

Nuveen Enhanced High Yield Municipal Bond Fund I | NMSSX A1 | NHYEX A2 | NHYAX

Effective 01 Aug 2022, the Class A share class was renamed to Class A1.

Interval fund

Municipal - National

Marketing communication | 30 Sep 2022

Important information on risk

Investing in interval funds involves risk; principal loss is possible. There is no guarantee the Fund's investment objectives will be achieved. Debt or fixed income securities such as those held by the Fund, are subject to market risk, credit risk, interest rate risk, call risk, tax risk, political and economic risk, and income risk. As interest rates rise, bond prices fall. Credit risk refers to an issuers ability to make interest and principal payments when due. The Fund concentrates in non-investment-grade and unrated bonds, as well as special situations municipal securities, with long maturities and durations which carry heightened credit risk, liquidity risk, and potential for default. In addition, the Fund oftentimes utilizes a significant amount of leverage and in doing so, assumes a high level of risk in pursuit of its objectives. Leverage involves the risk that the Fund could lose more than its original investment and also increases the Fund's exposure to volatility, interest rate risk and credit risk.

An interval fund is a non-diversified, closed-end management investment company that continuously offers its common shares. An interval fund is not intended to be a complete investment program and, due to the uncertainty inherent in all investments, there can be no assurance that the fund will achieve its investment objectives. An interval fund's performance and the value of its investments will vary in response to changes in interest rates, inflation, the financial condition of a security's issuer, ratings on a security, perceptions of the issuer, and other market factors. Common shares at any point in time may be worth less than your original investment, even after taking into account the reinvestment of fund dividends and distributions. These and other risk considerations are described in more detail on the Fund's web page at www.nuveen.com/HYIF.

Before investing, carefully consider fund investment objectives, risks, charges and expenses. For this and other information that should be read carefully, please request a prospectus, and if available, a summary prospectus, from your financial professional or Nuveen at 800.257.8787 or visit nuveen.com.

The Fund features portfolio management by Nuveen Asset Management, LLC, an affiliate of Nuveen, LLC. Nuveen Securities, LLC, member FINRA and SIPC.

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1. Nuveen overview



Nuveen – a global, diversified firm

Serving and investing alongside our clients

NUVEEN BY THE NUMBERS

Top 20

largest global asset manager,¹ including \$295B in our own strategies² Partner with more than **75%** of Barron's 2021 Top 100 financial advisors³ 950+
institutional
clients in 30
countries,4 including
7 of the 10 largest
pension funds5





\$431B

Fixed income

\$292B

Equities

\$152B

Real estate

\$27B

Real assets

\$85B

Private capital

\$74B

Multi-asset7

Thinking Ahead Institute | Pensions & Investments 300, September 2022, rankings based on U.S. funds' data as of 30 Sep 2021 and Non-U.S. funds' data as of 31 Dec 2021, with certain exceptions; updated annually.

6 As of 30 Sep 2022. Nuveen assets under management (AUM) is inclusive of underlying investment specialists. Totals may not equal 100% due to rounding.

7 As of 30 Sep 2022. Multi-asset AUM includes target date and other multi-asset strategies. Underlying asset categories included in target date funds are \$21B fixed income, \$50B equities and \$2B real estate.

¹ Pensions & Investments, 06 Jun 2022. Rankings based on total worldwide assets as of 31 Dec 2021 reported by each responding asset manager, with 444 firms responding; updated annually.

² As of 30 Sep 2022. Nuveen assets under management (AUM) is inclusive of underlying investment specialists.

³ Nuveen as of 30 Sep 2021; based on Barron's 2021 Top 100 Financial Advisors, April 2021.

⁴ As of 31 Dec 2021. A new calculation methodology for client data was developed in 2021.

⁵ Nuveen as of 30 Sep 2022; world's largest pension funds based on research study from Willis Towers Watson,

Pillars of expertise

Helping clients achieve their goals and contribute meaningfully to the world we share

INCOME

INCOME IS IN OUR DNA

120+ years

managing assets designed for income¹

Top 5

manager of U.S. institutional tax-exempt assets²

One of the largest

fixed income research teams

ALTERNATIVES

OFFERING A DIVERSE PLATFORM

Top 5

real estate manager globally³

#1

manager of farmland assets worldwide⁴

40+ years

as an active private capital investor

RESPONSIBLE INVESTING

FIVE DECADES OF LEADERSHIP

A+ or A rating

from UN PRI across all reported modules in 2020⁵

30+

dedicated responsible investing professionals⁶

\$44B

in ESG-focused strategies⁷

¹ Nuveen traces its history back to 1898 and TIAA was founded in 1918.

² Pensions & Investments, 06 Jun 2022. Rankings based on U.S. institutional tax-exempt assets under management as of 31 Dec 2021 reported by each responding asset manager; updated annually.

³ ANREV/INREV/NCREIF Fund Manager Survey 2022. Survey illustrated rankings of 143 fund managers globally by AUM as at 31 Dec 2021; updated annually.

⁴ Pensions & Investments, 03 Oct 2022. Rankings based total worldwide farmland assets under management for the

¹² months ending 30 Jun 2022 as reported by each responding asset manager; updated annually.

⁵ UN Principles for Responsible Investment, 2020, unpri.org.

⁶ As of 30 Sep 2022

⁷ As of 30 Jun 2022; AUM shown one quarter in arrears. Includes all strategies with ESG or Impact as part of the investment objectives.

Built for clients

Bringing together investment heritage and commitment to clients

Nuveen is the investment manager of TIAA. Ranking among the highest-rated U.S. insurance companies,¹ TIAA is also a leading retirement market provider.²

FINANCIAL STRENGTH

INVESTMENT PERFORMANCE

Independent investment specialists across public and private markets focus on delivering alpha and successful portfolio outcomes.

The Global Investment Committee shares ideas, elevates consensus points of view and delivers actionable insights to clients.

MARKET PERSPECTIVE

CLIENT EXPERIENCE

Unified distribution, operations and risk management support dedicated points of contact to enhance client partnerships and provide access to investment managers.

1 For its stability, claims-paying ability and overall financial strength, Teachers Insurance and Annuity Association of America (TIAA) is a member of one of only three insurance groups in the United States to currently hold the highest rating available to U.S. insurers from three of the four leading insurance company rating agencies: A.M. Best (A++ rating affirmed as of July 2022), Fitch (AAA rating affirmed as of October 2022) and Standard & Poor's (AA+ rating affirmed as of September 2022) and the second-highest possible rating from Moody's Investors Service (Aa1 rating affirmed as of June 2022). There is no guarantee that current ratings will be maintained. The financial strength ratings represent a company's ability to meet policyholders' obligations and do not apply to any product or service not fully backed by TIAA's claims-paying ability. The ratings also do not apply to the safety or the performance of the variable accounts or mutual funds, which will fluctuate in value.

2 Based on data in PLANSPONSOR magazine's 2022 DC Recordkeeping Survey, combined 457 and 403(b) data as of 21 Jul 2022.

Breadth of investment capabilities

Pursuing excellence through specialist teams with cultures of innovation and independence

Fixed income	Equities	Real estate	Real assets	Private capital
 Municipals Investment grade	 Emerging markets Global developed	Real estate securitiesReal estate equity	 Natural capital Infrastructure	 Private credit Private equity
• Multi-sector	• Non-U.S. developed	• Real estate debt	 Commodities 	• Private placements
 Securitized credit 	• Small cap/Mid cap		• Listed real assets	
 Leveraged finance 	• U.S. large cap core			
• ESG/Impact	• U.S. large cap growth			
• Emerging markets debt/	• U.S. large cap value			

Multi-asset

Target date | Asset allocation | Advisory

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Non-U.S. developed

2. Nuveen municipal fixed income overview

Fixed income capabilities

Delivering income for more than 120 years¹

Size and scale

One of the largest fixed income asset managers,² supported by specialized teams, sophisticated technology and integrated risk management

Depth of expertise

Deep asset class and sector expertise across fixed income markets, providing the foundation for idea generation and portfolio construction

History of achieving outcomes

A heritage of managing portfolios designed to meet clients' needs for enhanced income, total return, liability hedging and customized strategies



Represents underlying fixed income assets for public and private markets, including assets within multi-asset and private capital.

- Municipals
- Investment grade
- Multi-sector
- Securitized credit
- Leveraged finance
- ESG/Impact
- EMD/Non-U.S. developed
- Private

MUNICIPALS	INVESTMENT GRADE	MULTI- SECTOR	SECURITIZED CREDIT	LEVERAGED FINANCE	ESG/ IMPACT	EMERGING MARKETS DEBT/ NON-U.S. DEVELOPED	PRIVATE
\$186B	\$106B	\$69B	\$32B	\$32B	\$15B	\$11B	\$73B4
 Investment grade Investment grade/High yield High yield ESG Flexible Taxable municipal 	Corporate Preferreds and income LDI/ALM Government Inflation protected	Core Core plus Multi-sector credit Short duration Money market Index/Quant	• ABS • MBS • CMBS	 High yield corporate Senior loans CLOs Long/short Flexible credit Convertibles 	CoreShort durationGlobalHigh yieldGreen bondSocial bond	 Hard currency Local currency Corporate Sovereign Non-U.S. developed 	 Middle market loans Mezzanine loans Private placements

¹ Nuveen traces its history back to 1898 and TIAA was founded in 1918.

² Pensions & Investments, 06 Jun 2022. Rankings based on institutional tax-exempt assets under management as of 31 Dec 2021 reported by each responding asset manager.

³ AUM as of 30 Sep 2022. Nuveen assets under management is inclusive of underlying investment specialists. Totals may not equal 100% due to rounding.

⁴ Includes AUM for fixed income assets within private capital, which are also included in the private capital category AUM.

Nuveen municipal fixed income overview

Managing \$186 billion of municipal fixed income strategies¹

Our advantage

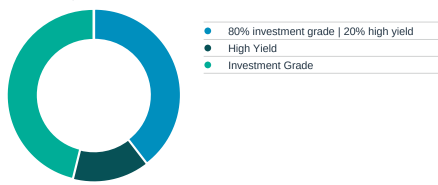
- Active management Relative value approach, with the ability to continuously identify and capitalize on market opportunities
- Credit research Experienced sector specialists utilizing proprietary research
- Access and execution Institutional access to inventory and capability to provide superior trade execution

Investment professionals	Number	Average years experience
Portfolio managers	22	30
Research analysts	26	19
Traders	11	14
Total/average	59	21

AUM by product (\$ billions)



AUM by credit (\$ billions)



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73.7

26.7

86.0

¹ As of 30 Sep 2022. Nuveen assets under management (AUM) is inclusive of underlying investment specialists. Totals may not equal 100% because of rounding. Personnel as of 30 Sep 2022.

Leading the way in municipal bonds

Access our municipal expertise

Since 1898, Nuveen has been financing essential municipal bond projects and building lasting value for investors. This municipal bond heritage is reflected in the way portfolios are managed today.

124

Experience

A rich heritage spanning 124 years remains focused on relative value, principal growth and tax-aware investing. **26**

Research

As one of the industry's largest credit research teams, 26 analysts averaging 19 years of experience are dedicated to municipal investing.

\$186B¹

Presence

Market power and institutional pricing provide an advantage when evaluating and purchasing bonds.

Personnel and assets as of 30 Sep 2022.

1 As of 30 Sep 2022. Nuveen assets under management (AUM) is inclusive of underlying investment specialists

A dedicated municipal fixed income team

We believe a well-resourced and experienced team can capitalize on market inefficiencies and can create opportunities to deliver outperformance over the long term.



William T. Huffman
President
31 years of experience

PORTFOLIO MANAGEMENT



John V. Miller, CFA Head of Nuveen Municipals 29 years of experience

22 investment professionals averaging

30 years of experience

CREDIT RESEARCH



Jon M. Stevens
Director of Research
42 years of experience

26 investment professionals averaging

19 years of experience

investment professionals with an average 22 years of industry experience

RISK MANAGEMENT

2 investment professionals averaging

32 years of experience

TRADING

11 investment professionals averaging

14 years of experience

CLIENT PORTFOLIO MANAGEMENT/SERVICES

16 investment professionals averaging

17 years of experience

As of 30 Sep 2022. Certain investment personnel concurrently provide services for more than one affiliate, which may produce conflicts in the services provided. Please see Disclosures for additional information. CFA® and Chartered Financial Analyst® are registered trademarks owned by CFA Institute.

3. Municipal capabilities



Fundamental research

Credit analysis is a critical element in the investment process, especially considering the diverse and idiosyncratic nature of the municipal bond market.

Sector specialists

Nuveen's research analysts are experienced career analysts who dig deep on credits within specific geographic regions within a given sector.

High grade to high yield:

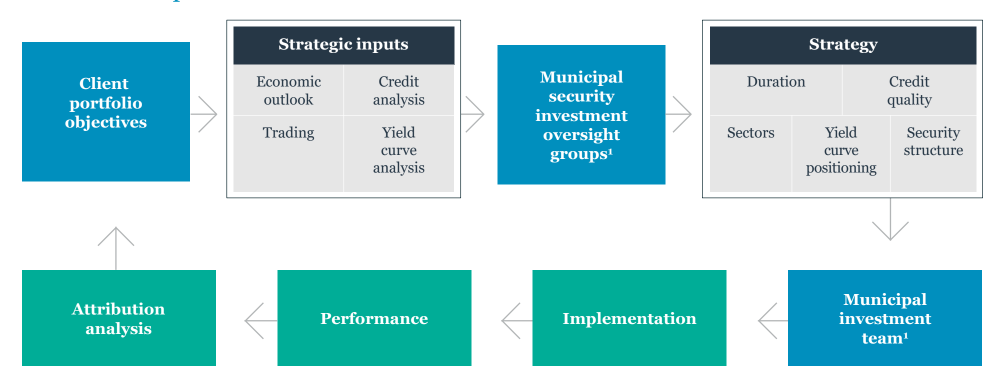
Research analysts cover the entire credit spectrum within their specific sectors in order to gain perspective and a deeper understanding of how credits can evolve.

Credit + collateral:

Research analysts are responsible for regularly assessing a borrower's current and projected credit profile, as well as the value of any pledged collateral in case of stress.

Our investment process

Our investment process thoroughly examines all aspects of the municipal market to help us make informed decisions.



¹ The municipal investment team is composed of portfolio managers, credit research analysts and traders. The municipal security investment oversight group includes members previously mentioned, in addition to other members of the municipal team.

Commitment to clients

Risk management framework guides investment decisions

- Rigorous risk process throughout security selection and portfolio management.
- Independent risk oversight group conducts daily analyses and communicates with the portfolio management teams.

Investment teams' compensation program is aligned with successful client outcomes

- Portfolio managers and analysts are compensated based on long-term performance.
- No incentive to incorporate high levels of risk for short-term returns.
- Long-term incentive programs promote ownership mentality.

Exceptional client service is embedded in our culture

- Investment teams maintain a proactive and transparent approach.
- Dedicated client service team ensures our clients' needs are met on a timely and accurate basis.

