American Portfolios Financial Services, Inc.
Ascensus Financial Services, LLC
AXA Advisors, LLC
B.C. Ziegler and Company
Banc of America Investment Services, Inc.
BB&T Securities, LLC
BMO Harris Financial Advisors, Inc.
Lockton Financial Advisors LLC
LPL Financial LLC
M&T Securities Inc.
Mercer Global Advisors Inc.
Merrill Lynch, Pierce, Fenner and Smith Incorporated
Mid Atlantic Capital Corp.
MML Investors Services, LLC
Morgan Stanley Smith Barney LLC
National Financial Services LLC
Nationwide Investment Services Corporation
New England Investment & Retirement Group Inc.
NYLIFE Distributors LLC
OneAmerica Securities, Inc.
Oppenheimer & Company, Inc.
Paychex Securities Corp.
Pensionmark Financial Group LLC
People’s Securities, Inc.
Pershing LLC
Pitcairn Trust Company
Planmember Securities Corporation
PNC Investments LLC
Principium Investments LLC
Prospera Financial Services, Inc.
Prudential Investment Management Services, LLC
Purshe Kaplan Sterling Investments
Raymond James & Associates, Inc.
RBC Capital Markets, LLC
Resources Investment Advisors, Inc.
Robert W. Baird & Co. Inc.
Royal Alliance Associates Inc.
SagePoint Financial, Inc.
Sanford C. Bernstein & Company, LLC
Securian Financial Services, Inc.
Securities America, Inc.
Securities Service Network, Inc.
Security Distributors LLC
Segal Advisors, Inc.
Sentry Advisors, LLC
Sigma Financial Corporation
Signature Securities Group Corp.
Soltis Investment Advisors, LLC
Spire Securities LLC
State Street Global Markets, LLC
Stephens Inc.
Stifel, Nicolaus & Company, Incorporated
Strategic Benefit Consultants
Summit Brokerage Services, Inc.
Suntrust Robinson Humphrey, Inc.
Symphonic Securities, LLC
Synovus Securities, Inc.
TD Ameritrade, Inc.
The Huntington Investment Company
Thrivent Investment Management, Inc.
TIAA CREF Individual & Institutional Services LLC
Transamerica Capital Inc.
Transamerica Financial Advisors, Inc.
Triad Advisors, Inc.
U.S. Bancorp Investments, Inc.
UBS Financial Services Inc.
UBS Securities LLC
UMB Financial Services, Inc.
Vanguard Marketing Corporation
Vining-Sparks IBG, Limited Partnership
Vision Financial Markets, LLC
Voya Financial Advisors, Inc.
Voya Retirement Advisors, LLC
Waddell & Reed, Inc.
Wealthplan Advisors LLC
Wedbush Morgan Securities Inc.
Wells Fargo Clearing Services LLC
WestPark Capital, Inc.
Wintrust Investments LLC
Woloshin Investment Management LLC
Woodbury Financial Services, Inc.
XML Financial, LLC

UNDERWRITING COMMISSIONS

The following chart reflects the total front-end sales charges and/or contingent deferred sales charges paid in connection with the sale of Class A Shares, Class B Shares, Class C Shares and Class F Shares and the amount retained by the Distributor for the last three fiscal years ended November 30:

<table>
<thead>
<tr>
<th></th>
<th>2018</th>
<th>2017</th>
<th>2016</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Total Sales Charges</td>
<td>Amount Retained</td>
<td>Total Sales Charges</td>
</tr>
<tr>
<td>Class A Shares</td>
<td>$216,690</td>
<td>$26,633</td>
<td>$364,713</td>
</tr>
<tr>
<td>Class B Shares</td>
<td>$ 38,634</td>
<td>$38,634</td>
<td>$ 39,462</td>
</tr>
<tr>
<td>Class C Shares</td>
<td>$  6,425</td>
<td>$  6,425</td>
<td>$  7,981</td>
</tr>
<tr>
<td>Class F Shares</td>
<td>$ 61,235</td>
<td>$33,520</td>
<td>$133,610</td>
</tr>
</tbody>
</table>

Purchases In-Kind

You may contact the Distributor to request a purchase of Shares using securities you own. The Fund reserves the right to determine whether to accept your securities and the minimum market value to accept. The Fund will value your securities in the same manner as it values its assets. An in-kind purchase may be treated as a sale of your securities for federal tax purposes; please consult your tax adviser regarding potential tax liability.

Redemption In-Kind

Although the Fund generally intends to pay Share redemptions in cash, it reserves the right, on its own initiative or in response to a shareholder request, to pay the redemption price in whole or in part by a distribution of the Fund’s portfolio securities.

Because the Fund has elected to be governed by Rule 18f-1 under the 1940 Act, the Fund is obligated to pay Share redemptions to any one shareholder in cash only up to the lesser of $250,000 or 1% of the net assets represented by such Share class during any 90-day period.

Any Share redemption payment greater than this amount will also be in cash unless the Fund elects to pay all or a portion of the remainder of the redemption in portfolio securities, valued in the same way as the Fund determines its NAV.

Redemption in-kind is not as liquid as a cash redemption. Shareholders receiving the portfolio securities could have difficulty selling them, may incur related transaction costs and would be subject to risks of fluctuations in the securities’ values prior to sale.

Account and Share Information

VOTING RIGHTS

Each Share of the Fund gives the shareholder one vote in Director elections and other matters submitted to shareholders for vote.

All Shares of the Corporation have equal voting rights, except that in matters affecting only a particular Fund or class, only shares of that Fund or class are entitled to vote.

Directors may be removed by the Board or by shareholders at a special meeting. A special meeting of shareholders will be called by the Board upon the written request of shareholders who own at least 10% of the Corporation’s outstanding Shares of all series entitled to vote.
As of January 8, 2019, the following shareholders owned of record, beneficially, or both, 5% or more of outstanding Class A Shares: Edward D. Jones & Co., St. Louis, MO, owned approximately 5,840,109 Shares (14.17%); Pershing LLC, Jersey City, NJ, owned approximately 4,370,390 Shares (10.61%); National Financial Services LLC, New York, NY, owned approximately 4,218,709 Shares (10.24%); UMB Bank NA, Topeka, KS, owned approximately 3,547,891 Shares (8.61%); and Wells Fargo Clearing Services LLC, Saint Louis, MO, owned approximately 2,389,807 Shares (5.80%).

As of January 8, 2019, the following shareholders owned of record, beneficially, or both, 5% or more of outstanding Class B Shares: Wells Fargo Clearing Services LLC, St. Louis, MO, owned approximately 456,827 Shares (24.48%); National Financial Services LLC, New York, NY, owned approximately 330,508 Shares (17.71%); Pershing LLC, Jersey City, NJ, owned approximately 240,245 Shares (12.87%); American Enterprise Investor Service, Minneapolis, MN, owned approximately 177,206 Shares (9.49%); Charles Schwab Co., Inc., San Francisco, CA, owned approximately 149,321 Shares (8.00%); LPL Financial, San Diego, CA, owned approximately 137,689 Shares (7.38%); and Edward D. Jones & Co., St. Louis, MO, owned approximately 125,079 Shares (6.70%).

As of January 8, 2019, the following shareholders owned of record, beneficially, or both, 5% or more of outstanding Class C Shares: Wells Fargo Clearing Services LLC, St. Louis, MO, owned approximately 897,012 Shares (16.15%); Raymond James, St. Petersburg, FL, owned approximately 548,066 Shares (9.87%); Pershing LLC, Jersey City, NJ, owned approximately 535,717 Shares (9.64%); National Financial Services LLC, New York, NY, owned approximately 399,272 Shares (7.19%); MLPF&S, Jacksonville, FL, owned approximately 341,476 Shares (6.14%); and American Enterprise Investment Services, Inc., Minneapolis, MN, owned approximately 312,889 Shares (5.63%).

As of January 8, 2019, the following shareholders owned of record, beneficially, or both, 5% or more of outstanding Class F Shares: Pershing LLC, Jersey City, NJ, owned approximately 3,979,053 Shares (27.42%); Edward D. Jones & Co., St. Louis, MO, owned approximately 3,008,281 Shares (20.73%); National Financial Services LLC, New York, NY, owned approximately 2,048,318 Shares (14.11%); and Nationwide Life Insurance Company, Columbus, OH, owned approximately 759,314 Shares (5.23%).

As of January 8, 2019, the following shareholders owned of record, beneficially, or both, 5% or more of outstanding Institutional Shares: American Enterprise Investment Services, Inc., Minneapolis, MN, owned approximately 28,181,856 Shares (47.60%); National Financial Services LLC, Jersey City, NJ, owned approximately 8,049,331 Shares (13.59%); Merrill Lynch Pierce Fenner & Smith, Jacksonville, FL, owned approximately 3,946,273 Shares (6.66%); Wells Fargo Clearing Services LLC, St. Louis, MO, owned approximately 3,435,355 Shares (5.80%); and Planmember Services as Agent for UMB Bank Custodian, Carpinteria, CA, owned approximately 3,088,957 Shares (5.21%).

As of January 8, 2019, the following shareholder owned of record, beneficially, or both, 5% or more of outstanding Class R6 Shares: Edward D. Jones & Co., St. Louis, MO, owned approximately 4,263,640 Shares (55.93%); and SEI Private Trust Company, Oaks, PA, owned approximately 3,049,939 Shares (40.01%).

As of January 8, 2019, there were no shareholders who owned of record, beneficially, or both, 5% or more of outstanding Class T Shares.

Shareholders owning 25% or more of outstanding Shares may be in control and be able to affect the outcome of certain matters presented for a vote of shareholders.

Pershing LLC is organized in the state of Delaware and is a subsidiary of The Bank of New York Mellon Corporation; organized in the state of Delaware.

American Enterprise Investment Services Inc. is organized in state of Minnesota.

SEI Private Trust Co. is organized in the Commonwealth of Pennsylvania.

Edward D. Jones & Co., L.P. is organized in the State of Missouri.

Tax Information

FEDERAL INCOME TAX

The Fund intends to meet requirements of Subchapter M of the Internal Revenue Code (“Code”) applicable to regulated investment companies. If these requirements are not met, it will not receive special tax treatment and will be subject to federal corporate income tax.

The Fund will be treated as a single, separate entity for federal income tax purposes so that income earned and capital gains and losses realized by the Corporation’s other portfolios will be separate from those realized by the Fund.

The Fund is entitled to a loss carryforward, which may reduce the taxable income or gain that the Fund would realize, and to which the shareholder would be subject, in the future.
TAX BASIS INFORMATION

The Fund’s Transfer Agent is required to provide you with the cost basis information on the sale of any of your Shares in the Fund, subject to certain exceptions.

FOREIGN INVESTMENTS

If the Fund purchases foreign securities, its investment income may be subject to foreign withholding or other taxes that could reduce the return on these securities. Tax treaties between the United States and foreign countries, however, may reduce or eliminate the amount of foreign taxes to which the Fund would be subject. The effective rate of foreign tax cannot be predicted since the amount of Fund assets to be invested within various countries is uncertain. However, the Fund intends to operate so as to qualify for treaty-reduced tax rates when applicable.

Distributions from the Fund may be based on estimates of book income for the year. Book income generally consists solely of the income generated by the securities in the portfolio, whereas tax-basis income includes, in addition, gains or losses attributable to currency fluctuation. Due to differences in the book and tax treatment of fixed-income securities denominated in foreign currencies, it is difficult to project currency effects on an interim basis. Therefore, to the extent that currency fluctuations cannot be anticipated, a portion of distributions to shareholders could later be designated as a return of capital, rather than income, for income tax purposes, which may be of particular concern to certain trusts.

Certain foreign corporations may qualify as Passive Foreign Investment Companies (PFIC). There are special rules prescribing the tax treatment of such an investment by the Fund, which could subject the Fund to federal income tax.

If more than 50% of the value of the Fund’s assets at the end of the tax year is represented by stock or securities of foreign corporations, the Fund will qualify for certain Code provisions that allow its shareholders to claim a foreign tax credit or deduction on their U.S. income tax returns. The Code may limit a shareholder’s ability to claim a foreign tax credit. Shareholders who elect to deduct their portion of the Fund’s foreign taxes rather than take the foreign tax credit must itemize deductions on their income tax returns.