4. Interval funds overview



Interval funds compared to other fund types

An interval fund is a continuously offered closed-end fund registered under the 1940 Act

- Hybrid of an open-end fund, closed-end fund and private fund
- Interval funds are typically not exchange-traded
- No premium/discount and volatility of market price relative to NAV
- Generally provide daily subscriptions at net asset value
- Offer periodic liquidity through repurchase offers at net asset value

Interval fund						
Open-end	Closed-end	Private				
fund	fund	fund				

Structure	Leverage	Liquidity	NAV liquidity	Liquidity considerations	Tax treatment
Open-end fund	Limited	Daily	Yes	Liquid assets to meet daily redemptions	1099
Closed-end Yes Secondary No Less liquid assets, secondary market		Less liquid assets, secondary market liquidity	1099		
Interval fund	Yes	Quarterly ¹	Yes	Liquid assets to meet periodic repurchases (5-25%)	1099
Private fund	Yes	Flexible	Yes	Minimum lock-up periods and restrictions	K-1

Open-end mutual funds, closed-end funds, interval funds, and private funds are different types of investment vehicles with different expense structures and different inflows/outflows and distribution requirements. All investments carry a certain degree of risk, including possible loss of principal. Income may be subject to state and local income taxes. Capital gains, if any, will be subject to capital gains tax. Closed-end fund historical distribution sources have included net investment income, realized gains and return of capital.

¹ Interval funds offer periodic liquidity on a quarterly, semi-annual, or annual basis. Most interval funds offer guarterly liquidity.

Features of interval funds

Investment vehicle	1940 Act registered closed-end investment company
Flexibility	 Enables portfolio management team to capitalize upon opportunities in the municipal market to deliver enhanced tax-exempt income
Liquidity	 Quarterly liquidity between 5% and 25% of fund's total net assets
Investor base	 High net worth and mass affluent individuals, which may have longer investment time horizon and risk tolerance
	Certain investor qualifications may be imposed
Accounting/taxes	• Form-1099
Fees	• Varies by share class
Distributions	Pays monthly distributions composed primarily of tax-exempt income
Leverage	Ability to increase investment exposure through the use of leverage
	 Potential for higher tax-exempt income and total return

Investing in municipal bonds and a municipal bond investment vehicle involves risks such as interest rate risk, credit risk and market risk, including the possible loss of principal. Performance and value of investments will vary in response to changes in interest rates, inflation, the financial condition of a security's issuer, ratings on a security, perceptions of the issuer, and other market factors. Common shares at any point in time may be worth less than your original investment, even after taking into account the reinvestment of dividends and distributions. Illiquid securities are not readily marketable. It may be difficult to readily dispose of such securities at prices that approximate those at which securities could be sold if they were more widely traded and, as a result of such illiquidity, other investments may need to be sold or borrowing transactions may need to be made if necessary to raise cash to meet obligations. Limited liquidity can also affect the market price of securities and the ability to make dividend distributions.

Interval fund creates unique structure among traditional investment vehicles

An interval fund shares characteristics of an open-end fund, closed-end fund and private fund for investors with a higher tolerance for risk and illiquidity preference.

	LADDERED PORTFOLIO	EXCHANGE- TRADED FUND	SEPARATELY MANAGED ACCOUNT	MUTUAL FUND	CLOSED-END FUND	INTERVAL FUND	LIMITED PARTNERSHIP
Actively managed		*	✓	*	✓	✓	✓
Tax planning opportunities	✓		✓				
Portfolio holdings published to the public		✓		✓	✓	✓	
Low minimum investment requirement		✓		✓	✓	✓	
Exchange-traded with intra-day pricing		✓			✓		
Opportunity for portfolio tailoring or customization	✓		✓				
Transparency of portfolio transactions	✓		✓				
Direct ownership of underlying securities	✓		✓				✓
Concentrated positions			✓			✓	✓
Can employ leverage				✓	✓	✓	✓

^{*} Exchange-traded funds and mutual funds can be either passively or actively managed.

Laddered portfolios, exchange-traded funds, separately managed accounts, mutual funds, closed-end funds, interval funds, and limited partnerships are different types of investment vehicles with different expense structures and different inflows/outflows and distribution requirements. Shares of Exchange-Traded Funds are bought and sold at market price as opposed to net asset value. As a result, an investor may pay more than net asset value when buying and receive less than net asset value when selling. In addition, brokerage commissions will reduce returns. Fund shares are not individually redeemable directly with the Fund, but blocks of shares may be acquired from the Fund and tendered for redemption to the Fund by certain institutional investors in Creation Units. A closed-end fund's use of leverage creates the possibility of higher volatility for the fund's per share NAV, market price, distributions and returns. There is no assurance that a fund's leveraging strategy will be successful. Closed-end funds historical distribution sources have included net investment income, realized gains and return of capital. Closed-end fund shares may frequently trade at a discount or premium to their net asset value. Limited partnerships offer "an interest" to investors (the "Limited Partners") who meet certain eligibility criteria, as defined in the Investment Company Act of 1940. Limited partnerships may also use leverage and hedging techniques to increase returns and reduce the exposure of the portfolio to adverse business or market conditions. There can be no assurance that the investment objectives of the partnership will be achieved.

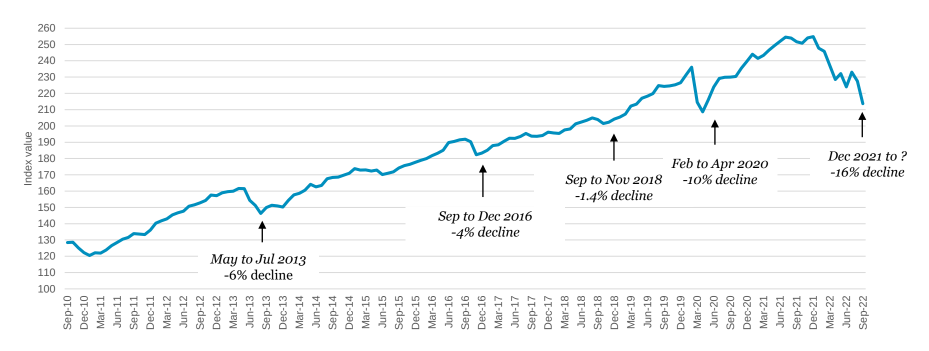
5. Why a high yield municipal bond fund in an interval fund structure?

Why high yield municipal bonds in an interval fund structure?

Selloffs in high yield municipals are normally swift and short-lived. An interval fund's quarterly liquidity may create opportunity for counter-cyclical investing.

High yield municipal market historical value

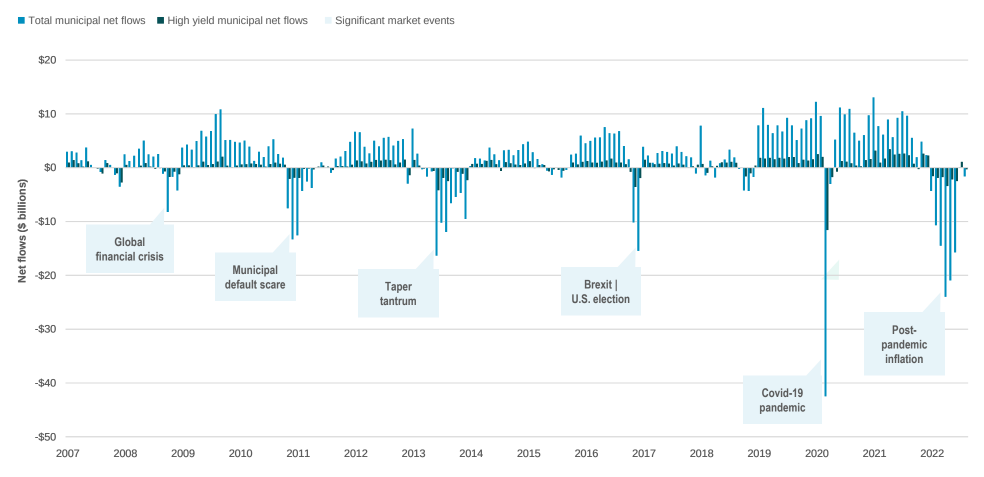
30 Sep 2010 – 30 Sep 2022



Source: Morningstar Direct. Representative index: High yield municipals: S&P Municipal Yield Index as of 30 Sep 2022. The inception of the S&P Municipal Yield Index was 07 Sep 2010. Index returns shown do not represent the results of actual trading of investable assets/securities. S&P Dow Jones Indices maintains the index and calculates the index levels and performance shown or discussed but does not manage actual assets. Performance data shown represents past performance and does not predict or guarantee future results.

Municipal fund flows have historically returned after market dislocations

Total municipal and high yield municipal net fund flows

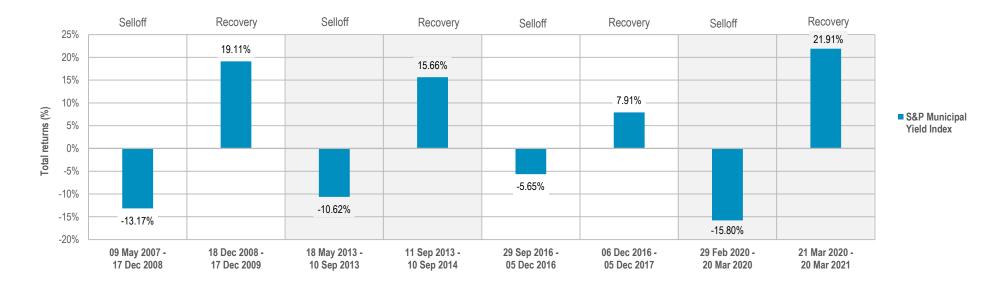


Data source: Morningstar Direct, 01 Jan 2007 – 31 Aug 2022, shown monthly. Industry categories: **Municipals** represent the total of all all municipal bond open-end funds, including high yield; **High yield municipals** represent all high yield municipal bond open-end funds. Shading represents significant market events.

High yield municipals have rebounded within one year after significant declines

High yield municipal performance during selloffs and subsequent 1-year recoveries

Total returns



Data source: Morningstar Direct. Data shown applies to the actual time periods noted in the table. **Performance data shown represents past performance and does not predict or guarantee future results.** The drawdown time periods are based on periods where the S&P Municipal Yield Index declined 5% or more. The recovery periods are the 1-year period from the trough. Data shown is based on the most recent data provided to Morningstar by asset managers, which may be modified based on Morningstar's methodology and is subject to change. Data shown is based on the most recent data provided to Morningstar by asset managers, which may be modified based on Morningstar's methodology and is subject to change.

6. Nuveen Enhanced High Yield Municipal Bond Fund

Nuveen Enhanced High Yield Municipal Bond Fund — portfolio basics

Strategy description

The Fund focuses primarily on non-investment grade and unrated municipal bonds, as well as special situations municipal securities.* The investment team targets municipal bond market inefficiencies to capitalize on opportunities, seeking to provide investors with a high level of tax-exempt income and the potential for capital appreciation.

Portfolio management

John V. Miller, CFA | 29 years industry experience Steven M. Hlavin | 19 years industry experience

At-a-glance

Benchmark	S&P Municipal Yield Index
Average effective duration target (years)	10+
Average maturity target (years)	15 – 30
Average credit quality target	BB - B
BBB or lower/non-rated (% of total net assets)	At least 75%
Private placements (%)	0 – 20
Stressed/distressed (%)	0 – 15
Defaulted securities (%)	0 – 10

^{*} Special situations include stressed, distressed and defaulted securities.

Nuveen Enhanced High Yield Municipal Bond Fund — key terms

Structure	Non-diversified, closed-end investment management company registered under the Investment Company Act of 1940 and is operated as an interval fund.
Objective/strategy	The Fund's primary investment objective is to provide a high level of current tax-exempt income. The Fund's secondary investment objective is to produce capital appreciation. The Fund's liquidity structure, which offers periodic repurchases, allows it to take opportunistic positions that may produce a high level of tax-exempt income and the potential for capital appreciation.
Portfolio manager	John V. Miller, CFA & Steven Hlavin
Subscriptions	Daily at Net Asset Value
Repurchases	Quarterly (between 5% and 25% of Fund's net assets, although the Fund currently expects to repurchase 7.5% of its net assets)
NAV frequency	Daily
Distribution frequency	Monthly
Tax reporting	Form-1099 provided annually
Leverage	Target range of 20-30% of managed assets

Nuveen Enhanced High Yield Municipal Bond Fund — key terms (cont'd.)

As of 31 Mar 2022

Annual fund operating expenses

Class I		Clas	Class A1		Class A2	
Common shares (%)	Total Fund (%)	Common shares (%)	Total Fund (%)	Common shares (%)	Total Fund (%)	
1.25	0.96	1.25	0.96	1.25	0.96	
0.51	0.39	0.62	0.48	0.62	0.48	
N/A	N/A	0.75	0.58	0.50	0.38	
1.76	1.35	2.62	2.02	2.37	1.82	
0.29	0.22	0.29	2.22	0.29	0.22	
-0.33	-0.25	-0.33	-0.25	-0.33	-0.25	
1.72	1.32	2.58	1.98	2.33	1.79	
	Common shares (%) 1.25 0.51 N/A 1.76 0.29 -0.33	Common shares (%) Total Fund (%) 1.25 0.96 0.51 0.39 N/A N/A 1.76 1.35 0.29 0.22 -0.33 -0.25	Common shares (%) Total Fund (%) Common shares (%) 1.25 0.96 1.25 0.51 0.39 0.62 N/A N/A 0.75 1.76 1.35 2.62 0.29 0.22 0.29 -0.33 -0.25 -0.33	Common shares (%) Total Fund (%) Common shares (%) Total Fund (%) 1.25 0.96 1.25 0.96 0.51 0.39 0.62 0.48 N/A N/A 0.75 0.58 1.76 1.35 2.62 2.02 0.29 0.22 0.29 2.22 -0.33 -0.25 -0.33 -0.25	Common shares (%) Total Fund (%) Common shares (%) Total Fund (%) Common shares (%) 1.25 0.96 1.25 0.96 1.25 0.51 0.39 0.62 0.48 0.62 N/A N/A 0.75 0.58 0.50 1.76 1.35 2.62 2.02 2.37 0.29 0.22 0.29 2.22 0.29 -0.33 -0.25 -0.33 -0.25 -0.33	

Fund fees and expenses are presented as a percentage of both common shareholder capital and total fund investment capital. The first column portrays the costs directly and indirectly borne by common shareholders. The second column portrays the costs borne by the Fund on its total investment capital, which includes common assets as well as assets attributable to the Fund's issuance of senior securities (e.g. preferred shares and debt). This column enables a common shareholder to better understand how fund expenses impact portfolio investment returns. Interest expenses from leverage represent costs associated with the Fund's financing activities, which are distinct from the costs associated with the Fund's underlying core operations. Certain leveraging instruments including repurchase agreements (repos) are sometimes more efficient forms of leverage, but when used, the costs are difficult to accurately disaggregate and are not shown here.

For Class A Common Shares, the Fund has adopted a Distribution and Servicing Plan. The Distribution and Servicing Plan permits the Fund to compensate the Distributor for using reasonable efforts to secure purchasers of the Fund's Common Shares, including by providing continuing information and investment services and/or by making payments to certain authorized institutions in connection with the sale of Common Shares or servicing of shareholder accounts. The maximum annual rates at which the distribution and/or servicing fees may be paid under the Distribution and Servicing Plan (calculated as a percentage of the Fund's average daily net assets attributable to the Class A Common Shares) is 0.75%. Please refer to the prospectus for more information about fees and expenses.

Other Expenses and Total Expenses do not include interest expense arising from the application of SFAS No. 140 to certain inverse floating rate securities (if any) held by the Fund. Interest expense arises because accounting rules require the Fund to treat interest paid by trusts issuing certain inverse floating rate instruments held by the Fund as having been paid (indirectly) by the Fund. Because the Fund also recognizes a corresponding amount of additional income earned (also indirectly), the Fund's net asset value per share, net investment income and total return have not been affected by this accounting treatment. See the Fund's Annual Report for information on the Fund's inverse floating rate investments and recognized interest expense.

Expense ratios are calculated using the prior 12 months of expense data as of the previous month-end, except for new funds where the prospectus expense ratios are used for the first full three months following the Fund's inception. After the initial three months, actual expenses, annualized, are used until a full 12 months of expenses have been recorded. Annualized leverage financing expense is included if the Fund was leveraged as of the previous month end.

Portfolio construction targets relative value opportunities between municipal issuers

Through fundamental credit research, identify core investments in municipal issuers and seek to add alpha through use of special situations and liquidity arbitrage.



- Special situations municipal bonds offer difficult-to-harvest risk premiums that we believe we are in a unique position to harvest
- Distressed financial circumstances, offering attractive recovery value in default, or an active workout including possible bankruptcy
- Dedicated distressed credit committee regularly reviews distressed municipal holdings

- Relative value approach to project revenue finance, with the ability to continuously identify and potentially capitalize on long term credit opportunities
- Experienced sector specialists utilizing proprietary research
- Institutional access to inventory and capability to provide superior trade execution

- Seeks to capitalize on municipal fund flows imbalances and municipal market dislocations
- Exploiting structural demand imbalances within the municipal market and identifying relative value trading opportunities
- Strategic and tactical utilization of leverage through multiple forms

How does Nuveen approach high yield?

Bottom-up, research-driven approach

• Security selection is the most critical element of constructing the portfolio

Research analysts divided by sector

 Senior analyst is responsible for maintaining a sector outlook, which includes historical default experience relative to credit spreads. This analysis contributes to sector overweights and underweights

Purchase bonds with attractive credit spreads

- Seeks to enhance income and total return performance by selecting credits with attractive spreads
- Seeks to compensate the investor for the risk inherent in the credit
- Have potential to contract if credit improves

85% – 90% of holdings have first mortgage lien on hard assets

Strongly prefer essential service bonds with non-cyclical revenue streams

Dampen interest rate sensitivity through a pure play high yield allocation

Nuveen Enhanced High Yield Municipal Bond Fund — portfolio characteristics

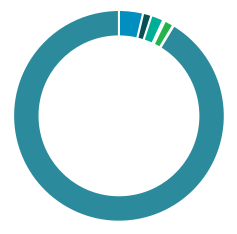
As of 30 Sep 2022

Portfolio statistics¹

	Fund
Total investment exposure (\$mil.)	\$88.3 M
Total net assets – all classes (\$mil.)	\$60.8 M
Number of positions	202
Average leverage-adjusted effective duration (years)	16.05
Average effective maturity (years)	23.26
Average call protection (years)	5.15
Average price (\$)	\$79.0
Private placements (%)	6.33
Stressed/distressed (%)	3.28
Defaulted securities (%)	9.72
Income subject to AMT (%) as of 31 Aug 2022	12.75
Effective leverage ratio (%)	31.1

Top five sectors (%)²

	Fund
Tax Obligation/Limited	38.4
Education and Civic Organizations	15.7
Long Term Care	12.7
Transportation	9.8
Industrials	6.4



Credit quality (%)^{2,3}

O AAA	0.0
• AA	3.7
• BBB	1.3
 BB 	1.9
• B	0.3
• C	1.4
• D	0.1
Not Rated	91.4

Top five geographic breakdown (%)²

	Fund
Colorado	25.3
Wisconsin	15.8
Florida	14.4
Texas	7.1
California	4.1

¹ This data relates to the securities in the portfolio and not the portfolio shares themselves.

² Exposures and breakdowns are asset-weighted using the current market value of bonds held in the portfolio, as well as the full amount and exposure of bonds held in a tender option bond (TOB) trust, even though the Fund owns only the residual inverse floater in its portfolio and managed assets. This may not be fully consistent with generally accepted accounting principles. All characteristics as a percentage of the fund's total net assets. Holdings and ratings are subject to change. Totals may not add up to 100% due to rounding.

³ Ratings shown are the lowest rating given by one of the following national rating agencies: S&P, Moody's or Fitch. Credit ratings are subject to change. AAA, AA, A, and BBB are investment grade ratings; BB, B, CCC/CC/C and D are below-investment grade ratings. U.S. government securities, if owned by the fund, are included in the U.S. Treasury/Agency category (included only if applicable). Holdings designated NR are not rated by these national rating agencies.

Nuveen Enhanced High Yield Municipal Bond Fund — performance

As of 30 Sep 2022

Average annualized total returns (%)



	Ticker	Inception date	QTD	YTD	1 year	Since inception	Distribution rate at NAV (%) ¹
Class I	NMSSX	30 Jun 2021	-5.41	-27.46	-26.12	-21.37	6.30
Class A1 without sales charge	NHYEX	30 Jun 2021	-5.72	-27.91	-26.65	-21.92	5.53
Class A1 with max. 2.5% sales charge	NHYEX	30 Jun 2021	-8.07	-29.71	-28.48	-23.48	5.53
Class A2	NHYAX	01 Aug 2021				-12.07	5.79
S&P Municipal Yield Index			-4.61	-16.17	-15.11	-12.35	

Performance data shown represents past performance and does not predict or guarantee future results. Investment returns and principal value will fluctuate so that when shares are redeemed, they may be worth more or less than their original cost. Current performance may be higher or lower than the performance shown. Total returns for a period of less than one year are cumulative. Returns without sales charges would be lower if the sales charges were included. Returns assume reinvestment of dividends and capital gains.

Some income may be subject to state and local taxes and to the federal alternative minimum tax. Capital gains, if any, are subject to tax.

Class I and Class A2 shares have no sales charge. Class I shares may be purchased by specified classes of investors.

¹ Distribution rate represents the latest declared regular distribution, annualized, relative to the NAV. Special distributions, including special capital gains distributions, are not included in the calculation. The distribution rate is not estimated to include a return of capital. The Fund intends to declare dividends daily, and pay dividends monthly, usually on the first business day of the month. The distribution rate should not be confused with yield or performance. Please see the disclosures for additional information regarding distributions and the distribution rate.

7. Municipal bond market overview



Characteristics of municipal bonds

Understanding municipal issuers

Municipal market

The ~\$4.0 trillion market is made up of ~1 million outstanding municipal securities¹ and is often dominated by institutional investors and characterized by inefficient pricing.

Debt instrument

Bonds issued by cities, counties and states are typically for the purpose of financing capital improvements or to refinance existing debt at a lower cost.

Public purpose

Most municipal issuers are public-purpose entities that finance critical infrastructure to promote the health, safety and wellbeing of citizens.

Revenue sources

Debt service is typically paid by taxes or fees (general obligation bonds), or may be backed by hard assets (revenue bonds).

Helping investors meet goals

Tax-exempt income: The interest earned is exempt from regular federal taxes, and bonds issued within a certain state are often exempt from taxes in that state.

Risk-adjusted returns: Municipals have had strong risk-adjusted performance versus other asset classes over the last 10 years.²

Portfolio diversification: Municipal bond returns over the past 20 years have not been closely correlated with U.S. or non-U.S. equities or other fixed income securities.^{2,3}

¹ Data source: Municipal Securities Rulemaking Board (MSRB), Muni Facts, as of September 2021.

² Please refer to the charts on the "Municipals have exhibited lower volatility with strong risk-adjusted returns" and "Correlation with other asset classes is low" slides for more information.

³ Diversification does not assure against loss in a declining market.

Why invest in high yield municipals?

Municipal bond market is inefficient, particularly the high yield portion

• Approximately 50,000 different issues; less than 10% rated BBB or below, and another 10% is non-rated¹

Higher historical recovery rates

- The average recovery rate for defaulted municipal issuers was 68% over the time period 1970 2020²
- The average corporate recovery rate for senior unsecured bonds was 47% over the same time period²

Attractive taxable equivalent yields

- Bloomberg High Yield Municipal Bond Index yield as of 30 Jun 2022: 5.30%. This equals a tax-equivalent yield of 8.95% (5.30%/1 0.408) at a 40.8% assumed federal income tax rate
- Bloomberg High Yield Corporate Bond Index yielded 8.89% as of 30 Jun 2022

Typically secured by hard assets (first layer of the capital structure)

• This also supports the historical recovery rate

Yield curve provides opportunity for enhancing yield through the use of inverse floating rate securities

Performance data shown represents past performance and does not predict or guarantee future results. High yield or lower-rated corporate bonds and municipal bonds carry greater credit risk, and are subject to greater price volatility. Indices are unmanaged and unavailable for direct investment.

¹ Source: Bloomberg Index Composite Rating/Municipal Securities Rulemaking Board (MSRB), Muni Facts, as of September 2020.

² Source: Moody's Investors Service, "Special Comment: U.S. Municipal Bond Defaults and Recoveries, 1970 – 2020," July 2021

Market changes present opportunities and risks

Municipal market changes underscore the need for research

- Events in recent years have stressed the financial health of cities, states and other borrowing entities
- Structural changes have led to volatility in credit spreads

Rating scales have changed

- The major rating agencies shifted to a global rating scale that "lifted" credit ratings of municipal bond issuers, especially those with lower ratings
- Now many municipal bonds boast A credit ratings, but may still carry the risks of securities rated Baa

Bonds with similar ratings are not created equal

- Because the rating scales have changed, bonds with the same credit rating may show a wide yield range, making it difficult to assess each bond
- Investment managers do extensive research to determine if a higher yielding bond is compensating an investor adequately for the risk

Individual investors are at a pricing disadvantage

 Buying or selling individual bonds is generally more expensive for individual investors than for institutional investors

Duration management is more critical than ever

- Anticipated Fed rate increases, inflation concerns, and geopolitical events are driving volatility in the municipal market
- Depending on investment objectives and market opportunities, certain parts of the municipal yield curve may be more appropriate than others

Low historical correlation to other asset classes

Correlation to equities, treasuries and corporate high yield generally near or below 0.50%

- Municipal high yield bonds tend to be less cyclical than corporate bonds
- Due to the essential, public purpose which is often involved
- This helps explain low correlations

15-year correlation matrix

	Bloomberg High Yield Municipal Index	Bloomberg U.S. Corporate High Yield Index	Bloomberg U.S. Aggregate Bond Index	Bloomberg U.S. Municipal Bond Index	Bloomberg U.S. Corporate Investment Grade Index	Bloomberg U.S. Treasury Long Index	Bloomberg Global Ex U.S. Treasury Bond Index	Bloomberg Asset Backed Securities Index	Bloomberg MBS (fixed rate) Index	Bloomberg Emerging Market Index	S&P 500
Bloomberg High Yield Municipal Index	1.00										
Bloomberg U.S. Corporate High Yield Index	0.54	1.00									
Bloomberg U.S. Aggregate Bond Index	0.42	0.33	1.00								
Bloomberg U.S. Municipal Bond Index	0.75	0.43	0.67	1.00							
Bloomberg U.S. Corporate Investment Grade Index	0.52	0.67	0.84	0.66	1.00						
Bloomberg U.S. Treasury Long Index	0.17	-0.12	0.83	0.45	0.51	1.00					
Bloomberg Global Ex U.S. Treasury Bond Index	0.25	0.36	0.69	0.42	0.62	0.46	1.00				
Bloomberg Asset Backed Securities Index	0.66	0.59	0.43	0.54	0.58	0.15	0.29	1.00			
Bloomberg MBS (fixed rate) Index	0.33	0.16	0.89	0.56	0.60	0.70	0.58	0.32	1.00		
Bloomberg Emerging Market Index	0.56	0.82	0.58	0.52	0.80	0.19	0.55	0.63	0.42	1.00	
S&P 500	0.32	0.75	0.18	0.20	0.46	-0.17	0.31	0.24	0.09	0.61	1.00

The chart does not represent the past performance or yield of any Nuveen Fund. For fund performance information, visit www.nuveen.com.

Data source: Morningstar Direct, 01 Oct 2007 – 30 Sep 2022. **Performance data shown represents past performance and does not predict or guarantee future results.** Correlation is a statistical measure of how two securities move in relation to each other. Perfect positive correlation (a correlation co-efficient of +1) implies that as one security moves the other security will move in lockstep, in the same direction. Alternatively, perfect negative correlation (a correlation co-efficient of -1) means that securities will move by an equal amount in the opposite direction. If the correlation is 0, the movements of the securities are said to have no correlation; their movements in relation to one another are completely random. Indices are unmanaged and unavailable for direct investment.

Municipal bonds have historically defaulted at rates lower than equivalently rated corporates

Municipal default rates remain significantly less than corporates.

Moody's average cumulative default rates of municipals vs. corporates, 1970-2021¹

		YEAR 5			YEAR 10	
Rating	Corporate	Municipal	Difference	Corporate	Municipal	Difference
Aaa	0.08%	0.00%	0.08%	0.35%	0.00%	0.35%
Aa	0.28%	0.01%	0.28%	0.76%	0.02%	0.74%
A	0.68%	0.03%	0.65%	1.96%	0.10%	1.86%
Baa	1.38%	0.46%	0.92%	3.45%	1.06%	2.38%
Ва	7.42%	1.88%	5.55%	14.78%	3.40%	11.38%
В	20.12%	11.67%	8.45%	33.42%	16.70%	16.73%
Caa-C	33.66%	19.04%	14.62%	49.04%	23.71%	25.33%

¹ Data source: Moody's Investors Service, *U.S. Municipal Bond Defaults and Recoveries*, 1970 – 2021, 21 Apr 2022. Performance data shown represents past performance and does not predict or guarantee future results. The universe for the study represents approximately 12,500 fundamental U.S. public finance ratings from Moody's.