Who Manages and Provides Services to the Fund?

BOARD OF DIRECTORS

The Board of Directors is responsible for managing the Corporation’s business affairs and for exercising all the Corporation’s powers except those reserved for the shareholders. The following tables give information about each Director and the senior officers of the Fund. Where required, the tables separately list Directors who are “interested persons” of the Fund (i.e., “Interested” Directors) and those who are not (i.e., “Independent” Directors). Unless otherwise noted, the address of each person listed is Federated Investors Tower, 1001 Liberty Avenue, Pittsburgh, PA 15222-3779. The address of all Independent Directors listed is 4000 Ericsson Drive, Warrendale, PA 15086-7561; Attention: Mutual Fund Board. As of December 31, 2018, the Corporation comprised one portfolio, and the Federated Fund Complex consisted of 40 investment companies (comprising 102 portfolios). Unless otherwise noted, each Officer is elected annually. Unless otherwise noted, each Director oversees all portfolios in the Federated Fund Complex and serves for an indefinite term.

As of January 9, 2019, the Fund’s Board and Officers as a group owned less than 1% of each class of the Fund’s outstanding Shares.

QUALIFICATIONS OF INDEPENDENT DIRECTORS

Individual Director qualifications are noted in the “Independent Directors Background and Compensation” chart. In addition, the following characteristics are among those that were considered for each existing Director and will be considered for any Nominee Director.

- Outstanding skills in disciplines deemed by the Independent Directors to be particularly relevant to the role of Independent Director and to the Federated funds, including legal, accounting, business management, the financial industry generally and the investment industry particularly.
- Desire and availability to serve for a substantial period of time, taking into account the Board’s current mandatory retirement age of 75 years.
- No conflicts which would interfere with qualifying as independent.
- Appropriate interpersonal skills to work effectively with other Independent Directors.
- Understanding and appreciation of the important role occupied by Independent Directors in the regulatory structure governing regulated investment companies.
- Diversity of background.
INTERESTED DIRECTORS BACKGROUND AND COMPENSATION

<table>
<thead>
<tr>
<th>Name</th>
<th>Birth Date</th>
<th>Birth Date</th>
<th>Principal Occupation(s) for Past Five Years, Other Directorships Held and Previous Position(s)</th>
<th>Aggregate Compensation From Fund (past fiscal year)</th>
<th>Total Compensation From Corporation and Federated Fund Complex (past calendar year)</th>
</tr>
</thead>
<tbody>
<tr>
<td>J. Christopher Donahue*</td>
<td>Birth Date: April 11, 1949</td>
<td>PRESIDENT AND DIRECTOR</td>
<td>Principal Occupations: Principal Executive Officer and President of certain of the funds in the Federated Fund Complex; President, Chief Executive Officer and Director, Federated Investors, Inc.; Chairman and Trustee, Federated Investment Management Company; Trustee, Federated Investment Counseling; Chairman and Director, Federated Global Investment Management Corp., Chairman and Trustee, Federated Equity Management Company of Pennsylvania; Trustee, Federated Shareholder Services Company; Director, Federated Services Company.</td>
<td>$0</td>
<td>$0</td>
</tr>
<tr>
<td>John B. Fisher*</td>
<td>Birth Date: May 16, 1956</td>
<td>DIRECTOR</td>
<td>Principal Occupations: Principal Executive Officer and President of certain of the funds in the Federated Fund Complex; Vice President, Federated Investors, Inc.; President, Director/Trustee and CEO, Federated Advisory Services Company, Federated Equity Management Company of Pennsylvania, Federated Global Investment Management Corp., Federated Investment Counseling, Federated Investment Management Company; President of some of the Funds in the Federated Fund Complex and Director, Federated Investors Trust Company.</td>
<td>$0</td>
<td>$0</td>
</tr>
</tbody>
</table>

* Reasons for “interested” status: J. Christopher Donahue and John B. Fisher are interested due to their beneficial ownership of shares of Federated Investors, Inc. and due to positions they hold with Federated and its subsidiaries.

INDEPENDENT DIRECTORS BACKGROUND, QUALIFICATIONS AND COMPENSATION

<table>
<thead>
<tr>
<th>Name</th>
<th>Birth Date</th>
<th>Birth Date</th>
<th>Principal Occupation(s) and Other Directorships Held for Past Five Years, Previous Position(s) and Qualifications</th>
<th>Aggregate Compensation From Fund (past fiscal year)</th>
<th>Total Compensation From Corporation and Federated Fund Complex (past calendar year)</th>
</tr>
</thead>
<tbody>
<tr>
<td>John T. Collins</td>
<td>Birth Date: January 24, 1947</td>
<td>DIRECTOR</td>
<td>Principal Occupations: Director or Trustee of the Federated Fund Complex; formerly, Chairman and CEO, The Collins Group, Inc. (a private equity firm) (Retired).</td>
<td>$2,168,23</td>
<td>$275,000</td>
</tr>
<tr>
<td></td>
<td>Began serving: October 2013</td>
<td></td>
<td>Other Directorships Held: Director, Chairman of the Compensation Committee, KLX Energy Services Holdings, Inc. (oilfield services); former Director of KLX Corp (aerospace).</td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td>Qualifications: Mr. Collins has served in several business and financial management roles and directorship positions throughout his career.</td>
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<td></td>
<td></td>
<td></td>
<td>Mr. Collins previously served as Chairman and CEO of The Collins Group, Inc. (a private equity firm) and as a Director of KLX Corp. Mr. Collins serves as Chairman Emeriti, Bentley University. Mr. Collins previously served as Director and Audit Committee Member, Bank of America Corp.; Director, FleetBoston Financial Corp.; and Director, Beth Israel Deaconess Medical Center (Harvard University Affiliate Hospital).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Birth Date</td>
<td>Principal Occupation(s) and Other Directorships Held for Past Five Years, Previous Position(s) and Qualifications</td>
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<td>Total Compensation From Corporation and Federated Fund Complex (past calendar year)</td>
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</tr>
<tr>
<td>G. Thomas Hough</td>
<td>February 28, 1955</td>
<td>Principal Occupations: Director or Trustee of the Federated Fund Complex; formerly, Vice Chair, Ernst &amp; Young LLP (public accounting firm) (Retired). Other Directorships Held: Director, Member of Governance and Compensation Committees, Publix Super Markets, Inc.; Director, Chair of the Audit Committee, Equifax, Inc.; Director, Member of the Audit Committee, Haverty Furniture Companies, Inc. Qualifications: Mr. Hough has served in accounting, business management and directorship positions throughout his career. Mr. Hough most recently held the position of Americas Vice Chair of Assurance with Ernst &amp; Young LLP (public accounting firm). Mr. Hough serves on the President’s Cabinet and Business School Board of Visitors for the University of Alabama and is on the Business School Board of Visitors for Wake Forest University. Mr. Hough previously served as an Executive Committee member of the United States Golf Association.</td>
<td>$2,168.23</td>
<td>$275,000</td>
<td></td>
</tr>
<tr>
<td>Maureen Lally-Green</td>
<td>July 5, 1949</td>
<td>Principal Occupations: Director or Trustee of the Federated Fund Complex; Dean of the Duquesne University School of Law; Professor and Adjunct Professor of Law; Duquesne University School of Law; formerly, Interim Dean of the Duquesne University School of Law; formerly, Associate General Secretary and Director, Office of Church Relations, Diocese of Pittsburgh. Other Directorships Held: Director, CNX Resources Corporation (formerly known as CONSOL Energy Inc.). Qualifications: Judge Lally-Green has served in various legal and business roles and directorship positions throughout her career and currently serves as the Dean of the School of Law of Duquesne University. Judge Lally-Green previously served as a member of the Superior Court of Pennsylvania and as a Professor of Law, Duquesne University School of Law. Judge Lally-Green also currently holds the positions on not for profit or for profit boards of directors as follows: Director and Chair, UPMC Mercy Hospital; Director and Vice Chair, Our Campaign for the Church Alive!, Inc.; Regent, Saint Vincent Seminary; Member, Pennsylvania State Board of Education (public); and Director CNX Resources Corporation (formerly known as CONSOL Energy Inc.). Judge Lally-Green has held the positions of: Director, Auberle; Director, Epilepsy Foundation of Western and Central Pennsylvania; Director, Ireland Institute of Pittsburgh; Director, Saint Thomas More Society; Director and Chair, Catholic High Schools of the Diocese of Pittsburgh, Inc.; Director, Pennsylvania Bar Institute; Director, Saint Vincent College; and Director and Chair, North Catholic High School, Inc.</td>
<td>$2,168.23</td>
<td>$275,000</td>
<td></td>
</tr>
<tr>
<td>Charles F. Mansfield, Jr.</td>
<td>April 10, 1945</td>
<td>Principal Occupations: Director or Trustee of the Federated Fund Complex; Management Consultant and Author. Other Directorships Held: None. Qualifications: Mr. Mansfield has served as a Marine Corps officer and in several banking, business management, educational roles and directorship positions throughout his long career. He remains active as a Management Consultant and Author.</td>
<td>$1,971.09</td>
<td>$250,000</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Birth Date</td>
<td>Principal Occupation(s) and Other Directorships Held for Past Five Years, Previous Position(s) and Qualifications</td>
<td>Aggregate Compensation From Fund (past fiscal year)</td>
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<td></td>
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<tr>
<td>Thomas M. O'Neill</td>
<td>Birth Date: June 14, 1951 DIRECTOR Indefinite Term Began serving: August 2006</td>
<td>Principal Occupations: Director or Trustee, Chair of the Audit Committee of the Federated Fund Complex; Sole Proprietor, Navigator Management Company (investment and strategic consulting). Other Directorships Held: None. Qualifications: Mr. O'Neill has served in several business, mutual fund and financial management roles and directorship positions throughout his career. Mr. O'Neill serves as Director, Medicines for Humanity and Director, The Golisano Children's Museum of Naples, Florida. Mr. O'Neill previously served as Chief Executive Officer and President, Managing Director and Chief Investment Officer, Fleet Investment Advisors; President and Chief Executive Officer, Aeltus Investment Management, Inc.; General Partner, Hellman, Jordan Management Co., Boston, MA; Chief Investment Officer, The Putnam Companies, Boston, MA; Credit Analyst and Lending Officer, Fleet Bank; Director and Consultant, EZE Castle Software (investment order management software); and Director, Midway Pacific (lumber).</td>
<td>$2,444.18</td>
<td>$310,000</td>
<td></td>
</tr>
<tr>
<td>P. Jerome Richey</td>
<td>Birth Date: February 23, 1949 DIRECTOR Indefinite Term Began serving: October 2013</td>
<td>Principal Occupations: Director or Trustee of the Federated Fund Complex; Management Consultant; Retired; formerly, Senior Vice Chancellor and Chief Legal Officer, University of Pittsburgh and Executive Vice President and Chief Legal Officer, CNX Resources Corporation (formerly known as CONSOL Energy Inc.). Other Directorships Held: None. Qualifications: Mr. Richey has served in several business and legal management roles and directorship positions throughout his career. Mr. Richey most recently held the positions of Senior Vice Chancellor and Chief Legal Officer, University of Pittsburgh. Mr. Richey previously served as Chairman of the Board, Epilepsy Foundation of Western Pennsylvania and Chairman of the Board, World Affairs Council of Pittsburgh. Mr. Richey previously served as Chief Legal Officer and Executive Vice President, CNX Resources Corporation (formerly known as CONSOL Energy Inc.) and Board Member, Ethics Counsel and Shareholder, Buchanan Ingersoll &amp; Rooney PC (a law firm).</td>
<td>$1,971.09</td>
<td>$250,000</td>
<td></td>
</tr>
<tr>
<td>John S. Walsh</td>
<td>Birth Date: November 28, 1957 DIRECTOR Indefinite Term Began serving: January 1999</td>
<td>Principal Occupations: Director or Trustee and Chair of the Board of Directors or Trustees, of the Federated Fund Complex; President and Director, Heat Wagon, Inc. (manufacturer of construction temporary heaters); President and Director, Manufacturers Products, Inc. (distributor of portable construction heaters); President, Portable Heater Parts, a division of Manufacturers Products, Inc. Other Directorships Held: None. Qualifications: Mr. Walsh has served in several business management roles and directorship positions throughout his career. Mr. Walsh previously served as Vice President, Walsh &amp; Kelly, Inc. (paving contractors).</td>
<td>$2,641.28</td>
<td>$335,000</td>
<td></td>
</tr>
</tbody>
</table>
**DIRECTOR/TRUSTEE EMERITUS PROGRAM**

The Board has created a position of Director/Trustee Emeritus, whereby an incumbent Director/Trustee who has attained the age of 75 and completed a minimum of five years of service as a director/trustee, may, in the sole discretion of the Committee of Independent Directors/Trustees (“Committee”), be recommended to the full Board of Directors/Trustees of the Fund to serve as Director/Trustee Emeritus.

A Director/Trustee Emeritus that has been approved as such receives an annual fee in an amount equal to a percent of the annual base compensation paid to a Director/Trustee. Effective August 16, 2013, in the case of a Director/Trustee Emeritus who had previously served at least five years but less than 10 years as a Director/Trustee, the percent will be 10%. In the case of a Director/Trustee Emeritus who had previously served at least 10 years as a Director/Trustee, the percent will be 20%. Directors/Trustees Emeritus appointed prior to August 16, 2013 are paid 20% of the annual base compensation. In addition, the Director/Trustee Emeritus who had previously served at least five years but less than 10 years as a Director/Trustee, the percent will be 10%. In the case of a Director/Trustee Emeritus who had previously served at least 10 years as a Director/Trustee, the percent will be 20%. Directors/Trustees Emeritus appointed prior to August 16, 2013 are paid 20% of the annual base compensation. In addition, the Director/Trustee Emeritus who had previously served at least five years but less than 10 years as a Director/Trustee, the percent will be 10%. In the case of a Director/Trustee Emeritus who had previously served at least 10 years as a Director/Trustee, the percent will be 20%.

Directors/Trustees Emeritus will be reimbursed for any expenses incurred in connection with their service, including expenses of travel and lodging incurred in attendance at Board meetings. Director/Trustee Emeritus will continue to receive relevant materials concerning the Funds, will be expected to attend at least one regularly scheduled quarterly meeting of the Board of Directors/Trustees each year and will be available to consult with the Committees or its representatives at reasonable times as requested by the Chairman; however, a Director/Trustee Emeritus does not have any voting rights at Board meetings and is not subject to election by shareholders of the Funds.

The Director/Trustee Emeritus will be permitted to serve in such capacity at the pleasure of the Committee, but the annual fee will cease to be paid at the end of the calendar year during which he or she has attained the age of 80 years, thereafter the position will be honorary.
The following table shows the fees paid to each Director/Trustee Emeritus for the Fund’s most recently ended fiscal year and the portion of that fee paid by the Fund or Trust.¹

**EMERITUS DIRECTORS AND COMPENSATION**

<table>
<thead>
<tr>
<th>Director/Trustee Emeritus</th>
<th>Compensation From Fund (past fiscal year)</th>
<th>Total Compensation Paid to Director/Trustee Emeritus¹</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nicholas Constantakis</td>
<td>$244.58</td>
<td>$50,000.00</td>
</tr>
<tr>
<td>Peter E. Madden</td>
<td>$244.58</td>
<td>$50,000.00</td>
</tr>
</tbody>
</table>

¹ The fees paid to each Director/Trustee are allocated among the funds that were in existence at the time the Director/Trustee elected Emeritus status, based on each fund’s net assets at that time.

**BOARD LEADERSHIP STRUCTURE**

As required under the terms of certain regulatory settlements, the Chairman of the Board is not an interested person of the Fund and neither the Chairman, nor any firm with which the Chairman is affiliated, has a prior relationship with Federated or its affiliates or (other than his position as a Director) with the Fund.

**COMMITTEES OF THE BOARD**

<table>
<thead>
<tr>
<th>Board Committee</th>
<th>Committee Members</th>
<th>Committee Functions</th>
<th>Meetings Held During Last Fiscal Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Executive</td>
<td>J. Christopher Donahue</td>
<td>In between meetings of the full Board, the Executive Committee generally may exercise all the powers of the full Board in the management and direction of the business and conduct of the affairs of the Corporation in such manner as the Executive Committee shall deem to be in the best interests of the Corporation. However, the Executive Committee cannot elect or remove Board members, increase or decrease the number of Directors, elect or remove any Officer, declare dividends, issue shares or recommend to shareholders any action requiring shareholder approval.</td>
<td>One</td>
</tr>
<tr>
<td>Audit</td>
<td>John T. Collins, G. Thomas Hough, Maureen Lally-Green, Thomas M. O’Neill</td>
<td>The purposes of the Audit Committee are to oversee the accounting and financial reporting process of the Fund, the Fund’s internal control over financial reporting and the quality, integrity and independent audit of the Fund’s financial statements. The Committee also oversees or assists the Board with the oversight of compliance with legal requirements relating to those matters, approves the engagement and reviews the qualifications, independence and performance of the Fund’s independent registered public accounting firm, acts as a liaison between the independent registered public accounting firm and the Board and reviews the Fund’s internal audit function.</td>
<td>Seven</td>
</tr>
<tr>
<td>Nominating</td>
<td>John T. Collins, G. Thomas Hough, Maureen Lally-Green, Charles F. Mansfield, Jr., Thomas M. O’Neill, P. Jerome Richey, John S. Walsh</td>
<td>The Nominating Committee, whose members consist of all Independent Directors, selects and nominates persons for election to the Fund’s Board when vacancies occur. The Committee will consider candidates recommended by shareholders, Independent Directors, officers or employees of any of the Fund’s agents or service providers and counsel to the Fund. Any shareholder who desires to have an individual considered for nomination by the Committee must submit a recommendation in writing to the Secretary of the Fund, at the Fund’s address appearing on the back cover of this SAI. The recommendation should include the name and address of both the shareholder and the candidate and detailed information concerning the candidate’s qualifications and experience. In identifying and evaluating candidates for consideration, the Committee shall consider such factors as it deems appropriate. Those factors will ordinarily include: integrity, intelligence, collegiality, judgment, diversity, skill, business and other experience, qualification as an “Independent Director,” the existence of material relationships which may create the appearance of a lack of independence, financial or accounting knowledge and experience and dedication and willingness to devote the time and attention necessary to fulfill Board responsibilities.</td>
<td>One</td>
</tr>
</tbody>
</table>

**BOARD’S ROLE IN RISK OVERSIGHT**

The Board’s role in overseeing the Fund’s general risks includes receiving performance reports for the Fund and risk management reports from Federated’s Chief Risk Officer at each regular Board meeting. The Chief Risk Officer is responsible for enterprise risk management at Federated, which includes risk management committees for investment management and for investor services. The Board also receives regular reports from the Fund’s Chief Compliance Officer regarding significant compliance risks.
On behalf of the Board, the Audit Committee plays a key role overseeing the Fund’s financial reporting and valuation risks. The Audit Committee meets regularly with the Fund’s Principal Financial Officer and outside auditors, as well as with Federated’s Chief Audit Executive to discuss financial reporting and audit issues, including risks relating to financial controls.

**BOARD OWNERSHIP OF SHARES IN THE FUND AND IN THE FEDERATED FAMILY OF INVESTMENT COMPANIES AS OF DECEMBER 31, 2018**

<table>
<thead>
<tr>
<th>Interested Board Member Name</th>
<th>Dollar Range of Shares Owned in Federated Bond Fund</th>
<th>Aggregate Dollar Range of Shares Owned in Federated Family of Investment Companies</th>
</tr>
</thead>
<tbody>
<tr>
<td>J. Christopher Donahue</td>
<td>None</td>
<td>Over $100,000</td>
</tr>
<tr>
<td>John B. Fisher</td>
<td>None</td>
<td>Over $100,000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Independent Board Member Name</th>
<th>Dollar Range of Shares Owned in Federated Bond Fund</th>
<th>Aggregate Dollar Range of Shares Owned in Federated Family of Investment Companies</th>
</tr>
</thead>
<tbody>
<tr>
<td>John T. Collins</td>
<td>None</td>
<td>Over $100,000</td>
</tr>
<tr>
<td>G. Thomas Hough</td>
<td>None</td>
<td>Over $100,000</td>
</tr>
<tr>
<td>Maureen Lally-Green</td>
<td>None</td>
<td>Over $100,000</td>
</tr>
<tr>
<td>Charles F. Mansfield, Jr.</td>
<td>None</td>
<td>$50,001-$100,000</td>
</tr>
<tr>
<td>Thomas M. O’Neill</td>
<td>None</td>
<td>Over $100,000</td>
</tr>
<tr>
<td>P. Jerome Richey</td>
<td>None</td>
<td>Over $100,000</td>
</tr>
<tr>
<td>John S. Walsh</td>
<td>None</td>
<td>Over $100,000</td>
</tr>
</tbody>
</table>

**INVESTMENT ADVISER**

The Adviser conducts investment research and makes investment decisions for the Fund.

The Adviser is a wholly owned subsidiary of Federated.

The Adviser shall not be liable to the Corporation or any Fund shareholder for any losses that may be sustained in the purchase, holding or sale of any security or for anything done or omitted by it, except acts or omissions involving willful misfeasance, bad faith, gross negligence or reckless disregard of the duties imposed upon it by its contract with the Corporation.

**Portfolio Manager Information**

As a general matter, certain conflicts of interest may arise in connection with a portfolio manager’s management of a fund’s investments, on the one hand, and the investments of other funds/pooled investment vehicles or accounts (collectively, including the Fund, as applicable, “accounts”) for which the portfolio manager is responsible, on the other. For example, it is possible that the various accounts managed could have different investment strategies that, at times, might conflict with one another to the possible detriment of the Fund. Alternatively, to the extent that the same investment opportunities might be desirable for more than one account, possible conflicts could arise in determining how to allocate them. Other potential conflicts can include, for example, conflicts created by specific portfolio manager compensation arrangements (including, for example, the allocation or weighting given to the performance of the Fund or other accounts or activities for which the portfolio manager is responsible in calculating the portfolio manager’s compensation), and conflicts relating to selection of brokers or dealers to execute Fund portfolio trades and/or specific uses of commissions from Fund portfolio trades (for example, research or “soft dollars”). The Adviser has adopted policies and procedures and has structured the portfolio managers’ compensation in a manner reasonably designed to safeguard the Fund from being negatively affected as a result of any such potential conflicts.

The following information about the Fund’s Portfolio Managers is provided as of the end of the Fund’s most recently completed fiscal year unless otherwise indicated.
### Types of Accounts Managed by Brian Ruffner

<table>
<thead>
<tr>
<th>Registered Investment Companies</th>
<th>Total Number of Additional Accounts Managed/Total Assets*</th>
<th>Additional Accounts/Assets Managed that are Subject to Advisory Fee Based on Account Performance</th>
</tr>
</thead>
<tbody>
<tr>
<td>3/$1.4 billion</td>
<td>0/$0</td>
<td>0/$0</td>
</tr>
<tr>
<td>Other Pooled Investment Vehicles</td>
<td>0/$0</td>
<td>0/$0</td>
</tr>
<tr>
<td>Other Accounts</td>
<td>2/$401.7 million</td>
<td>1/$138.1 million</td>
</tr>
</tbody>
</table>

* None of the Accounts has an advisory fee that is based on the performance of the account.

Dollar value range of shares owned in the Fund: $100,001-$500,000.

Brian Ruffner is paid a fixed base salary and a variable annual incentive. Base salary is determined within a market competitive, position-specific salary range, based on the portfolio manager’s experience and performance. The annual incentive amount is determined based primarily on Investment Product Performance (IPP) and may also include a discretionary component based on a variety of factors deemed relevant, such as financial measures and performance and may be paid entirely in cash, or in a combination of cash and restricted stock of Federated Investors, Inc. “Federated”). The total combined annual incentive opportunity is intended to be competitive in the market for this portfolio manager role.