Rating agency outlooks are brighter

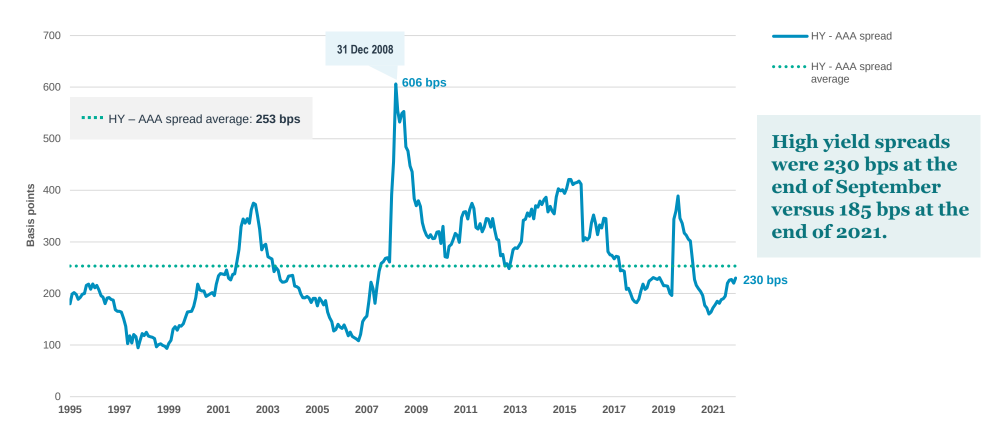
An infusion of federal stimulus funds and solid revenue collections have led to improving outlooks.

Category	Sector	2022 Moody's outlook	2020 Moody's outlook	
Transportation	Airport	Positive	Negative	
	Mass Transit	Stable	Negative	
	Public Ports	Positive	Negative	
	Toll Roads	Positive	Negative	
Higher Education	Privates	Stable	Negative	
	Publics	Stable	Negative	
	Community Colleges	Stable	Stable	
General Obligation	State Governments	Stable	Negative	
	Local Governments	Stable	Negative	
Utilities	Public Power	Stable	Stable	
	Water/Sewer	Stable	Stable	
Healthcare	Not for Profit Hospitals/Healthcare	Negative	Negative	
Other	Housing	Stable	Stable	
	Not for Profit	Stable	Negative	

Data source: Moody's, as of 31 Dec 2021.

High yield credit spreads have widened slightly since the beginning of the year

Bloomberg High Yield Municipal Index versus AAA yields



Data source: Bloomberg, Refinitiv MMD, 31 Oct 1995 – 30 Sep 2022, shown monthly. Chart shows data to the earliest period available. **Performance data shown represents past performance and does not predict or guarantee future results.**High yield municipal yields represented by the Bloomberg High Yield Municipal Index; AAA municipal yields represented by Municipal Market Data (MMD) yields for AAA rated 20-year bonds. High yield or lower-rated bonds and municipal bonds carry greater credit risk, and are subject to greater price volatility. Ratings shown are from S&P and are subject to change. AAA,AA,A, and BBB are investment grade ratings; BB,B, CCC/CC/C and D are below-investment grade ratings. Different benchmarks, economic periods, methodologies and market conditions will produce different results.

Defaults remain in line with historical trends

Municipal payment defaults (\$ billions)



Municipal defaults are rare and idiosyncratic. Nursing homes and industrial development bonds have accounted for 71% of municipal defaults in 2022.

Data sources: Bank of America/Merrill Lynch Research, 05 Oct 2022, municipal default data as of 30 Sep 2022. Bank of America/Merrill Lynch Research HY Credit Chart book, corporate default data as of 30 Sep 2022. Data represents defaults on the entire universe of bonds, both rated and unrated, and includes Puerto Rico defaults. * For 2016 and 2017, the figures shown for municipal defaults were primarily from Puerto Rico defaults, which were \$26.0B (2016) and \$21.9B (2017).

Municipals have exhibited lower volatility with strong risk-adjusted returns





Data source: Morningstar, period ending 30 Sep 2022. Performance data shown represents past performance and does not predict or guarantee future results. Representative Indexes: Treasuries: Bloomberg U.S. 10-20 Year Treasury Index and the Bloomberg U.S. 20+ Year Treasury Index; Global Bonds: Bloomberg Global Aggregate Unhedged Index; Investment Grade Corporates: Bloomberg US Corporate Bond Index; High Yield Corporates: Bloomberg High Yield Index and Investment Grade Municipals: Bloomberg High Yield Index and Investment Grade Municipals: Bloomberg Municipals: Bloomberg Taxable Municipals: Bloomberg T

Correlation with other asset classes is low

Municipal bonds tend to be less cyclical than other asset classes due to the essential, public purpose which is often involved. This helps to explain the low correlations.

Correlation matrix: 01 Oct 2012 – 30 Sep 2022

Asset class	Municipal bonds	US Treasuries	Global sovereign debt	US corporates	Global credit	Emerging markets debt	US equities	Global equities
Municipal bonds	1.00							
US Treasuries	0.78	1.00						
Global sovereign debt	0.71	0.73	1.00					
US corporates	0.86	0.64	0.73	1.00				
Global credit	0.72	0.44	0.77	0.92	1.00			
Emerging markets debt	0.68	0.32	0.60	0.83	0.89	1.00		
US equities	0.24	-0.04	0.28	0.51	0.67	0.62	1.00	
Global equities	0.27	-0.04	0.34	0.55	0.74	0.70	0.97	1.00

Performance data shown represents past performance and does not predict or guarantee future results. Data source: Morningstar Direct. Correlation is a statistical measure of how two securities move in relation to each other. Perfect positive correlation (a correlation co-efficient of +1) implies that as one security moves the other security will move in lockstep, in the same direction. Alternatively, perfect negative correlation (a correlation co-efficient of -1) means that securities will move by an equal amount in the opposite direction. If the correlation is 0, the movements of the securities are said to have no correlation; their movements in relation to one another are completely random.

High yield or lower-rated bonds and municipal bonds carry greater credit risk, and are subject to greater price volatility.

Municipal bonds represented by a blend of 50% Bloomberg Municipal Index and 50% Bloomberg Taxable Municipal Index. US Treasuries represented by the Bloomberg US Treasury Index. Global sovereign debt represented by the FTSE WGBI Index. US corporates represented by the Bloomberg US Corporate Investment Grade Index. Global credit represented by the Bloomberg Global Credit Corporate Index. Emerging markets debt represented by the Bloomberg Emerging Market Index. US equities represented by the S&P 500 Index. Global equities represented by the MSCI All Country World Index.

8. Appendix



Nuveen's dedicated distressed municipal credit committee

A dedicated committee regularly reviews distressed municipal holdings, including workouts and special situation municipals

- The committee regularly monitors Nuveen's distressed holdings
- Nuveen's distressed holdings list typically averages between 40 and 60 issuers
- 10 voting members includes 3 portfolio managers, 6 research analysts and legal counsel



Expanded tools

Tools	Potential benefits			
Tender option bonds (TOB) ¹	Provide leverage			
	Enhance yield			
	Increase duration			
Credit default swaps (CDS) ²	Potential to add and subtract credit risk			
	 Ability to express positive or negative credit views 			
	Quick way to gain credit exposure			
Exchange-traded funds (ETFs) ³	Quick invest-up time			
	Diversified market exposure			
	Intra-day liquidity			
	Access to bonds not available in secondary market			

¹ Risks associated with tender option bonds include liquidity, counterparty, credit, and interest rates risks.

² The Fund may enter into various types of derivatives transactions, including financial futures contracts, swap contracts (including interest rate and credit default swaps), options on financial futures, options on swap contracts and other derivative instruments consistent with the Fund's investment objectives and policies. The use of derivatives is a highly specialized activity that involves investment techniques and risks different from those associated with ordinary portfolio securities transactions.

³ Shares of ETFs are bought and sold at market price as opposed to net asset value. As a result, an investor may pay more than net asset value when buying and receive less than net asset value when selling. In addition, brokerage commissions will reduce returns. Fund shares are not individually redeemable directly with the Fund, but blocks of shares may be acquired from the Fund and tendered for redemption to the Fund by certain institutional investors in Creation Units.

Biographies



John V. Miller, CFA *Head of Municipals*

John Miller leads the municipals fixed income strategic direction and investment perspectives for Nuveen. He also manages several municipal bond strategies and closed-end funds. John is a trusted public voice in discussing key issues and trends within the municipal market. He is a frequent guest on CNBC, Bloomberg Television and Fox Business News. His perspective is often sought out by leading industry media such as The Wall Street Journal, Barron's, Bloomberg News and Morningstar.

John became the Head of Nuveen Municipals in August of 2018 with the integration of the Nuveen Asset Management (NAM) and TIAA Investments municipals team. Before being named NAM's co-head of fixed income in 2011, he was chief investment officer for the firm's municipal bond team starting in 2007. He was named head of portfolio management for Nuveen Asset Management in 2006. John became a portfolio manager in 2000 after starting at the firm as a municipal credit analyst in 1996. He began working in the investment industry at a private account management firm in 1993.

John graduated with a B.A. in Economics and Political Science from Duke University, an M.A. in Economics from Northwestern University and an M.B.A. in Finance, with honors, from the University of Chicago. He holds the Chartered Financial Analyst designation and is a member of the CFA institute and the CFA society of Chicago.



Steven M. HlavinPortfolio Manager

Steve is a portfolio manager at Nuveen. As a member of the high yield portfolio management team, Steve is a portfolio manager for the Nuveen Short Duration High Yield Municipal Bond strategy and supports the management of the firm's other High Yield Municipal Bond portfolios. He oversees a number of state-specific, tax-exempt portfolios including the Kansas Municipal Bond, Louisiana Municipal Bond and Wisconsin Municipal Bond strategies. Steve is also responsible for the tender option bond/inverse floating rate program used by some of the firm's closed-end and open-end funds. In addition, he manages two closed-end funds that rely on the use of tender option bonds for leverage and co-manages several ETFs.

Steve began his career in the investment industry in 2003 when he joined the firm. Prior to his current position at the firm, he worked as a senior analyst responsible for risk management and performance measurement processes.

Steve graduated with a B.A. in Finance and Accounting and an M.B.A. in Finance from Miami University. He has been a speaker at the Leveraging Performance Attribution Analysis for Fixed Income Investments Conference series and the Municipal Bond Buyers Conference.

Investment in the Fund involves special risk considerations, which are summarized below. The risks have been divided into (i) Portfolio Level Risks, (ii) Fund Level Risks, and (iii) Other Risks. The Fund is not intended to be a complete investment program.

Portfolio Level Risks

Municipal Securities Market Risk—Investing in the municipal securities market involves certain risks. The municipal market is one in which dealer firms make markets in bonds on a principal basis using their proprietary capital, and during the market turmoil in 2008-2009 these firms' capital was severely constrained. As a result, some firms were unwilling to commit their capital to purchase and to serve as a dealer for municipal bonds. The amount of public information available about the municipal securities in the Fund's portfolio is generally less than that for corporate equities or bonds, and the investment performance of the Fund may therefore be more dependent on the analytical abilities of Nuveen Asset Management than if the Fund were a stock fund or taxable bond fund. In addition, the market for below investment grade municipal securities has experienced in the past, and may experience in the future, periods of significant volatility, which could negatively impact the value of the municipal securities in the Fund's portfolio.

The ability of municipal issuers to make timely payments of interest and principal may be diminished during general economic downturns and as governmental cost burdens are reallocated among federal, state and local governments. In addition, laws enacted in the future by Congress or state legislatures or referenda could extend the time for payment of principal and/or interest, or impose other constraints on enforcement of such obligations, or on the ability of municipalities to levy taxes. Further, some state and local governments have been and in the future may be subject to direct ballot referenda that could limit their financial flexibility, or their ability to levy taxes or raise revenues, which may adversely affect the marketability of notes and bonds issued by those state and local governments. Issuers of municipal securities might seek protection under the bankruptcy laws. In the event of bankruptcy of such an issuer, the Fund could experience delays in collecting principal and interest and the Fund may not, in all circumstances, be able to collect all principal and interest to which it is entitled. To enforce its rights in the event of a default in the payment of interest or repayment of principal, or both, the Fund may take possession of and manage the assets securing the issuer's obligations on such securities, which may increase the Fund's operating expenses. Any income derived from the Fund's ownership or operation of such assets may not be tax-exempt.

The outbreak of the novel coronavirus, known as COVID-19, in December 2019, and the resulting pandemic, has adversely impacted global commercial activity and has contributed to significant volatility in certain financial markets, including the municipal bond market. See "—Other Risks—Global Economic Risk". Due to the COVID-19 pandemic, the risks of the municipal securities market have been magnified. These risks have had, and will continue to have, a material adverse impact on local economies and therefore on the governments in those localities. These risks may also adversely affect several sectors of the municipal bond market, such as retirement facilities, transportation facilities such as airports, hospitals and colleges, among many others. All this has adversely affected the municipal securities market, and may continue to do so for an extended period.

Although the detection of COVID-19 in China was made public in December 2019, U.S. securities markets did not start to fully acknowledge the risks and potential economic impact until the latter portion of February 2020, when outbreaks outside of China were first reported. Certain parts of the municipal bond markets experienced significant volatility and drops in values, particularly below-investment grade municipal bonds. It is possible that similar market dislocations will recur as the COVID-19 pandemic continues, which may adversely affect the value and liquidity of the Fund's investments.

The impact of the outbreak is rapidly evolving, and many countries, including the United States, have reacted by

instituting quarantines, prohibitions on travel and the closure of offices, businesses, schools, retail stores and other public venues. Businesses are also implementing similar precautionary measures. Such measures, as well as the general uncertainty surrounding the dangers and impact of COVID-19, are creating significant disruption in supply chains and economic activity and are having a particularly adverse impact on transportation, hospitality, tourism, entertainment and other industries. As a result, the COVID-19 pandemic could adversely affect the bonds of municipalities that depend on tax or other revenues generated by tourist dollars. Additionally, the economic disruption caused by the COVID-19 pandemic may negatively impact state and local budgetary matters, as states and municipalities may be more likely to run budget deficits (or larger deficits) during the period of economic contraction stemming from the COVID-19 pandemic.

Issuer Credit Risk—Issuers of securities in which the Fund may invest may default, or may be in default at the time of purchase, on their obligations to pay dividends, principal or interest when due. This non-payment would result in a reduction of income to the Fund, a reduction in the value of a debt security experiencing non-payment and, potentially, a decrease in the NAV of the Fund. With respect to the Fund's investments in securities that are secured, there can be no assurance that liquidation of collateral would satisfy the issuer's obligation in the event of non-payment of a scheduled dividend, interest or principal payment or that such collateral could be readily liquidated. In the event of the bankruptcy of an issuer, the Fund could experience delays or limitations with respect to its ability to realize the benefits of any collateral securing a security. To the extent that the credit rating assigned to a security in the Fund's portfolio is downgraded, the market price and liquidity of such security may be adversely affected.

Credit Spread Risk—Credit spread risk is the risk that credit spreads (i.e., the difference in yield between securities that is due to differences in their credit quality) may increase when the market believes that municipal securities generally have a greater risk of default. Increasing credit spreads may reduce the market values of the Fund's securities. Credit spreads often increase more for lower rated and unrated securities than for investment grade securities. In addition, when credit spreads increase, reductions in market value will generally be greater for longer-maturity securities.