IPP is measured on a rolling one, three and five calendar year pre-tax gross total return basis versus the Fund’s benchmark (75% Bloomberg Barclays U.S. Credit Index/25% Bloomberg Barclays U.S. Corporate High Yield 2% Issuer Capped Index) and versus Fund’s designated peer group of comparable accounts. Performance periods are adjusted if a portfolio manager has been managing an account for less than five years; accounts with less than one year of performance history under a portfolio manager may be excluded.

As noted above, Mr. Ruffner is also the portfolio manager for other accounts in addition to the Fund. Such other accounts may have different benchmarks and performance measures. The allocation or weighting given to the performance of the Fund or other accounts for which Mr. Ruffner is responsible when his compensation is calculated may be equal or can vary.

For purposes of calculating the annual incentive amount, each account managed by the portfolio manager currently is categorized into one of three IPP groups (which may be adjusted periodically). Within each performance measurement period and IPP group, IPP currently is calculated on the basis of an assigned weighting to each account managed by the portfolio manager and included in the IPP groups. At the account level, the weighting assigned to the Fund is greater than or equal to the weighting assigned to certain other accounts, and lesser than or equal to the weighting assed to certain other accounts used to determine IPP (but can be adjusted periodically). Additionally, a portion of Mr. Ruffner’s IPP score is based on the performance of the accounts for which he provides research and analytic support. A portion of the bonus tied to the IPP score may be adjusted based on management’s assessment of overall contributions to account performance and any other factors as deemed relevant.

Any individual allocations from the discretionary pool may be determined, by executive management on a discretionary basis using various factors, such as, for example, on a product, strategy or asset class basis, and considering overall contributions and any other factors deemed relevant (and may be adjusted periodically).

In addition, Mr. Ruffner was awarded a grant of restricted Federated stock. Awards of restricted stock are discretionary and are made in variable amounts based on the subjective judgment of Federated’s senior management.
Bryan J. Dingle, Portfolio Manager

Types of Accounts Managed by Bryan J. Dingle

<table>
<thead>
<tr>
<th>Types of Accounts Managed</th>
<th>Total Number of Additional Accounts Managed/Total Assets*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Registered Investment Companies</td>
<td>2/$313.8 million</td>
</tr>
<tr>
<td>Other Pooled Investment Vehicles</td>
<td>0/$0</td>
</tr>
<tr>
<td>Other Accounts</td>
<td>0/$0</td>
</tr>
</tbody>
</table>

* None of the Accounts has an advisory fee that is based on the performance of the account.

Dollar value range of shares owned in the Fund: None.

Bryan J. Dingle is paid a fixed base salary and a variable annual incentive. Base salary is determined within a market competitive, position-specific salary range, based on the portfolio manager’s experience and performance. The annual incentive amount is determined based primarily on Investment Product Performance (IPP) and may also include a discretionary component based on a variety of factors deemed relevant, such as financial measures and performance and may be paid entirely in cash, or in a combination of cash and restricted stock of Federated Investors, Inc. (“Federated”). The total combined annual incentive opportunity is intended to be competitive in the market for this portfolio manager role.

IPP is measured on a rolling one, three and five calendar year pre-tax gross total return basis versus the Fund’s benchmark (75% Bloomberg Barclays U.S. Credit Index/25% Bloomberg Barclays U.S. Corporate High Yield 2% Issuer Capped Index) and versus Fund’s designated peer group of comparable accounts. Performance periods are adjusted if a portfolio manager has been managing an account for less than five years; accounts with less than one year of performance history under a portfolio manager may be excluded.

As noted above, Mr. Dingle is also the portfolio manager for other accounts in addition to the Fund. Such other accounts may have different benchmarks and performance measures. The allocation or weighting given to the performance of the Fund or other accounts for which Mr. Dingle is responsible when his compensation is calculated may be equal or can vary.

For purposes of calculating the annual incentive amount, each account managed by the portfolio manager currently is categorized into one of three IPP groups (which may be adjusted periodically). Within each performance measurement period and IPP group, IPP currently is calculated on the basis of an assigned weighting to each account managed by the portfolio manager and included in the IPP groups. At the account level, the weighting assigned to the Fund is lesser than or equal to the weighting assigned to other accounts used to determine IPP (but can be adjusted periodically). Additionally, a portion of Mr. Dingle’s IPP score is based on the performance of the accounts for which he provides research and analytic support. A portion of the bonus tied to the IPP score may be adjusted based on management’s assessment of overall contributions to account performance and any other factors as deemed relevant.

Any individual allocations from the discretionary pool may be determined, by executive management on a discretionary basis using various factors, such as, for example, on a product, strategy or asset class basis, and considering overall contributions and any other factors deemed relevant (and may be adjusted periodically).
Mark Durbiano, Portfolio Manager

Mark Durbiano is paid a fixed base salary and a variable annual incentive. Base salary is determined within a market competitive, position-specific salary range, based on the portfolio manager’s experience and performance. The annual incentive amount is determined based primarily on Investment Product Performance (IPP) and may also include a discretionary component based on a variety of factors deemed relevant, such as financial measures and performance and may be paid entirely in cash, or in a combination of cash and restricted stock of Federated Investors, Inc. (“Federated”). The total combined annual incentive opportunity is intended to be competitive in the market for this portfolio manager role.

The Fund will gain exposure to high-yield securities by investing in another fund (the “High Yield Bond Portfolio”). Mr. Durbiano manages the High Yield Bond Portfolio according to its specific investment program. Thus, although Mr. Durbiano is not responsible for making investment decisions directly on behalf of the Fund, the high-yield, fixed-income portion of the Fund’s portfolio may be subject to his management of the High Yield Bond Portfolio. Mr. Durbiano’s IPP is measured on a rolling one, three and five calendar year pre-tax gross return basis versus the High Yield Bond Portfolio’s benchmark (i.e., Bloomberg Barclays U.S. Corporate High Yield 2% Issuer Capped Index) and versus the High Yield Bond Portfolio’s designated peer group of comparable accounts. Performance periods are adjusted if a portfolio manager has been managing an account for less than five years; accounts with less than one year of performance history under a portfolio manager may be excluded.

As noted above, Mr. Durbiano is also the portfolio manager for other accounts in addition to the High Yield Bond Portfolio. Such other accounts may have different benchmarks and performance measures. The allocation or weighting given to the performance of the High Yield Bond Portfolio or other accounts or activities for which Mr. Durbiano is responsible when his compensation is calculated may be equal or can vary.

In addition, Mr. Durbiano has oversight responsibility for other portfolios that he does not personally manage and serves on one or more Investment Teams that establish guidelines on various performance drivers (e.g., currency, duration, sector, volatility and/or yield curve) for taxable, fixed-income accounts. A portion of the IPP score is based on Federated’s senior management’s assessment of team contributions.

For purposes of calculating the annual incentive amount, each account managed by the portfolio manager currently is categorized into one IPP group (which may be adjusted periodically). Within each performance measurement period and IPP group, IPP currently is calculated on the basis of an assigned weighting to each account managed or activity engaged in by the portfolio manager and included in the IPP group. At the account level, the weighting assigned to the High Yield Bond Portfolio is lesser than or equal to the weighting assigned to other accounts or activities used to determine IPP (but can be adjusted periodically). A portion of the bonus tied to the IPP score may be adjusted based on management’s assessment of overall contributions to account performance and any other factors as deemed relevant. Pursuant to the terms of a business agreement, Mr. Durbiano’s annual incentives may include certain guaranteed amounts.

The Financial Success category is designed to tie the portfolio manager’s bonus, in part, to Federated’s overall financial results. Funding for the Financial Success category may be determined on a product or asset class basis, as well as on corporate financial results (and may be adjusted periodically). Senior Management determines individual Financial Success bonuses on a discretionary basis, considering overall contributions and any other factors deemed relevant.

### Types of Accounts Managed by Mark Durbiano | Total Number of Additional Accounts Managed | Additional Accounts/Assets Managed that are Subject to Advisory Fee Based on Account Performance

| Registered Investment Companies | 21/$13.8 billion | 0/$0 |
| Other Pooled Investment Vehicles | 4/$277.7 million | 0/$0 |
| Other Accounts | 4/$178.1 million | 1/$200.9 million |

* None of the Accounts has an advisory fee that is based on the performance of the account.

Dollar value range of shares owned in the Fund: $100,001-$500,000.
Bank Loan Affiliated Fund

Steven J. Wagner, Portfolio Manager

<table>
<thead>
<tr>
<th>Types of Accounts Managed by Steven J. Wagner</th>
<th>Total Number of Additional Accounts Managed/Total Assets*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Registered Investment Companies</td>
<td>8/$11.1 billion</td>
</tr>
<tr>
<td>Other Pooled Investment Vehicles</td>
<td>0/$0</td>
</tr>
<tr>
<td>Other Accounts</td>
<td>1/$34.9 million</td>
</tr>
</tbody>
</table>

* None of the Accounts has an advisory fee that is based on the performance of the account.

Dollar value range of shares owned in the Fund: None.

Steven Wagner is paid a fixed base salary and a variable annual incentive. Base salary is determined within a market competitive position-specific salary range, based on the portfolio manager’s experience and performance. The annual incentive amount is determined based primarily on Investment Product Performance (IPP) and may also include a discretionary component based on a variety of factors deemed relevant, such as financial measures and performance, and may be paid entirely in cash, or in a combination of cash and restricted stock of Federated Investors, Inc. (“Federated”). The total combined annual incentive opportunity is intended to be competitive in the market for this portfolio manager role.

The Fund will gain exposure to bank loan securities through investments in another Fund (the “Bank Loan Core Fund”). Mr. Wagner manages the Bank Loan Core Fund according to its specific investment program. Thus, although Mr. Wagner is not responsible for making investment decisions directly on behalf of the Fund, the bank loan fixed income portion of the Fund’s portfolio may be subject to his management of the Bank Loan Core Fund. Mr. Wagner’s IPP for the bank loan portion is measured on a rolling one, three and five calendar year pre-tax gross return basis versus the Bank Loan Core Fund’s benchmark (i.e., Credit Suisse Leveraged Loan Index) and versus the Bank Loan Core Fund’s designated peer group of comparable accounts. Performance periods are adjusted if a portfolio manager has been managing an account for less than five years; accounts with less than one year of performance history under a portfolio manager may be excluded.

As noted above, Mr. Wagner is also the portfolio manager for other accounts in addition to the Fund. Such other accounts may have different benchmarks and performance measures. The allocation or weighting given to the performance of the Fund or other accounts or activities for which Mr. Wagner is responsible when his compensation is calculated may be equal or can vary. In addition, Mr. Wagner serves on one or more Investment Teams that establish guidelines on various performance drivers (e.g., currency, duration, sector, volatility and/or yield curve) for taxable, fixed-income accounts. A portion of the IPP score is based on Federated’s senior management’s assessment of team contributions.

For purposes of calculating the annual incentive amount, each account managed by the portfolio manager currently is categorized into one of two IPP groups (which may be adjusted periodically). Within each performance measurement period and IPP group, IPP currently is calculated on the basis of an assigned weighting to each account managed or activity engaged in by the portfolio manager and included in the IPP groups. At the account level, the weighting assigned to the Fund is greater than or equal to the weighting assigned to other accounts or activities used to determine IPP (which may be adjusted periodically). Additionally, a portion of Mr. Wagner’s IPP score is based on the performance of the accounts for which he provides research and analytic support. A portion of the bonus tied to the IPP score may be adjusted based on management’s assessment of overall contributions to fund performance and any other factors as deemed relevant.

Any individual allocations from the discretionary pool may be determined, by executive management on a discretionary basis using various factors, such as, for example, on a product, strategy or asset class basis, and considering overall contributions and any other factors deemed relevant (and may be adjusted periodically).

In addition, Mr. Wagner was awarded a grant of restricted Federated stock. Awards of restricted stock are discretionary and are made in variable amounts based on the subjective judgment of Federated’s senior management.
Christopher McGinley is paid a fixed base salary and a variable annual incentive. Base salary is determined within a market competitive position-specific salary range, based on the portfolio manager’s experience and performance. The annual incentive amount is determined based primarily on Investment Product Performance (IPP) and may also include a discretionary component based on a variety of factors deemed relevant, such as financial measures and performance and may be paid entirely in cash, or in a combination of cash and restricted stock of Federated Investors, Inc. (“Federated”). The total combined annual incentive opportunity is intended to be competitive in the market for this portfolio manager role.

The Fund will gain exposure to emerging market, fixed-income securities by investing in another fund (the “Federated Project and Trade Finance Core Fund”). Mr. McGinley manages the Federated Project and Trade Finance Core Fund according to its specific investment program. Thus, although Mr. McGinley is not responsible for making investment decisions directly on behalf of the Fund, the trade finance portion of the Fund’s portfolio may be subject to his management of the Federated Project and Trade Finance Core Fund. Mr. McGinley’s IPP is measured on a rolling one, three and five calendar year pre-tax gross return basis versus the Federated Project and Trade Finance Core Fund’s benchmark (i.e., LIBOR). Performance periods are adjusted if a portfolio manager has been managing an account for less than five years; accounts with less than one year of performance history under a portfolio manager may be excluded.

As noted above, Mr. McGinley is also the portfolio manager for other accounts in addition to the Federated Project and Trade Finance Core Fund. Such other accounts may have different benchmarks and performance measures. The allocation or weighting given to the performance of the Project and Trade Finance Core Fund or other accounts for which Mr. McGinley is responsible when his compensation is calculated may be equal or can vary.

For purposes of calculating the annual incentive amount, each account managed by the portfolio manager currently is categorized into one of three IPP groups (which may be adjusted periodically). Within each performance measurement period and IPP group, IPP currently is calculated on the basis of an assigned weighting to each account managed by the portfolio manager and included in the IPP groups. At the account level, the weighting assigned to the Project and Trade Finance Core Fund is greater than or equal to the weighting assigned to other accounts used to determine IPP (but can be adjusted periodically). A portion of the bonus tied to the IPP score may be adjusted based on management’s assessment of overall contributions to Fund performance and any other factors as deemed relevant.

Any individual allocations from the discretionary pool may be determined, by executive management on a discretionary basis using various factors, such as, for example, on a product, strategy or asset class basis, and considering overall contributions and any other factors deemed relevant (and may be adjusted periodically).

**Services Agreement**

Federated Advisory Services Company, an affiliate of the Adviser, provides certain support services to the Adviser. The fee for these services is paid by the Adviser and not by the Fund.

**Other Related Services**

Affiliates of the Adviser may, from time to time, provide certain electronic equipment and software to institutional customers in order to facilitate the purchase of Fund Shares offered by the Distributor.
CODE OF ETHICS RESTRICTIONS ON PERSONAL TRADING

As required by Rule 17j-1 of the Investment Company Act of 1940 and Rule 204A-1 under the Investment Advisers Act (as applicable), the Fund, its Adviser and its Distributor have adopted codes of ethics. These codes govern securities trading activities of investment personnel, Fund Directors and certain other employees. Although they do permit these people to trade in securities, including those that the Fund could buy, as well as Shares of the Fund, they also contain significant safeguards designed to protect the Fund and its shareholders from abuses in this area, such as requirements to obtain prior approval for, and to report, particular transactions.

VOTING PROXIES ON FUND PORTFOLIO SECURITIES

The Board has delegated to the Adviser authority to vote proxies on the securities held in the Fund’s portfolio. The Board has also approved the Adviser’s policies and procedures for voting the proxies, which are described below.

Proxy Voting Policies

The Adviser’s general policy is to cast proxy votes in favor of management proposals and shareholder proposals that the Adviser anticipates will enhance the long-term value of the securities being voted. Generally, this will mean voting for proposals that the Adviser believes will: (a) improve the management of a company; (b) increase the rights or preferences of the voted securities; and/or (c) increase the chance that a premium offer would be made for the company or for the voted securities. This approach to voting proxy proposals will be referred to hereafter as the “General Policy.”

The following examples illustrate how the General Policy may apply to management proposals and shareholder proposals submitted for approval or ratification by holders of the company’s voting securities. However, whether the Adviser supports or opposes a proposal will always depend on the specific circumstances described in the proxy statement and other available information.

On matters related to the board of directors, generally the Adviser will vote to elect nominees to the board in uncontested elections except in certain circumstances, such as where the director: (1) had not attended at least 75% of the board meetings during the previous year; (2) serves as the company’s chief financial officer; (3) has committed himself or herself to service on a large number of boards, such that we deem it unlikely that the director would be able to commit sufficient focus and time to a particular company; (4) is the chair of the nominating or governance committee when the roles of chairman of the board and CEO are combined and there is no lead independent director; (5) served on the compensation committee during a period in which compensation appears excessive relative to performance and peers; or (6) served on a board that did not implement a shareholder proposal that Federated supported and received more than 50% shareholder support the previous year. In addition, the Adviser will generally vote in favor of: (7) a full slate of directors, where the directors are elected as a group and not individually, unless more than half of the nominees are not independent; (8) shareholder proposals to declassify the board of directors; (9) shareholder proposals to require a majority voting standard in the election of directors; (10) shareholder proposals to separate the roles of chairman of the board and CEO; and (11) a proposal to require a company’s audit committee to be comprised entirely of independent directors.

On other matters of corporate governance, generally the Adviser will vote in favor of: (1) proposals to grant shareholders the right to call a special meeting if owners of at least 25% of the outstanding stock agree; (2) a proposal to require independent tabulation of proxies and/or confidential voting of shareholders; (3) a proposal to ratify the board’s selection of auditors, unless: (a) compensation for non-audit services exceeded 50% of the total compensation received from the company; or (b) the previous auditor was dismissed because of a disagreement with the company; (4) a proposal to repeal a shareholder rights plan (also known as a “poison pill”) and against the adoption of such a plan, unless the plan is designed to facilitate, rather than prevent, unsolicited offers for the company; (5) shareholder proposals to eliminate supermajority requirements in company bylaws; and (6) shareholder proposals to allow shareholders owning at least 3% of the outstanding common stock for at least three years to nominate candidates for election to the board of directors (“Proxy Access”). The Adviser will generally withhold support from shareholder proposals to grant shareholders the right to act by written consent, especially if they already have the right to call a special meeting.

On environmental and social matters, generally the Adviser will vote in favor of shareholder proposals calling for enhanced disclosure of the company’s approach to: (1) mitigating environmental risks, such as climate change; (2) monitoring gender pay equity; and (3) achieving and maintaining diversity on the board of directors. Generally, the Adviser will not support shareholder proposals calling for limitations on political activity by the company, including political contributions, lobbying and memberships in trade associations.
On matters of capital structure, generally the Adviser will vote against a proposal to authorize or issue shares that are senior in priority or voting rights to the voted securities, and in favor of a proposal to: (1) reduce the amount of shares authorized for issuance (subject to adequate provisions for outstanding convertible securities, options, warrants, rights and other existing obligations to issue shares); (2) grant authorities to issue shares with and without pre-emptive rights unless the size of the authorities would threaten to unreasonably dilute existing shareholders; and (3) authorize a stock repurchase program.

On matters relating to management compensation, generally the Adviser will vote in favor of stock incentive plans (including plans for directors) that align the recipients of stock incentives with the interests of shareholders, without creating undue dilution, and against: (1) the advisory vote on executive compensation plans ("Say On Pay") when the plan has failed to align executive compensation with corporate performance; (2) the advisory vote on the frequency of the Say On Pay vote when the frequency is other than annual; (3) proposals that would permit the amendment or replacement of outstanding stock incentives having more favorable terms (e.g., lower purchase prices or easier vesting requirements); and (4) executive compensation plans that do not disclose the maximum amounts of compensation that may be awarded or the criteria for determining awards.

On matters relating to corporate transactions, the Adviser will generally vote in favor of mergers, acquisitions, and sales of assets based upon the Advisers’ analysis of the proposed business strategy, the transaction price and the expected impact on the total return for shareholders.

In addition, the Adviser will not vote any proxy if it determines that the consequences or costs of voting outweigh the potential benefit of voting. For example, if a foreign market requires shareholders voting proxies to retain the voted shares until the meeting date (thereby rendering the shares “illiquid” for some period of time), the Adviser will not vote proxies for such shares. In addition, the Adviser is not obligated to incur any expense to send a representative to a shareholder meeting or to translate proxy materials into English.

To the extent that the Adviser is permitted to loan securities, the Adviser will not have the right to vote on securities while they are on loan. However, the Adviser will take all reasonable steps to recall shares prior to the record date when the meeting raises issues that the Adviser believes materially affect shareholder value, including, but not limited to, excessive compensation, mergers and acquisitions, contested elections and weak oversight by the audit committee. However, there can be no assurance that the Adviser will have sufficient notice of such matters to be able to terminate the loan in time to vote thereon.

If proxies are not delivered in a timely or otherwise appropriate basis, the Adviser may not be able to vote a particular proxy.

For an Adviser that employs a quantitative investment strategy for certain funds or accounts that does not make use of qualitative research ("Non-Qualitative Accounts"), the Adviser may not have the kind of research to make decisions about how to vote proxies for them. Therefore, the Adviser will vote the proxies of these Non-Qualitative Accounts as follows: (a) in accordance with the Standard Voting Instructions (defined below) adopted by the Adviser with respect to issues subject to the proxies; (b) if the Adviser is directing votes for the same proxy on behalf of a regular qualitative account and a Non-Qualitative Account, the Non-Qualitative Account would vote in the same manner as the regular qualitative account; (c) if neither of the first two conditions apply, as the proxy voting service is recommending; and (d) if none of the previous conditions apply, as recommended by the Proxy Voting Committee ("Proxy Committee").

Proxy Voting Procedures

The Adviser has established a Proxy Voting Committee ("Proxy Committee"), to exercise all voting discretion granted to the Adviser by the Board in accordance with the proxy voting policies. To assist it in carrying out the day-to-day operations related to proxy voting, the Proxy Committee has created the Proxy Voting Management Group (PVMG). The day-to-day operations related to proxy voting are carried out by the Proxy Voting Operations Team (PVOT) and overseen by the PVMG. This work includes, interacting with a proxy voting service on the Proxy Committee’s behalf; soliciting voting recommendations from the Adviser’s investment professionals, as necessary; bringing voting recommendations to the Proxy Committee from the Adviser’s investment professionals; filing any required proxy voting reports; providing proxy voting reports to clients and investment companies as they are requested from time to time; keeping the Proxy Committee informed of any issues related to proxy voting; and voting client shares as directed by the Proxy Committee.

The Adviser has hired a proxy voting service to obtain, vote and record proxies in accordance with the directions of the Proxy Committee. The Proxy Committee has supplied the proxy voting services with general instructions (the “Standard Voting Instructions”) that represent decisions made by the Proxy Committee in order to vote common proxy proposals. As the Proxy Committee believes that a shareholder vote is equivalent to an investment decision, the Proxy Committee retains the right to modify the Standard Voting Instructions at any time or to vote contrary to them at any time in order to cast proxy votes in a manner that the Proxy Committee believes is: (a) in the best interests of the Adviser’s clients (and shareholders of the funds advised by the Adviser); and (b) will enhance the long-term value of the securities being voted. The proxy voting service may vote any proxy as directed in the Standard Voting Instructions without further direction from the Proxy Committee. However, if the Standard Voting Instructions require case-by-case direction for a proposal, the PVOT will work with the investment professionals.
and the proxy voting service to develop a voting recommendation for the Proxy Committee and to communicate the Proxy Committee’s final voting decision to the proxy voting service. Further, if the Standard Voting Instructions require the PVOT to analyze a ballot question and make the final voting decision, the PVOT will report such votes to the Proxy Committee on a quarterly basis for review.

Conflicts of Interest

The Adviser has adopted procedures to address situations where a matter on which a proxy is sought may present a potential conflict between the interests of the Fund (and its shareholders) and those of the Adviser or Distributor. This may occur where a significant business relationship exists between the Adviser (or its affiliates) and a company involved with a proxy vote.