Below Investment Grade Risk—Debt instruments of below investment grade quality are regarded as having predominately speculative characteristics with respect to the issuer's capacity to pay interest, dividends and repay principal, and are commonly referred to as junk bonds or high yield debt, which implies higher price volatility and default risk than investment grade instruments of comparable terms and duration. Issuers of lower grade instruments may be highly leveraged and may not have available to them more traditional methods of financing. The prices of these lower grade instruments are typically more sensitive to negative developments, such as a decline in the issuer's revenues or a general economic downturn, than are the prices of higher grade instruments.

If a below investment grade security goes into default, or its issuer enters bankruptcy, it might be difficult to sell that security in a timely manner at a reasonable price.

The secondary market for lower grade instruments may not be as liquid as the secondary market for more highly rated instruments, a factor which may have an adverse effect on the Fund's ability to dispose of a particular instrument. There are fewer dealers in the market for lower grade securities than for investment grade obligations. The prices quoted by different dealers for lower grade instruments may vary significantly and the spread between the bid and ask price for such instruments is generally much larger than for higher quality instruments. Under adverse market or economic conditions, the secondary market for lower grade securities could contract further, independent of any specific adverse changes in the condition of a particular issuer, and these instruments may become illiquid. As a result, the Fund could find it more difficult to sell these instruments or may be able to sell the instruments only at prices lower than if such

instruments were widely traded. Prices realized upon the sale of such lower rated or unrated instruments, under these circumstances, may be less than the prices used in calculating the Fund's NAV.

For these reasons, an investment in the Fund, compared with a portfolio consisting solely of investment grade securities, may experience the following:

- increased price sensitivity resulting from a deteriorating economic environment and changing interest rates;
- · greater risk of loss due to default or declining credit quality;
- adverse issuer specific events that are more likely to render the issuer unable to make interest and/or principal payments; and
- the possibility that a negative perception of the below investment grade market develops, resulting in the price
 and liquidity of below investment grade securities becoming depressed, and this negative perception could last
 for a significant period of time.

In the event that the Fund disposes of a portfolio security subsequent to its being downgraded, the Fund may experience a greater loss than if such security had been sold prior to such downgrade.

Special Situations Municipal Securities Risk—The availability of special situations municipal securities that present attractive investment opportunities has historically been sporadic and may in the future be rare or at times non-existent. As such, the portion of the Fund's assets invested in special situations municipal securities may fluctuate significantly over time according to the availability of attractive special situations municipal securities opportunities. At times when the portion of the Fund's assets invested in special situations municipal securities is low, due to lack of availability of special situations municipal securities may impede the Fund's ability to fully pursue its investment objectives.

Special situations municipal securities present both unusual opportunities and challenges. The ability of the Fund to capitalize on its investments in special situations municipal securities will be dependent on several factors including, but not limited to, Nuveen Asset Management's ability (1) to select special situations municipal securities to invest in that have good prospects for improving their creditworthiness over time, or otherwise experiencing price improvement; (2) to manage the various special situations municipal securities' credits through the recovery process, including work-outs, buyouts and bankruptcies; (3) to buy attractively-priced special situations municipal securities that have the potential to appreciate significantly in value or minimize losses, depending on market conditions; and (4) to liquidate its investments in special situations municipal securities, either by selling such securities to other investors at attractive prices, or by receiving cash, securities or other assets of value after and as a result of a work-out or the issuer's emergence from bankruptcy.

Nuveen Asset Management's ability to succeed in these efforts will require skills and techniques that are different from or in addition to the skills and techniques used by a typical municipal investment manager. There is no assurance that Nuveen Asset Management will succeed in its efforts, or that market circumstances will end up being favorable to deriving outsized returns from investments in special situations municipal securities.

Interest Rate Risk—Interest rate risk is the risk that debt securities in the Fund's portfolio will decline in value because of changes in market interest rates. Generally, when market interest rates rise, the market value of such securities will

fall, and vice versa. As interest rates decline, issuers of debt securities may prepay principal earlier than scheduled, forcing the Fund to reinvest in lower-yielding securities and potentially reducing the Fund's income. As interest rates increase, slower than expected principal payments may extend the average life of securities, potentially locking in a below-market interest rate and reducing the Fund's value. In typical market interest rate environments, the prices of longer-term debt securities generally fluctuate more than prices of shorter-term debt securities as interest rates change. The Federal Reserve recently reduced the federal funds rate several times.

Duration Risk—Duration is the sensitivity, expressed in years, of the price of a fixed-income security to changes in the general level of interest rates (or yields). Securities with longer durations tend to be more sensitive to interest rate (or yield) changes, which typically corresponds to increased volatility and risk, than securities with shorter durations. For example, if a security or portfolio has a duration of three years and interest rates increase by 1%, then the security or portfolio would decline in value by approximately 3%. Duration differs from maturity in that it considers potential changes to interest rates, and a security's coupon payments, yield, price and par value and call features, in addition to the amount of time until the security matures. The duration of a security will be expected to change over time with changes in market factors and time to maturity.

Call Risk—During periods of declining interest rates or for other purposes, issuers may exercise their option to prepay principal earlier than scheduled, forcing the Fund to reinvest in lower yielding instruments. This is known as prepayment or "call" risk. The Fund may invest in securities that are subject to call risk. Debt and preferred instruments may be redeemed at the option of the issuer, or "called," before their stated maturity or redemption date. In general, an issuer will call its debt or preferred instruments if they can be refinanced by issuing new instruments which bear a lower interest or dividend rate. The Fund is subject to the possibility that during periods of falling interest rates, an issuer will call its high yielding debt or preferred instruments. The Fund would then be forced to invest the unanticipated proceeds at lower interest or dividend rates, resulting in a decline in the Fund's income.

Reinvestment Risk—Reinvestment risk is the risk that income from the Fund's portfolio will decline if and when the Fund invests the proceeds from matured, traded or called securities at market interest rates that are below the portfolio's current earnings rate. A decline in income could affect the Common Shares' NAV and/or a Common Shareholder's overall returns. As the average maturity of the Fund's portfolio shortens, the Fund will reinvest in shorter maturity securities at market interest rates that may be lower than at the Fund's inception.

Inverse Floating Rate Securities Risk—The Fund may invest in inverse floating rate securities. Typically, inverse floating rate securities represent beneficial interests in a special purpose trust (sometimes called a "tender option bond trust") formed for the purpose of holding municipal bonds. In general, income on inverse floating rate securities will decrease when short-term interest rates increase and increase when short-term interest rates decrease. Investments in inverse floating rate securities may subject the Fund to the risks of reduced or eliminated interest payments and losses of principal.

The Fund may invest in inverse floating rate securities issued by special purpose trusts that have recourse to the Fund. In Nuveen Fund Advisors' and Nuveen Asset Management's discretion, the Fund may enter into a separate shortfall and forbearance agreement with the third party granting liquidity to the floating rate security holders of the special purpose trust. The Fund may enter into such recourse agreements (i) when the liquidity provider to the special purpose trust requires such an agreement because the level of leverage in the trust exceeds the level that the liquidity provider is willing to support absent such an agreement; and/or (ii) to seek to prevent the liquidity provider from collapsing the trust in the event that the municipal obligation held in the trust has declined in value.

Such an agreement would require the Fund to reimburse the third party granting liquidity to the floating rate security holders of the special purpose trust, upon termination of the trust issuing the inverse floater, the difference between the liquidation value of the bonds held in the trust and the principal amount due to the holders of floating rate interests. In such instances, the Fund may be at risk of loss that exceeds its investment in the inverse floating rate securities.

Inverse floating rate securities may increase or decrease in value at a greater rate than the underlying interest rate, which effectively leverages the Fund's investment. As a result, the market value of such securities generally will be more volatile than that of fixed rate securities.

The Fund's investments in inverse floating rate securities issued by special purpose trusts that have recourse to the Fund may be highly leveraged. The structure and degree to which the Fund's inverse floating rate securities are highly leveraged will vary based upon a number of factors, including the size of the trust itself and the terms of the underlying municipal security. In the event of a significant decline in the value of an underlying security, the Fund may suffer losses in excess of the amount of its investment (up to an amount equal to the value of the municipal securities underlying the inverse floating rate securities) as a result of liquidating special purpose trusts or other collateral required to maintain the Fund's anticipated leverage ratio.

The Fund's investment in inverse floating rate securities creates leverage. Any leverage achieved through the Fund's investment in inverse floating rate securities will create an opportunity for increased Common Share net income and returns, but will also create the possibility that Common Share long-term returns will be diminished if the cost of leverage exceeds the return on the inverse floating rate securities purchased by the Fund. See "Fund Level Risks—Leverage Risk."

The amount of fees paid to Nuveen Asset Management for investment advisory services will be higher if the Fund uses leverage because the fees will be calculated based on the Fund's Managed Assets—this may create an incentive for Nuveen Asset Management to leverage the Fund. "Managed Assets" means the total assets of the Fund, minus the sum of its accrued liabilities (other than liabilities incurred for the express purpose of creating leverage). Total assets for this purpose shall include assets attributable to the Fund's use of leverage (whether or not those assets are reflected in the Fund's financial statements for purposes of generally accepted accounting principles), and derivatives will be valued at their market value.

Inverse floating rate securities have varying degrees of liquidity based, among other things, upon the liquidity of the underlying securities deposited in a special purpose trust. The market price of inverse floating rate securities is more volatile than the underlying securities due to leverage. The leverage attributable to such inverse floating rate securities may be "called away" on relatively short notice and therefore may be less permanent than more traditional forms of leverage. In certain circumstances, the likelihood of an increase in the volatility of NAV and market price of the Common Shares may be greater for a fund (like the Fund) that relies primarily on inverse floating rate securities to achieve a desired leverage ratio. The Fund may be required to sell its inverse floating rate securities at less than favorable prices, or liquidate other Fund portfolio holdings in certain circumstances, including, but not limited to, the following:

- If the Fund has a need for cash and the securities in a special purpose trust are not actively trading due to adverse market conditions; and
- If the value of an underlying security declines significantly and if additional collateral has not been posted by the Fund.

There is no assurance that the Fund's strategy of investing in inverse floating rate securities will be successful.

Municipal Securities Market Liquidity Risk—Inventories of municipal securities held by brokers and dealers have decreased in recent years, lessening their ability to make a market in these securities. This reduction in market making capacity has the potential to decrease the Fund's ability to buy or sell municipal securities at attractive prices, and increase municipal security price volatility and trading costs, particularly during periods of economic or market stress. The secondary market for municipal securities, particularly the below investment grade municipal securities in which the Fund may invest, also tends to be less well-developed or liquid than many other securities markets, which may adversely affect the Fund's ability to sell its municipal securities at attractive prices. In addition, recent federal banking regulations may cause certain dealers to reduce their inventories of municipal securities, which may further decrease the Fund's ability to buy or sell municipal securities. As a result, the Fund may be forced to accept a lower price to sell a security, to sell other securities to raise cash, or to give up an investment opportunity, any of which could have a negative effect on performance. If the Fund needed to sell large blocks of municipal securities to raise cash to meet its obligations, those sales could further reduce the municipal securities' prices and hurt performance. The Fund may invest a significant portion of its assets in unrated municipal securities. The market for these municipal securities may be less liquid than the market for rated municipal securities of comparable quality. Less public information is typically available about unrated municipal securities or issuers

Restricted and Illiquid Securities Risk—Illiquid securities are securities that are not readily marketable. These securities may include restricted securities, including securities issued in private placements, which can not be resold to the public without an effective registration statement under the 1933 Act, or, if they are unregistered, may be sold only in a privately negotiated transaction or pursuant to an exemption from registration. The Fund may not be able to readily dispose of such securities at prices that approximate those at which the Fund could sell such securities if they were more widely traded and, as a result of such illiquidity, the Fund may have to sell other investments or engage in borrowing transactions if necessary to raise cash to meet its obligations. Limited liquidity can also affect the market price of securities, thereby adversely affecting the Fund's NAV and ability to make dividend distributions.

Defaulted and Distressed Securities Risk—The Fund may invest in any securities of an issuer that is in default or that is in bankruptcy or insolvency proceedings. However, the Fund may hold investments that at the time of purchase are not in default or involved in bankruptcy or insolvency proceedings, but may later become so. Moreover, the Fund may invest to a limited extent in securities rated Caa/CCC or lower, or unrated but judged by Nuveen Asset Management to be of comparable quality. Some or many of these low-rated securities, although not in default, may be "distressed," meaning that the issuer is experiencing financial difficulties or distress at the time of acquisition. Such securities would present a substantial risk of future default which may cause the Fund to incur losses, including additional expenses, to the extent it is required to seek recovery upon a default in the payment of principal or interest on those securities. In any reorganization or liquidation proceeding relating to a portfolio security, the Fund may lose its entire investment or may be required to accept cash or securities with a value less than its original investment. Defaulted or distressed securities may be subject to restrictions on resale.

Derivatives Risk—The Fund's use of derivatives involves risks different from, and possibly greater than, the risks associated with investing directly in the investments underlying the derivatives. If the Fund enters into a derivative transaction, it could lose more than the principal amount invested. The risks associated with derivatives transactions include (i) the imperfect correlation between the value of such instruments and the underlying assets, (ii) the possible default of the counterparty to the transaction, (iii) illiquidity of the derivative instruments, and (iv) high volatility losses caused by unanticipated market movements, which are potentially unlimited. Although both over-the-counter ("OTC") and exchange-traded derivatives markets may experience a lack of liquidity, OTC non-standardized derivative transactions are generally less liquid than exchange-traded instruments. The illiquidity of the derivatives markets may be due to various factors, including congestion, disorderly markets, limitations on deliverable supplies, the participation of speculators, government regulation and intervention, and technical and operational or system failures. In addition, daily limits on price fluctuations and speculative position limits on exchanges on which the Fund may conduct its transactions in derivative instruments may prevent prompt liquidation of positions, subjecting the Fund to the potential of greater losses.

Whether the Fund's use of derivatives is successful will depend on, among other things, Nuveen Fund Advisors and Nuveen Asset Management correctly forecasting market circumstances, liquidity, market values, interest rates and other applicable factors. If Nuveen Fund Advisors and Nuveen Asset Management incorrectly forecast these and other factors, the investment performance of the Fund will be unfavorably affected. In addition, there can be no assurance that the derivatives investing techniques, as they may be developed and implemented by the Fund, will be successful in mitigating risk or achieving the Fund's investment objectives. The use of derivatives to enhance returns may be particularly speculative.

Risk of Swaps and Swap Options—The Fund may enter into debt-related derivatives instruments including credit default swap contracts and interest rate swaps. Like most derivative instruments, the use of swaps is a highly specialized activity that involves investment techniques and risks different from those associated with ordinary portfolio securities transactions. In addition, the use of swaps requires an understanding by Nuveen Asset Management not only of the referenced asset, rate or index, but also of the swap itself. If Nuveen Fund Advisors and/or Nuveen Asset Management is incorrect in its forecasts of default risks, market spreads or other applicable factors or events, the investment performance of the Fund would diminish compared with what it would have been if these techniques were not used. As the protection seller in a credit default swap, the Fund effectively adds leverage to its portfolio because, in addition to being subject to investment exposure on its total net assets, the Fund is subject to investment exposure on the notional amount of the swap.