A company that is a proponent, opponent, or the subject of a proxy vote, and which to the knowledge of the Proxy Committee has this type of significant business relationship, is referred to below as an “Interested Company.”

The Adviser has implemented the following procedures in order to avoid concerns that the conflicting interests of the Adviser or its affiliates have influenced proxy votes. Any employee of the Adviser or its affiliates who is contacted by an Interested Company regarding proxies to be voted by the Adviser must refer the Interested Company to a member of the Proxy Committee, and must inform the Interested Company that the Proxy Committee has exclusive authority to determine how the proxy will be voted. Any Proxy Committee member contacted by an Interested Company must report it to the full Proxy Committee and provide a written summary of the communication. Under no circumstances will the Proxy Committee or any member of the Proxy Committee make a commitment to an Interested Company regarding the voting of proxies or disclose to an Interested Company how the Proxy Committee has directed such proxies to be voted. If the Standard Voting Instructions already provide specific direction on the proposal in question, the Proxy Committee shall not alter or amend such directions. If the Standard Voting Instructions require the Proxy Committee to provide further direction, the Proxy Committee shall do so in accordance with the proxy voting policies, without regard for the interests of the Adviser with respect to the Interested Company. If the Proxy Committee provides any direction as to the voting of proxies relating to a proposal affecting an Interested Company, it must disclose annually to the Fund’s Board information regarding: the significant business relationship; any material communication with the Interested Company; the matter(s) voted on; and how, and why, the Adviser voted as it did. In certain circumstances it may be appropriate for the Adviser to vote in the same proportion as all other shareholders, so as to not affect the outcome beyond helping to establish a quorum at the shareholders’ meeting. This is referred to as “proportional voting.” If the Fund owns shares of another Federated mutual fund, the Adviser will proportionally vote the client’s proxies for that fund or seek direction from the Board or the client on how the proposal should be voted. If the Fund owns shares of an unaffiliated mutual fund, the Adviser may proportionally vote the Fund’s proxies for that fund depending on the size of the position. If the Fund owns shares of an unaffiliated exchange-traded fund, the Adviser will proportionally vote the Fund’s proxies for that fund.

Downstream Affiliates

If the Proxy Committee gives further direction, or seeks to vote contrary to the Standard Voting Instructions, for a proxy relating to a portfolio company in which the Fund owns more than 10% of the portfolio company’s outstanding voting securities at the time of the vote (Downstream Affiliate), the Proxy Committee must first receive guidance from counsel to the Proxy Committee as to whether any relationship between the Adviser and the portfolio company, other than such ownership of the portfolio company’s securities, gives rise to an actual conflict of interest. If counsel determines that an actual conflict exists, the Proxy Committee must address any such conflict with the executive committee of the board of directors or trustees of any investment company client prior to taking any action on the proxy at issue.

Proxy Advisers’ Conflicts of Interest

Proxy advisory firms may have significant business relationships with the subjects of their research and voting recommendations. For example, a proxy voting service client may be a public company with an upcoming shareholders’ meeting and the proxy voting service has published a research report with voting recommendations. In another example, a proxy voting service board member also sits on the board of a public company for which the proxy voting service will write a research report. These and similar situations give rise to an actual or apparent conflict of interest.

In order to avoid concerns that the conflicting interests of the engaged proxy voting service have influenced proxy voting recommendations, the Adviser will take the following steps:

- A due diligence team made up of employees of the Adviser and/or its affiliates will meet with the proxy voting service on an annual basis and determine through a review of their policies and procedures and through inquiry that the proxy voting service has established a system of internal controls that provide reasonable assurance that their voting recommendations are not influenced by the business relationships they have with the subjects of their research.
Whenever the standard voting guidelines call for voting a proposal in accordance with the proxy voting service recommendation and the proxy voting service has disclosed that they have a conflict of interest with respect to that issuer, the PVOT will take the following steps: (a) the PVOT will obtain a copy of the research report and recommendations published by another proxy voting service for that issuer; (b) the Head of the PVOT, or his designee, will review both the engaged proxy voting service research report and the research report of the other proxy voting service and determine what vote will be cast. The PVOT will report all proxies voted in this manner to the Proxy Committee on a quarterly basis. Alternatively, the PVOT may seek direction from the Committee on how the proposal shall be voted.

Proxy Voting Report
A report on “Form N-PX” of how the Fund voted any proxies during the most recent 12-month period ended June 30 is available via the Proxy Voting Record (Form N-PX) link associated with the Fund and share class name at www.FederatedInvestors.com/FundInformation. Form N-PX filings are also available at the SEC’s website at www.sec.gov.

PORTFOLIO HOLDINGS INFORMATION
Information concerning the Fund’s portfolio holdings is available via the link to the Fund and share class name at www.FederatedInvestors.com/FundInformation. A complete listing of the Fund’s portfolio holdings as of the end of each calendar quarter is posted on the website 30 days (or the next business day) after the end of the quarter and remains posted for six months thereafter. Summary portfolio composition information as of the close of each month is posted on the website 15 days (or the next business day) after month-end and remains posted until replaced by the information for the succeeding month. The summary portfolio composition information may include: identification of the Fund’s top 10 holdings, and percentage breakdowns of the portfolio by sector and credit quality.

You may also access portfolio information as of the end of the Fund’s fiscal quarters via the link to the Fund and share class name at www.FederatedInvestors.com/FundInformation. The Fund’s Annual Shareholder Report and Semi-Annual Shareholder Report contain complete listings of the Fund’s portfolio holdings as of the end of the Fund’s second and fourth fiscal quarters. The Fund’s Form N-Q filings contain complete listings of the Fund’s portfolio holdings as of the end of the Fund’s first and third fiscal quarters. Fiscal quarter information is made available on the website within 70 days after the end of the fiscal quarter. This information is also available in reports filed with the SEC at the SEC’s website at www.sec.gov.

The disclosure policy of the Fund and the Adviser prohibits the disclosure of portfolio holdings information to any investor or intermediary before the same information is made available to other investors. Employees of the Adviser or its affiliates who have access to nonpublic information concerning the Fund’s portfolio holdings are prohibited from trading securities on the basis of this information. Such persons must report all personal securities trades and obtain pre-clearance for all personal securities trades other than mutual fund shares.

Firms that provide administrative, custody, financial, accounting, legal or other services to the Fund may receive nonpublic information about Fund portfolio holdings for purposes relating to their services. The Fund may also provide portfolio holdings information to publications that rate, rank or otherwise categorize investment companies. Traders or portfolio managers may provide “interest” lists to facilitate portfolio trading if the list reflects only that subset of the portfolio for which the trader or portfolio manager is seeking market interest. A list of service providers, publications and other third parties who may receive portfolio holdings information about Fund portfolio holdings for purposes relating to their services. The Fund may also provide portfolio holdings information to publications that rate, rank or otherwise categorize investment companies. Traders or portfolio managers may provide "interest" lists to facilitate portfolio trading if the list reflects only that subset of the portfolio for which the trader or portfolio manager is seeking market interest. A list of service providers, publications and other third parties who may receive nonpublic portfolio holdings information appears in the Appendix to this SAI.

The furnishing of nonpublic portfolio holdings information to any third party (other than authorized governmental or regulatory personnel) requires the prior approval of the President of the Adviser and of the Chief Compliance Officer of the Fund. The President of the Adviser and the Chief Compliance Officer will approve the furnishing of nonpublic portfolio holdings information to a third party only if they consider the furnishing of such information to be in the best interests of the Fund and its shareholders. In that regard, and to address possible conflicts between the interests of Fund shareholders and those of the Adviser and its affiliates, the following procedures apply. No consideration may be received by the Fund, the Adviser, any affiliate of the Adviser or any of their employees in connection with the disclosure of portfolio holdings information. Before information is furnished, the third party must sign a written agreement that it will safeguard the confidentiality of the information, will use it only for the purposes for which it is furnished and will not use it in connection with the trading of any security. Persons approved to receive nonpublic portfolio holdings information will receive it as often as necessary for the purpose for which it is provided. Such information may be furnished as frequently as daily and often with no time lag between the date of the information and the date it is furnished. The Board receives and reviews annually a list of the persons who receive nonpublic portfolio holdings information and the purposes for which it is furnished.
BROKERAGE TRANSACTIONS AND INVESTMENT ALLOCATION

Equity securities may be traded in the over-the-counter market through broker/dealers acting as principal or agent, or in transactions directly with other investors. Transactions may also be executed on a securities exchange or through an electronic communications network. The Adviser seeks to obtain best execution of trades in equity securities by balancing the costs inherent in trading, including opportunity costs, market impact costs and commissions. As a general matter, the Adviser seeks to add value to its investment management by using market information to capitalize on market opportunities, actively seek liquidity and discover price. The Adviser continually monitors its trading results in an effort to improve execution. Fixed-income securities are generally traded in an over-the-counter market on a net basis (i.e., without commission) through dealers acting as principal or in transactions directly with the issuer. Dealers derive an undisclosed amount of compensation by offering securities at a higher price than they bid for them. Some fixed-income securities may have only one primary market maker. The Adviser seeks to use dealers it believes to be actively and effectively trading the security being purchased or sold, but may not always obtain the lowest purchase price or highest sale price with respect to a fixed-income security. The Adviser’s receipt of research services (as described below) may also be a factor in the Adviser’s selection of brokers and dealers. The Adviser may also direct certain portfolio trades to a broker that, in turn, pays a portion of the Fund’s operating expenses. The Adviser makes decisions on portfolio transactions and selects brokers and dealers subject to review by the Fund’s Board.

Investment decisions for the Fund are made independently from those of other accounts managed by the Adviser and accounts managed by affiliates of the Adviser. Except as noted below, when the Fund and one or more of those accounts invests in, or disposes of, the same security, available investments or opportunities for sales will be allocated among the Fund and the account(s) in a manner believed by the Adviser to be equitable. While the coordination and ability to participate in volume transactions may benefit the Fund, it is possible that this procedure could adversely impact the price paid or received and/or the position obtained or disposed of by the Fund. Investments for Federated Kaufmann Fund and other accounts managed by that fund’s portfolio managers in initial public offerings (IPO) are made independently from any other accounts, and much of their non-IPO trading may also be conducted independently from other accounts. Trading and allocation of investments, including IPOs, for accounts managed by Federated MDTA LLC are also made independently from the Fund. Investment decisions and trading for certain separately managed or wrap-fee accounts, and other accounts, of the Adviser and/or certain investment adviser affiliates of the Adviser also are generally made and conducted independently from the Fund. It is possible that such independent trading activity could adversely impact the prices paid or received and/or positions obtained or disposed of by the Fund.

On November 30, 2018, the Fund owned securities of the following regular broker/dealers:

<table>
<thead>
<tr>
<th>Broker Dealer</th>
<th>Amount of Securities Owned</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bank of America</td>
<td>$25,740,540</td>
</tr>
<tr>
<td>Citigroup</td>
<td>$18,347,483</td>
</tr>
<tr>
<td>Goldman Sachs</td>
<td>$11,846,089</td>
</tr>
<tr>
<td>JP Morgan Chase and Co</td>
<td>$14,661,171</td>
</tr>
<tr>
<td>Morgan Stanley</td>
<td>$17,115,538</td>
</tr>
<tr>
<td>Wells Fargo</td>
<td>$13,061,620</td>
</tr>
</tbody>
</table>

Brokerage and Research Services

Brokerage services include execution of trades and products and services that relate to the execution of trades, including communications services related to trade execution, clearing and settlement, trading software used to route orders to market centers, software that provides algorithmic trading strategies and software used to transmit orders to direct market access (DMA) systems. Research services may include: advice as to the advisability of investing in securities; security analysis and reports; economic studies; industry studies; receipt of quotations for portfolio evaluations; and similar services. Research services assist the Adviser and its affiliates in terms of their overall investment responsibilities to funds and investment accounts for which they have investment discretion. However, particular brokerage and research services received by the Adviser and its affiliates may not be used to service every fund or account, and may not benefit the particular funds and accounts that generated the brokerage commissions. In addition, brokerage and research services paid for with commissions generated by the Fund may be used in managing other funds and accounts. To the extent that receipt of these services may replace services for which the Adviser or its affiliates might otherwise have paid, it would tend to reduce their expenses. The Adviser and its affiliates exercise reasonable business judgment in selecting brokers to execute securities transactions where receipt of research services is a factor. They determine in good faith that commissions charged by such persons are reasonable in relationship to the value of the brokerage and research services provided.
ADMINISTRATOR

Federated Administrative Services (FAS), a subsidiary of Federated, provides administrative personnel and services, including certain legal, compliance, recordkeeping and financial reporting services (“Administrative Services”), necessary for the operation of the Fund. FAS provides Administrative Services for a fee based upon the rates set forth below paid on the average daily net assets of the Fund. For purposes of determining the appropriate rate breakpoint, “Investment Complex” is defined as all of the Federated Funds subject to a fee under the Administrative Services Agreement with FAS. FAS is also entitled to reimbursement for certain out-of-pocket expenses incurred in providing Administrative Services to the Fund.

<table>
<thead>
<tr>
<th>Administrative Services Fee Rate</th>
<th>Average Daily Net Assets of the Investment Complex</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.100 of 1% on assets up to $50 billion</td>
<td></td>
</tr>
<tr>
<td>0.075 of 1% on assets over $50 billion</td>
<td></td>
</tr>
</tbody>
</table>

CUSTODIAN

State Street Bank and Trust Company, Boston, Massachusetts, is custodian for the securities and cash of the Fund. Foreign instruments purchased by the Fund are held by foreign banks participating in a network coordinated by State Street Bank and Trust Company.

TRANSFER AGENT AND DIVIDEND DISBURSING AGENT

State Street Bank and Trust Company, the Fund’s registered transfer agent, maintains all necessary shareholder records.

INDEPENDENT REGISTERED PUBLIC ACCOUNTING FIRM

The independent registered public accounting firm for the Fund, Ernst & Young LLP, conducts its audits in accordance with the standards of the Public Company Accounting Oversight Board (United States), which require it to plan and perform its audits to provide reasonable assurance about whether the Fund’s financial statements and financial highlights are free of material misstatement.

FEES PAID BY THE FUND FOR SERVICES

<table>
<thead>
<tr>
<th>For the Year Ended November 30</th>
<th>2018</th>
<th>2017</th>
<th>2016</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advisory Fee Earned</td>
<td>$6,018,111</td>
<td>$6,019,437</td>
<td>$7,983,103</td>
</tr>
<tr>
<td>Advisory Fee Waived</td>
<td>$774,487</td>
<td>$794,596</td>
<td>$1,736,599</td>
</tr>
<tr>
<td>Advisory Fee Reimbursed</td>
<td>$6,703</td>
<td>$19,575</td>
<td>$9,273</td>
</tr>
<tr>
<td>Net Administrative Fee</td>
<td>$964,520</td>
<td>$951,241</td>
<td>$938,010</td>
</tr>
</tbody>
</table>

12b-1 Fee:

| Class B Shares | $166,341 | $227,024 | $258,489 |
| Class C Shares | $533,958 | $711,663 | $833,141 |

Net Shareholder Services Fee:

| Class A Shares | $952,023 | $1,212,094 | $1,707,914 |
| Class B Shares | $55,447  | $75,675    | $86,156    |
| Class C Shares | $177,681 | $236,948   | $277,585   |
| Class F Shares | $345,301 | $405,372   | $433,330   |

Fees are allocated among classes based on their pro rata share of Fund assets, except for marketing (“Rule 12b-1”) fees and shareholder services fees, which are borne only by the applicable class of Shares.

If the Fund’s expenses are capped at a particular level, the cap does not include reimbursement to the Fund of any expenses incurred by shareholders who use the transfer agent’s subaccounting facilities.

Shareholder Services Fee includes $4.61 paid to a company affiliated with management of Federated.
The services provided to the Fund by Citibank, N.A. as securities lending agent may include the following: selecting securities previously identified by the Fund as available for loan to be loaned; locating borrowers identified in the securities lending agency agreement; negotiating loan terms; monitoring daily the value of the loaned securities and collateral; requiring additional collateral as necessary; marking to market non-cash collateral; instructing the Fund’s custodian with respect to the transfer of loaned securities; indemnifying the Fund in the event of a borrower default; and arranging for return of loaned securities to the Fund at loan termination.

The Fund did not participate in any securities lending activities during the Fund’s most recently completed fiscal year.

| Gross income from securities lending activities | $00.00 |
| Fees and/or compensation for securities lending activities and related services | |
| Fees paid to securities lending agent from a revenue split | $00.00 |
| Fees paid for any cash collateral management service (including fees deducted from a pooled cash collateral reinvestment vehicle) that are not included in the revenue split | — |
| Administrative fees not included in revenue split | — |
| Indemnification fee not included in revenue split | — |
| Rebate (paid to borrower) | $00.00 |
| Other fees not included in revenue split (specify) | — |
| Aggregate fees/compensation for securities lending activities | $00.00 |
| Net income from securities lending activities | $00.00 |

Financial Information

The Financial Statements for the Fund for the fiscal year ended November 30, 2018, are incorporated herein by reference to the Annual Report to Shareholders of Federated Bond Fund dated November 30, 2018.

Investment Ratings

STANDARD & POOR’S RATING SERVICES (S&P) LONG-TERM ISSUE RATINGS

Issue credit ratings are based, in varying degrees, on S&P’s analysis of the following considerations: the likelihood of payment-capacity and willingness of the obligor to meet its financial commitment on an obligation in accordance with the terms of the obligation; the nature of and provisions of the obligation; and the protection afforded by, and relative position of, the obligation in the event of bankruptcy, reorganization, or other arrangement under the laws of bankruptcy and other laws affecting creditors’ rights.

AAA—An obligation rated “AAA” has the highest rating assigned by S&P. The obligor’s capacity to meet its financial commitment on the obligation is extremely strong.

AA—An obligation rated “AA” differs from the highest rated obligations only to a small degree. The obligor’s capacity to meet its financial commitment on the obligation is very strong.

A—An obligation rated “A” is somewhat more susceptible to the adverse effects of changes in circumstances and economic conditions than obligations in higher-rated categories. However, the obligor’s capacity to meet its financial commitment on the obligation is still strong.

BBB—An obligation rated “BBB” exhibits adequate protection parameters. However, adverse economic conditions or changing circumstances are more likely to lead to a weakened capacity of the obligor to meet its financial commitment on the obligation.

Obligations rated “BB,” “B,” “CCC,” “CC” and “C” are regarded as having significant speculative characteristics. “BB” indicates the least degree of speculation and “C” the highest. While such obligations will likely have some quality and protective characteristics, these may be outweighed by large uncertainties or major exposures to adverse conditions.

BB—An obligation rated “BB” is less vulnerable to nonpayment than other speculative issues. However, it faces major ongoing uncertainties or exposure to adverse business, financial, or economic conditions which could lead to the obligor’s inadequate capacity to meet its financial commitment on the obligation.

B—An obligation rated “B” is more vulnerable to nonpayment than obligations rated “BB,” but the obligor currently has the capacity to meet its financial commitment on the obligation. Adverse business, financial or economic conditions will likely impair the obligor’s capacity or willingness to meet its financial commitment on the obligation.
**CCC**—An obligation rated “CCC” is currently vulnerable to nonpayment, and is dependent upon favorable business, financial and economic conditions for the obligor to meet its financial commitment on the obligation. In the event of adverse business, financial or economic conditions, the obligor is not likely to have the capacity to meet its financial commitment on the obligation.

**CC**—An obligation rated “CC” is currently highly vulnerable to nonpayment.

**C**—A “C” rating is assigned to obligations that are currently highly vulnerable to nonpayment, obligations that have payment arrearages allowed by the terms of the documents, or obligations of an issuer that is the subject of a bankruptcy petition or similar action which have not experienced a payment default. Among others, the “C” rating may be assigned to subordinated debt, preferred stock or other obligations on which cash payments have been suspended in accordance with the instrument’s terms or when preferred stock is the subject of a distressed exchange offer, whereby some or all of the issue is either repurchased for an amount of cash or replaced by other instruments having a total value that is less than par.

**D**—An obligation rated “D” is in payment default. The “D” rating category is used when payments on an obligation are not made on the date due, unless S&P believes that such payments will be made within five business days, irrespective of any grace period. The “D” rating also will be used upon the filing of a bankruptcy petition or the taking of similar action if payments on an obligation are jeopardized. An obligation’s rating is lowered to “D” upon completion of a distressed exchange offer, whereby some or all of the issue is either repurchased for an amount of cash or replaced by other instruments having a total value that is less than par.

The ratings from “AA” to “CCC” may be modified by the addition of a plus (+) or minus (-) sign to show relative standing within the major rating categories.

**S&P RATING OUTLOOK**

An S&P rating outlook assesses the potential direction of a long-term credit rating over the intermediate term (typically six months to two years). In determining a rating outlook, consideration is given to any changes in the economic and/or fundamental business conditions.

**Positive**—Positive means that a rating may be raised.

**Negative**—Negative means that a rating may be lowered.

**Stable**—Stable means that a rating is not likely to change.

**Developing**—Developing means a rating may be raised or lowered.

**N.M.**—N.M. means not meaningful.

**S&P SHORT-TERM ISSUE RATINGS**

Short-term ratings are generally assigned to those obligations considered short-term in the relevant market. In the United States, for example, that means obligations with an original maturity of no more than 365 days—including commercial paper.

**A-1**—A short-term obligation rated “A-1” is rated in the highest category by S&P. The obligor’s capacity to meet its financial commitment on the obligation is strong. Within this category, certain obligations are designated with a plus sign (+). This indicates that the obligor’s capacity to meet its financial commitment on these obligations is extremely strong.

**A-2**—A short-term obligation rated “A-2” is somewhat more susceptible to the adverse effects of changes in circumstances and economic conditions than obligations in higher rating categories. However, the obligor’s capacity to meet its financial commitment on the obligation is satisfactory.

**A-3**—A short-term obligation rated “A-3” exhibits adequate protection parameters. However, adverse economic conditions or changing circumstances are more likely to lead to a weakened capacity of the obligor to meet its financial commitment on the obligation.

**B**—A short-term obligation rated “B” is regarded as vulnerable and has significant speculative characteristics. The obligor currently has the capacity to meet its financial commitments; however, it faces major ongoing uncertainties which could lead to the obligor’s inadequate capacity to meet its financial commitments.

**C**—A short-term obligation rated “C” is currently vulnerable to nonpayment and is dependent upon favorable business, financial, and economic conditions for the obligor to meet its financial commitment on the obligation.

**D**—A short-term obligation rated “D” is in payment default. The “D” rating category is used when payments on an obligation are not made on the date due, unless S&P believes that such payments will be made within any stated grace period. However, any stated grace period longer than five business days will be treated as five business days. The “D” rating also will be used upon the filing of a bankruptcy petition or the taking of a similar action if payments on an obligation are jeopardized.

**MOODY’S INVESTOR SERVICES, INC. (MOODY’S) LONG-TERM RATINGS**

Moody’s long-term ratings are assigned to issuers or obligations with an original maturity of one year or more and reflect both on the likelihood of a default on contractually promised payments and the expected financial loss suffered in the event of default.
Aaa—Obligations rated Aaa are judged to be of the highest quality, subject to the lowest level of credit risk.

Aa—Obligations rated Aa are judged to be of high quality and are subject to very low credit risk.

A—Obligations rated A are judged to be upper-medium grade and are subject to low credit risk.

Baa—Obligations rated Baa are judged to be medium-grade and subject to moderate credit risk and as such may possess certain speculative characteristics.

Ba—Obligations rated Ba are judged to be speculative and are subject to substantial credit risk.

B—Obligations rated B are considered speculative and are subject to high credit risk.

Caa—Obligations rated Caa are judged to be speculative of poor standing and are subject to very high credit risk.

Ca—Obligations rated Ca are highly speculative and are likely in, or very near, default, with some prospect of recovery of principal and interest.

C—Obligations rated C are the lowest rated and are typically in default, with little prospect for recovery of principal or interest.