The Fund generally may only close out a swap, cap, floor, collar or other two-party contract with its particular counterparty, and generally may only transfer a position with the consent of that counterparty. Because they are two-party contracts and because they may have terms of greater than seven days, swap agreements may be considered illiquid. In addition, the price at which the Fund may close out such a two-party contract may not correlate with the price change in the underlying reference asset. Moreover, the Fund bears the risk of loss of the amount expected to be received under a swap agreement in the event of the default or bankruptcy of a swap agreement counterparty. If the counterparty defaults, the Fund will have contractual remedies, but there can be no assurance that the counterparty will be able to meet its contractual obligations or that the Fund will succeed in enforcing its rights.

The Fund may write (sell) and purchase put and call swap options. When the Fund purchases a swap option, it risks losing only the amount of the premium it has paid should it decide to let the option expire unexercised. When the Fund

writes a swap option, upon exercise of the option the Fund would become obligated according to the terms of the underlying agreement.

It is possible that developments in the derivatives market, including changes in government regulation, could adversely affect the Fund's ability to terminate existing swap agreements or to realize amounts to be received under such agreements.

Risk of Financial Futures and Options Transactions—The Fund may use certain transactions for hedging the portfolio's exposure to credit risk and the risk of increases in interest rates, which could result in poorer overall performance for the Fund. The Fund's use of certain transactions to reduce risk involves costs and will be subject to Nuveen Asset Management's ability to predict correctly changes in the relationships of such hedge instruments to the Fund's portfolio holdings or other factors. No assurance can be given that Nuveen Asset Management's judgment in this respect will be correct. In addition, no assurance can be given that the Fund will enter into hedging or other transactions at times or under circumstances in which it may be advisable to do so.

There are certain risks associated with the use of financial futures and options to hedge investment portfolios. There may be an imperfect correlation between price movements of the futures and options and price movements of the portfolio securities being hedged. Losses may be incurred in hedging transactions, which could reduce the portfolio gains that might have been realized if the hedging transactions had not been entered into. If the Fund engages in futures transactions or in the writing of options on futures, it will be required to maintain initial margin and maintenance margin and may be required to make daily variation margin payments in accordance with applicable rules of the exchanges and the Commodity Futures Trading Commission ("CFTC"). If the Fund purchases a financial futures contract or a call option or writes a put option in order to hedge the anticipated purchase of municipal securities, and if the Fund fails to complete the anticipated purchase transaction, the Fund may have a loss or a gain on the futures or options transaction that will not be offset by price movements in the municipal securities that were the subject of the anticipatory hedge. The cost of put options on debt securities or indexes effectively increases the cost of the securities subject to them, thereby reducing the yield otherwise available from these securities. If the Fund decides to use futures contracts or options on futures contracts for hedging purposes, the Fund will be required to establish an account for such purposes with one or more CFTC-registered futures commission merchants. A futures commission merchant could establish initial and maintenance margin requirements for the Fund that are greater than those which would otherwise apply to the Fund under applicable rules of the exchanges and the CFTC. There can be no assurance that a liquid market will exist at a time when the Fund seeks to close out a derivatives or futures or a futures option position, and the Fund would remain obligated to meet margin requirements until the position is closed. Futures exchanges may limit the amount of fluctuation permitted in certain futures contract prices during a single trading day. The daily limit establishes the maximum amount that the price of a futures contract may vary either up or down from the previous day's settlement price at the end of the current trading session. Once the daily limit has been reached in a futures contract subject to the limit, no more trades may be made on that day at a price beyond that limit. The daily limit governs only price movements during a particular trading day and therefore does not limit potential losses because the limit may work to prevent the liquidation of unfavorable positions. For example, futures prices have occasionally moved to the daily limit for several consecutive trading days with little or no trading, thereby preventing prompt liquidation of positions and subjecting some holders of futures contracts to substantial losses.

Puerto Rico Municipal Securities Market Risk—To the extent that the Fund invests a significant portion of its assets in the securities issued by the Commonwealth of Puerto Rico or its political subdivisions, agencies, instrumentalities, or public corporations (collectively referred to in this prospectus as "Puerto Rico" or the "Commonwealth"), it will be disproportionally affected by political, social and economic conditions and developments in the Commonwealth. In addition, economic, political or regulatory changes in that territory could adversely affect the value of the Fund's investment portfolio.

Puerto Rico currently is experiencing significant fiscal and economic challenges, including substantial debt service obligations, high levels of unemployment, underfunded public retirement systems, and persistent government budget deficits. These challenges may negatively affect the value of the Fund's investments in Puerto Rican municipal securities. Several major ratings agencies have downgraded the general obligation debt of Puerto Rico to below investment grade and continue to maintain a negative outlook for this debt, which increases the likelihood that the rating will be lowered further. In both August 2015 and January 2016, Puerto Rico defaulted on its debt by failing to make full payment due on its outstanding bonds, and there can be no assurance that Puerto Rico will be able to satisfy its future debt obligations. Further downgrades or defaults may place additional strain on the Puerto Rico economy and may negatively affect the value, liquidity, and volatility of the Fund's investments in Puerto Rican municipal securities. Additionally, numerous issuers have entered Title III of the Puerto Rico Oversite, Management and Economic Stability Act ("PROMESA"), which is similar to bankruptcy protection, through which the Commonwealth of Puerto Rico can restructure its debt. However, Puerto Rico's case is the first ever heard under PROMESA and there is no existing case precedent to quide the proceedings. Accordingly, Puerto Rico's debt restructuring process could take significantly longer than traditional municipal bankruptcy proceedings. Further, it is not clear whether a debt restructuring process will ultimately be approved or, if so, the extent to which it will apply to Puerto Rico municipal securities sold by an issuer other than the territory. A debt restructuring could reduce the principal amount due, the interest rate, the maturity, and other terms of Puerto Rico municipal securities, which could adversely affect the value of Puerto Rican municipal securities. Legislation, including PROMESA that would allow Puerto Rico to restructure its municipal debt obligations, thus increasing the risk that Puerto Rico may never pay off municipal indebtedness, or may pay only a small fraction of the amount owed, could also impact the value of the Fund's investments in Puerto Rican municipal securities.

These challenges and uncertainties have been exacerbated by Hurricane Maria and the resulting natural disaster in Puerto Rico. In September 2017, Hurricane Maria struck Puerto Rico, causing major damage across the Commonwealth, including damage to its water, power, and telecommunications infrastructure. The length of time needed to rebuild Puerto Rico's infrastructure is unclear, but could amount to years, during which the Commonwealth is likely to be in an uncertain economic state. The full extent of the natural disaster's impact on Puerto Rico's economy and foreign investment in Puerto Rico is difficult to estimate.

Puerto Rico's political and economic conditions could have a negative impact on the liquidity or value of Puerto Rican municipal securities, and consequently may affect the Fund's investments and its performance if the Fund invests a significant portion of its assets in Puerto Rican municipal securities.

Municipal Lease Obligation Risk—Participation interests in municipal leases are undivided interests in a lease, installment purchase contract, or conditional sale contract entered into by a state or local government unit to acquire equipment or facilities. Participation interests in municipal leases pose special risks because many leases and contracts contain "non-appropriation" clauses that provide that the governmental issuer has no obligation to make future payments under the lease or contract unless money is appropriated for this purpose by the appropriate legislative body. If an issuer stopped making payment on the municipal lease, the obligation held by the Fund would likely lose some or all of its

value. In addition, some municipal lease obligations may be less liquid than other debt obligations, making it difficult for the Fund to sell the obligation at an acceptable price. Although these kinds of obligations are secured by the leased equipment or facilities, it might be difficult and time consuming to dispose of the equipment or facilities in the event of non-appropriation, and the Fund might not recover the full principal amount of the obligation.

Unrated Investments Risk—Unrated investments determined by Nuveen Asset Management to be of comparable quality to rated investments that the Fund may purchase may pay a higher interest rate than such rated investments and be subject to a greater risk of illiquidity or price changes. Less public information is typically available about unrated investments or issuers than rated investments or issuers.

Valuation Risk—The municipal bonds in which the Fund may invest typically are valued by a pricing service utilizing a range of market-based inputs and assumptions, including readily available market quotations obtained from broker-dealers making markets in such instruments, cash flows and transactions for comparable instruments. There is no assurance that the Fund will be able to sell a portfolio security at the price established by the pricing service, which could result in a loss to the Fund. Pricing services generally price municipal bonds assuming orderly transactions of an institutional "round lot" size, but some trades may occur in smaller, "odd lot" sizes, often at lower prices than institutional round lot trades. Different pricing services may incorporate different assumptions and inputs into their valuation methodologies, potentially resulting in different values for the same securities. As a result, if the Fund were to change pricing services, or if the Fund's pricing service were to change its valuation methodology, there could be a material impact, either positive or negative, on the Fund's NAV.

Zero Coupon Bonds Risk—As interest on zero coupon bonds is not paid on a current basis, the values of the bonds are subject to greater fluctuations than are the value of bonds that distribute income regularly and may be more speculative than such bonds. Accordingly, the values of zero coupon bonds may be highly volatile as interest rates rise or fall. In addition, while zero coupon bonds generate income for purposes of generally accepted accounting standards, they do not generate cash flow and thus could cause the Fund to be forced to liquidate securities at an inopportune time in order to distribute cash, as required by certain tax laws.

Hedging Risk—The Fund's use of derivatives or other transactions to reduce risks involves costs and will be subject to Nuveen Asset Management's ability to predict correctly changes in the relationships of such hedge instruments to the Fund's portfolio holdings or other factors. No assurance can be given that Nuveen Asset Management's judgment in this respect will be correct. In addition, no assurance can be given that the Fund will enter into hedging or other transactions at times or under circumstances in which it may be advisable to do so.

Tax Risk—The Fund intends to elect to be treated and to qualify each year as a RIC under the Internal Revenue Code of 1986, as amended (the "Code"). As a RIC, the Fund is not expected to be subject to U.S. federal income tax to the extent that it distributes its investment company taxable income and net capital gains. To qualify for the special tax treatment available to a RIC, the Fund must comply with certain income, distribution, and diversification requirements. Under certain circumstances, the Fund may be forced to sell certain assets when it is not advantageous in order to meet these requirements, which may reduce the Fund's overall return. If the Fund fails to meet any of these requirements, subject to the opportunity to cure such failures under applicable provisions of the Code, the Fund's income would be subject to a double level of U.S. federal income tax. The Fund's income, including its net capital gain, would first be subject to U.S. federal income tax at regular corporate rates, even if such income were distributed to shareholders and, second, all distributions by the Fund from earnings and profits, including distributions of net capital gain (if any), would be taxable to shareholders as dividends.

The value of the Fund's investments and its NAV may be adversely affected by changes in tax rates and rules. Because interest income from municipal securities is normally not subject to U.S. regular federal income taxation, the attractiveness of municipal securities in relation to other investment alternatives is affected by changes in federal income tax rates or changes in the tax exempt status of interest income from municipal securities. Additionally, the Fund is not a suitable investment for individual retirement accounts, for other tax exempt or tax-deferred accounts or for investors who are not sensitive to the federal income tax consequences of their investments. The Fund's investment in AMT Bonds may trigger adverse tax consequences for Fund shareholders who are subject to the federal alternative minimum tax. If you are, or as a result of investment in the Fund would become, subject to the federal alternative minimum tax, the Fund may not be a suitable investment for you. In addition, distributions of taxable ordinary income (including any net short-term capital gain) will be taxable to shareholders as ordinary income (and not eligible for favorable taxation as "qualified dividend income"), and capital gain dividends will be taxable as long-term capital gains. Interest income on municipal securities also may be subject to state and local income taxes.

Reverse Repurchase Agreement Risk—Reverse repurchase agreements involve the sale of securities held by the Fund with an agreement to repurchase the securities at an agreed-upon price and date, thereby establishing an effective interest rate. The Fund's use of reverse repurchase agreements, in economic essence, constitute a securitized borrowing by the Fund from the security purchaser. The Fund may enter into reverse repurchase agreements for the purpose of creating a leveraged investment exposure and, as such, their usage involves essentially the same risks associated with a leveraging strategy generally since the proceeds from these agreements may be invested in additional securities. Reverse repurchase agreements tend to be short-term in tenor, and there can be no assurances that the purchaser (lender) will commit to extend or "roll" a given agreement upon its agreed-upon repurchase date or an alternative purchaser can be identified on similar terms.

Reverse repurchase agreements also involve the risk that purchaser fails to return the securities as agreed upon, files for bankruptcy or becomes insolvent. The Fund may be restricted from taking normal portfolio actions during such time, could be subject to loss to the extent that the proceeds of the agreement are less than the value of securities subject to the agreement and may experience adverse tax consequences.

Taxability Risk—The Fund will invest in municipal securities in reliance at the time of purchase on an opinion of bond counsel to the issuer that the interest paid on those securities will be excludable from gross income for federal income tax purposes, and Nuveen Asset Management will not independently verify that opinion. Subsequent to the Fund's acquisition of such a municipal security, however, the security may be determined to pay, or to have paid, taxable income. As a result, the treatment of dividends previously paid or to be paid by the Fund as "exempt-interest dividends" could be adversely affected, subjecting the Fund's shareholders to increased federal income tax liabilities.

Distributions of taxable ordinary income (including any net short-term capital gain) will be taxable to shareholders as ordinary income (and not eligible for favorable taxation as "qualified dividend income"), and capital gain dividends will be taxable as long-term capital gains.

Inflation Risk—Inflation risk is the risk that the value of assets or income from investments will be worth less in the future as inflation decreases the value of money. As inflation increases, the real value of the Common Shares and distributions can decline.

Insurance Risk—The Fund may purchase municipal securities that are secured by insurance, bank credit agreements or escrow accounts. The credit quality of the companies that provide such credit enhancements will affect the value of

those securities. Certain significant providers of insurance for municipal securities have incurred significant losses as a result of exposure to sub-prime mortgages and other lower credit quality investments that have experienced defaults or otherwise suffered extreme credit deterioration. As a result, such losses have reduced the insurers' capital and called into question their continued ability to perform their obligations under such insurance if they are called upon to do so in the future. While an insured municipal security will typically be deemed to have the rating of its insurer, if the insurer of a municipal security suffers a downgrade in its credit rating or the market discounts the value of the insurance provided by the insurer, the rating of the underlying municipal security will be more relevant and the value of the municipal security would more closely, if not entirely, reflect such rating. In such a case, the value of insurance associated with a municipal security would decline and may not add any value. The insurance feature of a municipal security does not guarantee the full payment of principal and interest through the life of an insured obligation, the market value of the insured obligation or the NAV of the Common Shares represented by such insured obligation.

Debt Securities Risk—Issuers of debt instruments in which the Fund may invest may default on their obligations to pay principal or interest when due. This non-payment would result in a reduction of income to the Fund, a reduction in the value of a debt instrument experiencing non-payment and, potentially, a decrease in the NAV of the Fund. To the extent that the credit rating assigned to a security in the Fund's portfolio is downgraded, the market price and liquidity of such security may be adversely affected. When market interest rates rise, the market value of such instruments generally will fall

Tender Option Bond Regulatory Risk—The federal banking regulators, the SEC and the CFTC in recent years have adopted rules and regulations that have impacted or may impact TOB trusts and securities issued by such trusts, including most notably the so-called "Volcker Rule", added to the Bank Holding Company Act of 1956 with the adoption of the Dodd-Frank Act. The Volcker Rule places certain restrictions on the ability of any "banking entity" to sponsor, acquire interests in and engage in certain activities with a TOB trust. As a result, certain activities to support the remarketing of floating rate certificates undertaken by banking entities, in their role as remarketing agents or liquidity providers to TOB trusts, before the compliance date for the Volcker Rule, are no longer permitted under the standard TOB trust structure. To be compliant with the Volcker Rule, the standard TOB trust structure has been modified since the Rule's adoption (i) to shift certain rights and responsibilities from the remarketing agent and liquidity provider to the owners of the inverse floating rate securities such as the Fund itself, and (ii) to change the way in which liquidity is provided to support remarketing of the floating rate securities. Holders of the inverse floating rate securities, including the Fund, may delegate many of these responsibilities to a third party administrator, which would generate additional costs relative to the standard TOB trust structure. The total impact of these modifications remains to be fully seen, but the operational and structural changes associated with these modifications may make early unwinds of TOB trusts in adverse market scenarios more likely, may make the use of TOB trusts more expensive and, overall, may make it more difficult to use TOB trusts to effectively leverage municipal investments to the extent that the Fund may desire. In addition, these modifications have raised or may raise other regulatory issues that may require further refinement to the structure, may impede the future use of TOB trusts as a means of financing leverage, or may increase future costs of TOB-based leverage.

Tobacco Settlement Bond Risk—Tobacco settlement bonds are municipal securities that are backed solely by expected revenues to be derived from lawsuits involving tobacco related deaths and illnesses which were settled between certain states and American tobacco companies. Tobacco settlement bonds are secured by an issuing state's proportionate share in the Master Settlement Agreement ("MSA"). The MSA is an agreement reached out of court in November 1998 between 46 states and nearly all of the U.S. tobacco manufacturers. Under the terms of the MSA, the actual amount of future settlement payments by tobacco manufacturers is dependent on many factors, including, but not limited to, annual domestic cigarette shipments, reduced cigarette consumption, increased taxes on cigarettes, inflation, financial capability of tobacco companies, continuing litigation and the possibility of tobacco manufacturer bankruptcy. Payments made by tobacco manufacturers could be negatively impacted if the decrease in tobacco consumption is significantly greater than the forecasted decline.

Fund Level Risks

Investment and Market Risk—An investment in Common Shares is subject to investment risk, including the possible loss of the entire principal amount that you invest. Your investment in Common Shares represents an indirect investment in the securities owned by the Fund. Your Common Shares at any point in time may be worth less than your original investment, even after taking into account the reinvestment of Fund dividends and distributions.

Repurchase Offers Risk—The Fund is an "interval fund" and, in order to provide liquidity to Common Shareholders, the Fund, subject to applicable law, intends to conduct quarterly repurchase offers of the Fund's outstanding Common Shares at NAV, subject to approval of the Board of Trustees. In each quarter, such repurchase offers will be for at least 5% of its outstanding Common Shares at NAV, pursuant to Rule 23c-3 under the 1940 Act.

The Fund currently expects to conduct quarterly repurchase offers for 7.5% of its outstanding Common Shares under ordinary circumstances. The Fund believes that these repurchase offers are generally beneficial to the Fund's Common Shareholders, and repurchases generally will be funded from available cash or sales of portfolio securities. However, repurchase offers and the need to fund repurchase obligations may affect the ability of the Fund to be fully invested or force the Fund to maintain a higher percentage of its assets in liquid investments, which may harm the Fund's investment performance. Moreover, diminution in the size of the Fund through repurchases may result in untimely sales of portfolio securities (with associated imputed transaction costs, which may be significant), and may limit the ability of the Fund to participate in new investment opportunities or to achieve its investment objectives. The Fund may accumulate cash by holding back (i.e., not reinvesting) payments received in connection with the Fund's investments. The Fund believes that payments received in connection with the Fund's investments will generate sufficient cash to meet the maximum potential amount of the Fund's repurchase obligations. If at any time cash and other liquid assets held by the Fund are not sufficient to meet the Fund's repurchase obligations, the Fund intends, if necessary, to sell investments. If, as expected, the Fund employs leverage, repurchases of Common Shares would compound the adverse effects of leverage in a declining market. In addition, if the Fund borrows to finance repurchases, interest on that borrowing will negatively affect Common Shareholders who do not tender their Common Shares by increasing the Fund's expenses and reducing any net investment income. If a repurchase offer is oversubscribed, the Board of Trustees may determine to increase the amount repurchased by up to 2% of the Fund's outstanding Common Shares as of the date of the Repurchase Request Deadline. In the event that the Board of Trustees determines not to repurchase more than the repurchase offer amount, or if Common Shareholders tender more than the repurchase offer amount plus 2% of the Fund's outstanding Common Shares as of the date of the Repurchase Request Deadline, the Fund will repurchase the Common Shares tendered on a pro rata basis, and Common Shareholders will have to wait until the next repurchase

offer to make another repurchase request. As a result, Common Shareholders may be unable to liquidate all or a given percentage of their investment in the Fund during a particular repurchase offer. Some Common Shareholders, in anticipation of proration, may tender more Common Shares than they wish to have repurchased in a particular quarter, thereby increasing the likelihood that proration will occur. A Common Shareholder may be subject to market and other risks, and the NAV of Common Shares tendered in a repurchase offer may decline between the Repurchase Request Deadline and the date on which the NAV for tendered Common Shares is determined. In addition, the repurchase of Common Shares by the Fund may be a taxable event to Common Shareholders.

While the Fund anticipates having enough cash on hand to fund share repurchases, it may need to sell securities in order to generate enough cash to fund share repurchases. This may cause the Fund to have a higher portfolio turnover rate than is generally anticipated. A higher portfolio turnover rate may result in higher taxes to Fund investors. This is because the sale of securities may accelerate the recognition of capital gains by the Fund (if the Fund's basis in securities sold is less than the proceeds from the sale of the security) which may be distributed to investors, and it is more likely that such gains will be taxable as short-term capital gains rather than long-term capital gains that are taxable at lower rates.

If shares tendered by an investor are repurchased by the Fund, it will be a taxable transaction to the investor either in the form of a "sale or exchange" which would be taxable to an investor at capital gain tax rates, assuming such shares are held as a capital asset, or, under certain circumstances, a "dividend" which would be taxable to an investor at ordinary income tax rates.

Leverage Risk—The Fund's anticipated use of leverage creates special risks for Common Shareholders, including potential interest rate risks and the likelihood of greater volatility of NAV and Common Share distributions. The use of leverage in a declining market will likely cause a greater decline in Common Share NAV than if the Fund were not to have used leverage. The Fund will pay (and Common Shareholders will bear) any costs and expenses relating to the Fund's use of leverage, which will result in a reduction in the NAV of the Common Shares. Nuveen Fund Advisors may, based on its assessment of market conditions, composition of the Fund's holdings, increase or decrease the amount of leverage. Such changes may impact the Fund's distributions. There is no assurance that the Fund will utilize leverage or that the Fund's use of leverage will be successful.

The Fund pays a management fee to Nuveen Fund Advisors for investment advisory services, which in turn pays a portion of its fee to Nuveen Asset Management for investment sub-advisory services, based on a percentage of the Fund's Managed Assets. Nuveen Fund Advisors and Nuveen Asset Management will base the decision regarding whether and how much leverage to use for the Fund based on their assessment of whether such use of leverage is in the best interests of the Fund. However, the fact that a decision to employ or increase the Fund's leverage will have the effect, all other things being equal, of increasing Managed Assets and therefore Nuveen Fund Advisors' and Nuveen Asset Management's fees means that they may have a conflict of interest in determining whether to use or increase leverage. Nuveen Fund Advisors and Nuveen Asset Management will seek to manage that potential conflict by leveraging the Fund (or increasing such leverage) only when they determine that such action is in the best interests of the Fund, and by periodically reviewing the Fund's performance and use of leverage with the Board of Trustees.

Non-Diversified Status Risk—The Fund is a non-diversified fund. As defined in the 1940 Act, a non-diversified fund may invest a significant part of its investments in a smaller number of issuers than can a diversified fund. Having a larger percentage of assets in a smaller number of issuers makes a non-diversified fund, like the Fund, more susceptible to the risk that one single event or occurrence can have a significant adverse impact upon the Fund.

Large Shareholder Risk—To the extent a large proportion of the Common Shares are held by a small number of Common Shareholders (or a single shareholder), including affiliates of Nuveen Fund Advisors, the Fund is subject to the risk that these shareholders will purchase Common Shares in large amounts rapidly or unexpectedly. These transactions could adversely affect the ability of the Fund to conduct its investment program. Furthermore, it is possible that in response to a repurchase offer, the total amount of Common Shares tendered by a small number of Common Shareholders (or a single shareholder) may exceed the number of Common Shares that the Fund has offered to repurchase. If a repurchase offer is oversubscribed by Common Shareholders, the Fund will repurchase only a pro rata portion of shares tendered by each shareholder. See "Fund Level Risks—Repurchase Offers Risk" above.

Small Fund Risk—There can be no assurance that the Fund will grow to, or maintain, an economically viable size. A fund with a smaller asset base may experience higher expenses and portfolio transaction costs than a fund with a larger asset base. To the extent that the Fund does not grow to, or maintain, an economically viable size, it may be liquidated, and the expenses, timing and tax consequences of such liquidation may not be favorable to certain shareholders.

Other Risks

Economic and Political Events Risk—The Fund may be more sensitive to adverse economic, business or political developments if it invests a substantial portion of its assets in the bonds of similar projects (such as those relating to the education, health care, housing, transportation, or utilities industries), industrial development bonds, or in particular types of municipal securities (such as general obligation bonds, private activity bonds or moral obligation bonds). Such developments may adversely affect a specific industry or local political and economic conditions, and thus may lead to declines in the bonds' creditworthiness and value.

Recent Market Conditions—In response to the financial crisis and recent market events, the United States and other governments and the Federal Reserve and certain foreign central banks have taken steps to support financial markets. Policy and legislative changes by the United States government and the Federal Reserve to assist in the ongoing support of financial markets, both domestically and in other countries, are changing many aspects of financial regulation. The impact of these changes on the markets, and the practical implications for market participants, may not be fully known for some time. In some countries where economic conditions are recovering, such countries are nevertheless perceived as still fragile. Withdrawal of government support, failure of efforts in response to the crisis, or investor perception that such efforts are not succeeding, could adversely impact the value and liquidity of certain investments. The severity or duration of adverse economic conditions may also be affected by policy changes made by governments or quasi-governmental organizations, including changes in tax laws and the imposition of trade barriers. The impact of new financial regulation legislation on the markets and the practical implications for market participants may not be fully known for some time. Changes to the Federal Reserve policy, including with respect to certain interest rates, may affect the value, volatility and liquidity of dividend and interest paying securities. Regulatory changes are causing some financial services companies to exit long-standing lines of business, resulting in dislocations for other market participants. In addition, the contentious domestic political environment, as well as political and diplomatic events within the United States and abroad, such as the U.S. government's inability at times to agree on a long-term budget and deficit reduction plan, the threat of a federal government shutdown and threats not to increase the federal government's

debt limit, may affect investor and consumer confidence and may adversely impact financial markets and the broader economy, perhaps suddenly and to a significant degree. The U.S. government has recently reduced the federal corporate income tax rate, and future legislative, regulatory and policy changes may result in more restrictions on international trade, less stringent prudential regulation of certain players in the financial markets, and significant new investments in infrastructure and national defense. Markets may react strongly to expectations about the changes in these policies, which could increase volatility, especially if the markets' expectations for changes in government policies are not borne out.

Changes in market conditions will not have the same impact on all types of investments. Interest rates have been unusually low in recent years in the United States and abroad, but there is a consensus that interest rates will increase during the life of the Fund, which could negatively impact the price of debt securities. Because there is little precedent for this situation, it is difficult to predict the impact of a significant rate increase on various markets. For example, because investors may buy securities or other investments with borrowed money, a significant increase in interest rates may cause a decline in the markets for those investments. Because of the sharp decline in the worldwide price of oil, there is a concern that oil producing nations may withdraw significant assets now held in U.S. Treasuries, which could force a substantial increase in interest rates. Regulators have expressed concern that rate increases may cause investors to sell fixed income securities faster than the market can absorb them, contributing to price volatility. In addition, there is a risk that the prices of goods and services in the United States and many foreign economies may decline over time, known as deflation (the opposite of inflation). Deflation may have an adverse effect on stock prices and creditworthiness and may make defaults on debt more likely. If a country's economy slips into a deflationary pattern, it could last for a prolonged period and may be difficult to reverse.

On June 23, 2016, the United Kingdom ("UK") held a referendum on whether to remain a member state of the European Union ("EU"), in which voters favored the UK's withdrawal from the EU, an event widely referred to as "Brexit" and which triggered a two-year period of negotiations on the terms of withdrawal. The formal notification to the European Council required under Article 50 of the Treaty on EU was made on March 29, 2017, following which the terms of exit were negotiated. On January 31, 2020, the UK formally withdrew from the EU and the two sides entered into a transition phase, where the UK effectively remained in the EU from an economic perspective, but no longer had any political representation in the EU parliament. The transition period concluded on December 31, 2020, and EU law no longer applies in the UK. On December 30, 2020, the UK and EU signed an EU-UK Trade and Cooperation Agreement ("UK/EU Trade Agreement"), which went into effect on January 1, 2021 and sets out the foundation of the economic and legal framework for trade between the UK and EU. As the UK/EU Trade Agreement is a new legal framework, the implementation of the UK/EU Trade Agreement may result in uncertainty in its application and periods of volatility in both the UK and wider European markets. The longer term economic, legal, political and social framework to be put in place between the UK and the EU are unclear at this stage, remain subject to negotiation and are likely to lead to ongoing political and economic uncertainty and periods of exacerbated volatility in both the UK and in wider European markets for some time. The outcomes may cause increased volatility and have a significant adverse impact on world financial markets, other international trade agreements, and the UK and European economies, as well as the broader global economy for some time. Additionally, a number of countries in Europe have suffered terror attacks, and additional attacks may occur in the future. Ukraine has experienced ongoing military conflict; this conflict may expand and military attacks could occur elsewhere in Europe. Europe has also been struggling with mass migration from the Middle East and Africa. The ultimate effects of these events and other socio-political or geographical issues are not known but could profoundly affect global economies and markets.