Moody’s appends numerical modifiers 1, 2 and 3 to each generic rating classification from Aaa through Caa. The modifier 1 indicates that the obligation ranks in the higher end of its generic rating category; the modifier 2 indicates a mid-range ranking; and the modifier 3 indicates a ranking in the lower end of that generic rating category.

MOODY’S SHORT-TERM RATINGS

Moody’s short-term ratings are assigned to obligations with an original maturity of 13 months or less and reflect the likelihood of a default on contractually promised payments.

P-1—Issuers (or supporting institutions) rated P-1 have a superior ability to repay short-term debt obligations.

P-2—Issuers (or supporting institutions) rated P-2 have a strong ability to repay short-term debt obligations.

P-3—Issuers (or supporting institutions) rated P-3 have an acceptable ability to repay short-term obligations.

NP—Issuers (or supporting institutions) rated Not Prime do not fall within any of the Prime rating categories.

FITCH, INC. (FITCH) LONG-TERM DEBT RATINGS

Fitch long-term ratings report Fitch’s opinion on an entity’s relative vulnerability to default on financial obligations. The “threshold” default risk addressed by the rating is generally that of the financial obligations whose non-payment would best reflect the uncured failure of that entity. As such, Fitch long-term ratings also address relative vulnerability to bankruptcy, administrative receivership or similar concepts, although the agency recognizes that issuers may also make preemptive and therefore voluntary use of such mechanisms.

AAA: Highest Credit Quality—“AAA” ratings denote the lowest expectation of default risk. They are assigned only in cases of exceptionally strong capacity for payment of financial commitments. This capacity is highly unlikely to be adversely affected by foreseeable events.

AA: Very High Credit Quality—“AA” ratings denote expectations of very low default risk. They indicate very strong capacity for payment of financial commitments. This capacity is not significantly vulnerable to foreseeable events.

A: High Credit Quality—“A” ratings denote expectations of low default risk. The capacity for payment of financial commitments is considered strong. This capacity may, nevertheless, be more vulnerable to adverse business or economic conditions than is the case for higher ratings.

BBB: Good Credit Quality—“BBB” ratings indicate that expectations of default risk are currently low. The capacity for payment of financial commitments is considered adequate, but adverse business or economic conditions are more likely to impair this capacity.

BB: Speculative—“BB” ratings indicate an elevated vulnerability to default risk, particularly in the event of adverse changes in business or economic conditions over time; however, business or financial flexibility exists which supports the servicing of financial commitments.

B: Highly Speculative—“B” ratings indicate that material default risk is present, but a limited margin of safety remains. Financial commitments are currently being met; however, capacity for continued payment is vulnerable to deterioration in the business and economic environment.

CCC: Substantial Credit Risk—Default is a real possibility.

CC: Very High Levels of Credit Risk—Default of some kind appears probable.

C: Exceptionally High Levels of Credit Risk—Default is imminent or inevitable, or the issuer is in standstill. Conditions that are indicative of a “C” category rating for an issuer include: (a) the issuer has entered into a grace or cure period following non-payment of a material financial obligation; (b) the issuer has entered into a temporary negotiated waiver or standstill agreement following a payment default on a material financial obligation; or (c) Fitch otherwise believes a condition of “RD” or “D” to be imminent or inevitable, including through the formal announcement of a distressed debt exchange.
RD: Restricted Default—“RD” ratings indicate an issuer that in Fitch’s opinion has experienced an uncured payment default on a bond, loan or other material financial obligation but which has not entered into bankruptcy filings, administration, receivership, liquidation or other formal winding-up procedure, and which has not otherwise ceased operating. This would include: (a) the selective payment default on a specific class or currency of debt; (b) the uncured expiry of any applicable grace period, cure period or default forbearance period following a payment default on a bank loan, capital markets security or other material financial obligation; (c) the extension of multiple waivers or forbearance periods upon a payment default on one or more material financial obligations, either in series or in parallel; or (d) execution of a distressed debt exchange on one or more material financial obligations.

D: Default—“D” ratings indicate an issuer that in Fitch’s opinion has entered into bankruptcy filings, administration, receivership, liquidation or other formal winding-up procedure, or which has otherwise ceased business.

Default ratings are not assigned prospectively to entities or their obligations; within this context, non-payment on an instrument that contains a deferral feature or grace period will generally not be considered a default until after the expiration of the deferral or grace period, unless a default is otherwise driven by bankruptcy or other similar circumstance, or by a distressed debt exchange.

“Imminent” default typically refers to the occasion where a payment default has been intimated by the issuer, and is all but inevitable. This may, for example, be where an issuer has missed a scheduled payment, but (as is typical) has a grace period during which it may cure the payment default. Another alternative would be where an issuer has formally announced a distressed debt exchange, but the date of the exchange still lies several days or weeks in the immediate future.

In all cases, the assignment of a default rating reflects the agency’s opinion as to the most appropriate rating category consistent with the rest of its universe of ratings, and may differ from the definition of default under the terms of an issuer’s financial obligations or local commercial practice.

FITCH SHORT-TERM DEBT RATINGS

A Fitch short-term issuer or obligation rating is based in all cases on the short-term vulnerability to default of the rated entity or security stream and relates to the capacity to meet financial obligations in accordance with the documentation governing the relevant obligation. Short-Term Ratings are assigned to obligations whose initial maturity is viewed as “short-term” based on market convention. Typically, this means up to 13 months for corporate, sovereign, and structured obligations, and up to 36 months for obligations in U.S. public finance markets.

F1: Highest Short-Term Credit Quality—Indicates the strongest intrinsic capacity for timely payment of financial commitments; may have an added “+” to denote any exceptionally strong credit feature.

F2: Good Short-Term Credit Quality—Good intrinsic capacity for timely payment of financial commitments.

F3: Fair Short-Term Credit Quality—The intrinsic capacity for timely payment of financial commitments is adequate.

B: Speculative Short-Term Credit Quality—Minimal capacity for timely payment of financial commitments, plus heightened vulnerability to near-term adverse changes in financial and economic conditions.

C: High Short-Term Default Risk—Default is a real possibility.

RD: Restricted Default—Indicates an entity that has defaulted on one or more of its financial commitments, although it continues to meet other financial obligations. Applicable to entity ratings only.

D: Default—Indicates a broad-based default event for an entity, or the default of a short-term obligation.

A.M. BEST COMPANY, INC. (A.M. BEST) LONG-TERM DEBT AND PREFERRED STOCK RATINGS

A Best's long-term debt rating is Best’s independent opinion of an issuer/entity’s ability to meet its ongoing financial obligations to security holders when due.

aaa: Exceptional—Assigned to issues where the issuer has an exceptional ability to meet the terms of the obligation.

aa: Very Strong—Assigned to issues where the issuer has a very strong ability to meet the terms of the obligation.

a: Strong—Assigned to issues where the issuer has a strong ability to meet the terms of the obligation.

bbb: Adequate—Assigned to issues where the issuer has an adequate ability to meet the terms of the obligation; however, the issue is more susceptible to changes in economic or other conditions.

bb: Speculative—Assigned to issues where the issuer has speculative credit characteristics, generally due to a modest margin or principal and interest payment protection and vulnerability to economic changes.

b+: Very Speculative—Assigned to issues where the issuer has very speculative credit characteristics, generally due to a modest margin of principal and interest payment protection and extreme vulnerability to economic changes.

ccc, cc, c: Extremely Speculative—Assigned to issues where the issuer has extremely speculative credit characteristics, generally due to a minimal margin of principal and interest payment protection and/or limited ability to withstand adverse changes in economic or other conditions.
**A.M. BEST SHORT-TERM DEBT RATINGS**

A Best’s short-term debt rating is Best’s opinion of an issuer/entity’s ability to meet its financial obligations having original maturities of generally less than one year, such as commercial paper.

**AMB-1+ Strongest**—Assigned to issues where the issuer has the strongest ability to repay short-term debt obligations.

**AMB-1 Outstanding**—Assigned to issues where the issuer has an outstanding ability to repay short-term debt obligations.

**AMB-2 Satisfactory**—Assigned to issues where the issuer has a satisfactory ability to repay short-term debt obligations.

**AMB-3 Adequate**—Assigned to issues where the issuer has an adequate ability to repay short-term debt obligations; however, adverse economic conditions likely will reduce the issuer’s capacity to meet its financial commitments.

**AMB-4 Speculative**—Assigned to issues where the issuer has speculative credit characteristics and is vulnerable to adverse economic or other external changes, which could have a marked impact on the company’s ability to meet its financial commitments.

**d: In Default**—Assigned to issues in default on payment of principal, interest or other terms and conditions, or when a bankruptcy petition or similar action has been filed.

**A.M. BEST RATING MODIFIERS**

Both long- and short-term credit ratings can be assigned a modifier.

**u**—Indicates the rating may change in the near term, typically within six months. Generally is event-driven, with positive, negative or developing implications.

**pd**—Indicates ratings assigned to a company that chose not to participate in A.M. Best’s interactive rating process. (Discontinued in 2010).

**i**—Indicates rating assigned is indicative.

**A.M. BEST RATING OUTLOOK**

A.M. Best Credit Ratings are assigned a Rating Outlook that indicates the potential direction of a credit rating over an intermediate term, generally defined as the next 12 to 36 months.

**Positive**—Indicates possible ratings upgrade due to favorable financial/market trends relative to the current trading level.

**Negative**—Indicates possible ratings downgrade due to unfavorable financial/market trends relative to the current trading level.

**Stable**—Indicates low likelihood of rating change due to stable financial/market trends.

**NOT RATED**

Certain nationally recognized statistical rating organizations (NRSROs) may designate certain issues as NR, meaning that the issue or obligation is not rated.
Addresses

FEDERATED BOND FUND

CLASS A SHARES
CLASS B SHARES
CLASS C SHARES
CLASS F SHARES
INSTITUTIONAL SHARES
CLASS R6 SHARES

Federated Investors Funds
4000 Ericsson Drive
Warrendale, PA 15086-7561

Distributor

Federated Securities Corp.
Federated Investors Tower
1001 Liberty Avenue
Pittsburgh, PA 15222-3779

Investment Adviser

Federated Investment Management Company
Federated Investors Tower
1001 Liberty Avenue
Pittsburgh, PA 15222-3779

Custodian, Transfer Agent and Dividend Disbursing Agent

State Street Bank and Trust Company
P.O. Box 219318
Kansas City, MO 64121-9318

Independent Registered Public Accounting Firm

Ernst & Young LLP
200 Clarendon Street
Boston, MA 02116-5072
Appendix

The following is a list of persons, other than the Adviser and its affiliates, that have been approved to receive nonpublic portfolio holdings information concerning the Federated Fund Complex; however, certain persons below might not receive such information concerning the Fund:

**CUSTODIAN(S)**
State Street Bank and Trust Company

**SECURITIES LENDING AGENT**
Citibank, N.A.

**INDEPENDENT REGISTERED PUBLIC ACCOUNTING FIRM**
Ernst & Young LLP

**LEGAL COUNSEL**
Goodwin Procter LLP
K&L Gates LLP

**FINANCIAL PRINTER(S)**
Donnelley Financial Solutions

**PROXY VOTING ADMINISTRATOR**
Glass Lewis & Co., LLC

**SECURITY PRICING SERVICES**
Interactive Data Corporation
Markit Group Limited
Standard & Poor’s Financial Services LLC
Telemet America
Thomson Reuters Corporation

**RATINGS AGENCIES**
Fitch, Inc.
Moody’s Investors Service, Inc.
Standard & Poor’s Financial Services LLC

**OTHER SERVICE PROVIDERS**
Other types of service providers that have been approved to receive nonpublic portfolio holdings information include service providers offering, for example, trade order management systems, portfolio analytics, or performance and accounting systems, such as:
Bank of America Merrill Lynch
Barclays Inc.
Bloomberg L.P.
Citibank, N.A.
Electra Information Systems
FactSet Research Systems Inc.
FISGlobal
Informa Investment Solutions, Inc.
Institutional Shareholder Services
Investortools, Inc.
MSCI ESG Research LLC
Sustainalytics U.S. Inc.
The Yield Book, Inc.
Wolters Kluwer N.V.