The current political climate has intensified concerns about a potential trade war between China and the United States, as each country has recently imposed tariffs on the other country's products. These actions may trigger a significant reduction in international trade, the oversupply of certain manufactured goods, substantial price reductions of goods and possible failure of individual companies and/or large segments of China's export industry, which could have a negative impact on the Fund's performance. U.S. companies that source material and goods from China and those that make large amounts of sales in China would be particularly vulnerable to an escalation of trade tensions. Uncertainty regarding the outcome of the trade tensions and the potential for a trade war could cause the U.S. dollar to decline against safe haven currencies, such as the Japanese yen and the euro. Events such as these and their consequences are difficult to predict and it is unclear whether further tariffs may be imposed or other escalating actions may be taken in the future.

The impact of these developments in the near- and long-term is unknown and could have additional adverse effects on economies, financial markets and asset valuations around the world.

Legislation and Regulatory Risk—At any time after the date of this prospectus, legislation or additional regulations may be enacted that could negatively affect the assets of the Fund, securities held by the Fund or the issuers of such securities. Changing approaches to regulation may have a negative impact on the entities and/or securities in which the Fund invests. Legislation or regulation may also change the way in which the Fund itself is regulated. Fund shareholders may incur increased costs resulting from such legislation or additional regulation. There can be no assurance that future legislation, regulation or deregulation will not have a material adverse effect on the Fund or will not impair the ability of the Fund to achieve its investment objectives.

For example, the Dodd-Frank Act is designed to impose stringent regulation on the over-the-counter derivatives market in an attempt to increase transparency and accountability and provides for, among other things, new clearing, execution, margin, reporting, recordkeeping, business conduct, disclosure, position limit, minimum net capital and registration requirements. Although the CFTC has released final rules under the Dodd-Frank Act, many of the provisions are subject to further final rulemaking, and thus the Dodd-Frank Act's ultimate impact remains unclear.

Additionally, the Fund is operated by persons who have claimed an exclusion, granted to operators of registered investment companies like the Fund, from registration as a "commodity pool operator" under Rule 4.5 promulgated by the CFTC pursuant to its authority under the Commodity Exchange Act (the "CEA") and, therefore, is not subject to registration or regulation as a "commodity pool operator." As a result, the Fund is limited in its ability to use commodity futures (which include futures on broad-based securities indexes and interest rate futures) or options on commodity futures, engage in swaps transactions or make certain other investments (whether directly or indirectly through investments in other investment vehicles) for purposes other than bona fide hedging. With respect to transactions other than for bona fide hedging purposes, either: (1) the aggregate initial margin and premiums required to establish the Fund's positions in such investments may not exceed 5% of the liquidation value of the Fund's portfolio (after accounting for unrealized profits and unrealized losses on any such investments); or (2) the aggregate net notional value of such instruments, determined at the time the most recent position was established, may not exceed 100% of the liquidation value of the Fund's portfolio (after accounting for unrealized profits and unrealized losses on any such positions). In addition to meeting one of the foregoing trading limitations, the Fund may not market itself as a commodity pool or otherwise as a vehicle for trading in the futures, options or swaps markets. If the Fund does not continue to claim the exclusion, it would likely become subject to registration and regulation as a commodity pool operator. The Fund may incur additional expenses as a result of the CFTC's registration and regulatory requirements.

Potential Conflicts of Interest Risk—Nuveen Fund Advisors and Nuveen Asset Management each provide a wide

array of portfolio management and other asset management services to a mix of clients and may engage in ordinary course activities in which their respective interests or those of their clients may compete or conflict with those of the Fund. In certain circumstances, and subject to its fiduciary obligations under the Investment Advisers Act of 1940, Nuveen Asset Management may have to allocate a limited investment opportunity among its clients, which include closed-end funds, open-end funds and other commingled funds. Nuveen Fund Advisors and Nuveen Asset Management have each adopted policies and procedures designed to address such situations and other potential conflicts of interests.

The following risks are not considered to be principal risks of investing in the Fund:

Income Risk—The Fund's income could decline due to falling market interest rates. This is because, in a falling interest rate environment, the Fund generally will have to invest the proceeds from sales of Fund shares, as well as the proceeds from maturing portfolio securities, in lower-yielding securities.

Deflation Risk—Deflation risk is the risk that prices throughout the economy decline over time, which may have an adverse effect on the market valuation of companies, their assets and revenues. In addition, deflation may have an adverse effect on the creditworthiness of issuers and may make issuer default more likely, which may result in a decline in the value of the Fund's portfolio.

Borrowing Risk—In addition to borrowing for leverage, the Fund may borrow for temporary or emergency purposes, to pay dividends, repurchase its shares, or clear portfolio transactions. Borrowing may exaggerate changes in the NAV of the Fund's shares and may affect the Fund's net income. When the Fund borrows money, it must pay interest and other fees, which will reduce the Fund's returns if such costs exceed the returns on the portfolio securities purchased or retained with such borrowings. Any such borrowings are intended to be temporary. However, under certain market circumstances, such borrowings might be outstanding for longer periods of time.

Cybersecurity Risk—Technology, such as the internet, has become more prevalent in the course of business, and as such, the Fund and its service providers are susceptible to operational and information security risk resulting from cyber incidents. Cyber incidents refer to both intentional attacks and unintentional events including; processing errors, human errors, technical errors including computer glitches and system malfunctions, inadequate or failed internal or external processes, market-wide technical-related disruptions, unauthorized access to digital systems (through "hacking" or malicious software coding), computer viruses, and cyber-attacks which shut down, disable, slow or otherwise disrupt operations, business processes or website access or functionality (including denial of service attacks). Cyber incidents could adversely impact the Fund 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. Cyber incidents may cause a Fund or its service providers to lose proprietary information, suffer data corruption, lose operational capacity or fail to comply with applicable privacy and other laws. Among other potentially harmful effects, cyber incidents 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, substantial costs may be incurred in order to prevent any cyber incidents in the future. While the Fund's service providers have established business continuity plans in the event of, and risk management systems to prevent, such cyber incidents, there are inherent limitations in such plans and systems including the possibility that certain risks have not been identified. Furthermore, the Fund cannot control the cybersecurity plans and systems put in place by its service providers or any other third parties whose operations may affect the Fund.

Litigation Risk—From time to time, the Fund, Nuveen Fund Advisors and Nuveen Asset Management may be subject to pending or threatened litigation or regulatory action. Some of these claims may result in significant defense costs and potentially significant judgments. The ultimate outcome of any potential litigation or regulatory action or any claims that may arise in the future cannot be predicted and the reputation of the Fund, Nuveen Fund Advisors and/or Nuveen Asset Management could be damaged as a result. Certain litigation or regulatory scrutiny could materially adversely affect the Fund. The resolution of certain claims may result in significant fines, judgments, or settlements, which, if partially or completely uninsured, could adversely impact the Fund or the ability of Nuveen Fund Advisors and/or Nuveen Asset Management to perform their duties to the Fund.

Certain Affiliations—Certain broker-dealers may be considered to be affiliated persons of the Fund, Nuveen Fund Advisors, Nuveen Asset Management, Nuveen and/or TIAA. Absent an exemption from the SEC or other regulatory relief, the Fund generally is precluded from effecting certain principal transactions with affiliated brokers, and its ability to purchase securities being underwritten by an affiliated broker or a syndicate including an affiliated broker, or to utilize affiliated brokers for agency transactions, is subject to restrictions. The Fund has not applied for and does not currently intend to apply for such relief. This could limit the Fund's ability to engage in securities transactions and take advantage of market opportunities.

Asset Segregation Risk—Certain portfolio management techniques, such as, among other things, using reverse repurchase agreements, purchasing investments on a when-issued or delayed delivery basis or entering into swap agreements, futures contracts or other derivative transactions, create leverage or its effect, and may be considered "senior securities" (as that term is defined under the 1940 Act). To avoid having these instruments considered "senior securities," the Fund may maintain liquid assets with its custodian in an amount with a value at least equal (on a daily market value basis or notional value basis, as applicable) to the aggregate amount of its obligations under these types of leveraging transactions (often referred to as "asset segregation"), enter into offsetting transactions, or otherwise "cover" certain transactions, in accordance with the 1940 Act, the rules thereunder, and applicable positions of the SEC and its staff. The SEC recently adopted new Rule 18f-4 under the 1940 Act, which imposes limits on replaces the asset segregation framework previously used by funds to comply with Section 18 of the 1940 Act, among other requirements. The Fund will comply with the new rule's requirements on or before the SEC's compliance date in 2022. In the event that the Fund is unable to maintain sufficient assets, or otherwise "cover," any open positions, a portion or all of these instruments will be classified as a "senior security" for 1940 Act purposes and be subject to certain limitations on "senior securities" under the 1940 Act. The Fund may be restricted in its use of assets that are maintained for "asset segregation," or committed as "cover," for certain other purposes, which could result in the Fund earning a lower return on its portfolio than it might otherwise earn if it did not have to maintain those assets in respect of, or otherwise "cover," such portfolio positions. To the extent the Fund's assets are maintained or committed as "cover," it could limit the Fund's investment flexibility. Maintaining assets and covering positions will not limit or offset losses on the related leveraging

Counterparty Risk—The Fund will be subject to credit risk with respect to the counterparties to the derivative transactions entered into by the Fund. Changes in the credit quality of the companies that serve as the Fund's counterparties with respect to derivatives transactions may affect the value of those instruments. Because certain derivative transactions in which the Fund may engage may be traded between counterparties based on contractual relationships, the Fund is subject to the risk that a counterparty will not perform its obligations under the related contracts. If a counterparty becomes bankrupt or otherwise becomes unable to perform its obligations due to financial

difficulties the Fund may sustain losses (including the full amount of its investment), may be unable to liquidate a derivatives position or may experience significant delays in obtaining any recovery in bankruptcy or other reorganization proceedings. By entering into derivatives transactions, the Fund assumes the risk that its counterparties could experience such financial hardships. Although the Fund intends to enter into transactions only with counterparties that Nuveen Fund Advisors believes to be creditworthy, there can be no assurance that a counterparty will not default and that the Fund will not sustain a loss on a transaction. In the event of a counterparty's bankruptcy or insolvency, any collateral posted by the Fund in connection with a derivatives transaction may be subject to the conflicting claims of that counterparty's creditors, and the Fund may be exposed to the risk of a court treating the Fund as a general unsecured creditor of the counterparty, rather than as the owner of the collateral.

The counterparty risk for cleared derivatives is generally lower than for uncleared OTC derivative transactions. In a cleared derivative transaction, generally, a clearing organization becomes substituted for each counterparty to a cleared derivative contract and each party to a trade looks only to the clearing organization for performance of financial obligations under the derivative contract. In effect, the clearing organization guarantees a party's performance under the contract. However, there can be no assurance that a clearing organization, or its members, will satisfy its obligations to the Fund, or that the Fund would be able to recover the full amount of assets deposited on its behalf with the clearing organization in the event of the default by the clearing organization or the Fund's clearing broker. In addition, cleared derivative transactions benefit from daily marking-to-market and settlement, and segregation and minimum capital requirements applicable to intermediaries. Uncleared OTC derivative transactions generally do not benefit from such protections. As a result, for uncleared OTC derivative transactions, there is the risk that a counterparty will not settle a transaction in accordance with its terms and conditions because of a dispute over the terms of the contract (whether or not bona fide) or because of a credit or liquidity problem, thus causing the Fund to suffer a loss. This risk is heightened for contracts with longer maturities where events may intervene to prevent settlement, or where the Fund has concentrated its transactions with a single or small group of counterparties.

Risks Related to the Fund's Clearing Broker and Central Clearing Counterparty—The CEA requires swaps and futures clearing brokers registered as "futures commission merchants" to segregate all funds received from customers with respect to any orders for the purchase or sale of U.S. domestic futures contracts and cleared swaps from the brokers' proprietary assets. Similarly, the CEA requires each futures commission merchant to hold in separate secure accounts all funds received from customers with respect to any orders for the purchase or sale of foreign futures contracts and cleared swaps and segregate any such funds from the funds received with respect to domestic futures contracts. However, all funds and other property received by a clearing broker from its customers are held by the clearing broker on a commingled basis in an omnibus account and may be invested in certain instruments permitted under applicable regulations. There is a risk that assets deposited by the Fund with any swaps or futures clearing broker as margin for futures contracts or cleared swaps may, in certain circumstances, be used to satisfy losses of other clients of the Fund's clearing broker. In addition, the assets of the Fund might not be fully protected in the event of the Fund's clearing broker's bankruptcy, as the Fund would be limited to recovering only a pro rata share of all available funds segregated on behalf of the clearing broker's customers for the relevant account class.

Similarly, the CEA requires a clearing organization approved by the CFTC as a derivatives clearing organization to segregate all funds and other property received from a clearing member's clients in connection with domestic cleared derivative contracts from any funds held at the clearing organization to support the clearing member's proprietary trading. Nevertheless, all customer funds held at a clearing organization in connection with any futures contracts are held in a commingled omnibus account and are not identified to the name of the clearing member's individual customers. All customer funds held at a clearing organization with respect to cleared swaps of customers of a clearing broker are also held in an omnibus account, but CFTC rules require that the clearing broker notify the clearing organization of the amount of the initial margin provided by the clearing broker to the clearing organization that is attributable to each customer. With respect to futures and options contracts, a clearing organization may use assets of a non-defaulting customer held in an omnibus account at the clearing organization to satisfy payment obligations of a defaulting customer of the clearing member to the clearing organization. With respect to cleared swaps, a clearing organization generally cannot do so, but may do so if the clearing member does not provide accurate reporting to the clearing organization as to the attribution of margin among its clients. Also, since clearing brokers generally provide to clearing organizations the net amount of variation margin required for cleared swaps for all of its customers in the aggregate, rather than the gross amount of each customer, the Fund is subject to the risk that a clearing organization will not make variation margin payments owed to the Fund if another customer of the clearing member has suffered a loss and is in default. As a result, in the event of a default or the clearing broker's other clients or the clearing broker's failure to extend its own funds in connection with any such default, the Fund may not be able to recover the full amount of assets deposited by the clearing broker on behalf of the Fund with the clearing organization.

Other Investment Companies Risk—The Fund may invest in the securities of other investment companies, including ETFs. Such securities may be leveraged. As a result, the Fund may be indirectly exposed to leverage through an investment in such securities and therefore magnify the Fund's leverage risk. Utilization of leverage is a speculative investment technique and involves certain risks. An investment in securities of other investment companies that are leveraged may expose the Fund to higher volatility in the market value of such securities and the possibility that the Fund's long-term returns on such securities (and, indirectly, the long-term returns of the Common Shares) will be diminished. The Fund, as a holder of the securities of other investment companies, will bear its pro rata portion of the other investment companies' expenses, including advisory fees. These expenses are in addition to the direct expenses of the Fund's own operations. As a result, the cost of investing in investment company shares may exceed the costs of investing directly in its underlying investments. Investing in an investment company exposes the Fund to all of the risks of that investment company's investments. An ETF that is based on a specific index may not be able to replicate and maintain exactly the composition and relative weighting of securities in the index. The value of an ETF based on a specific index is subject to change as the values of its respective component assets fluctuate according to market volatility. ETFs typically rely on a limited pool of authorized participants to create and redeem shares, and an active trading market for ETF shares may not develop or be maintained. The market value of shares of ETFs and closed-end funds may differ from their NAV.

Important information

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