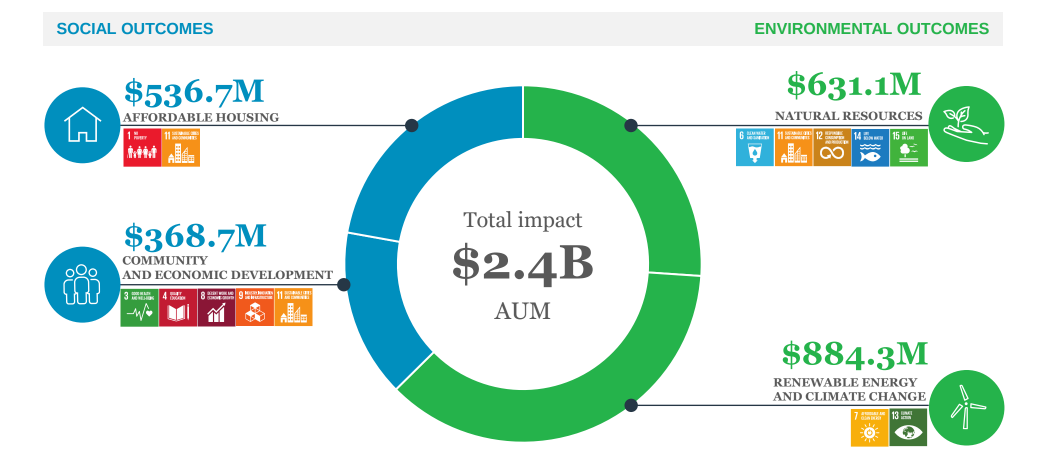


**Marketing communication** 

As of 31 Dec 2023

## Measuring impact in public fixed income

The Nuveen Core Impact Bond Fund is an actively managed, fixed income portfolio that directs capital to finance positive societal and environmental outcomes.



Total impact AUM was \$2.4 billion and total overall AUM for the fund was \$6.2 billion as of 31 Dec 2023.

### Measuring impact in public fixed income

The Nuveen Core Impact Bond Fund is an actively managed, fixed income portfolio that directs capital to finance positive societal and environmental outcomes.

SOCIAL	OUTCOMES				
		Impact metric*	Impact for 2023*	Equivalent to:	Amount invested (\$M) as of 31 Dec 2023†
	Affordable Housing	Number of affordable mortgages guaranteed or provided	1.3 million	Similar to the total housing units in Nevada <sup>1</sup>	<b>\$536.</b> 7
(A)		Access to housing including displacement, workforce, and affordability	562,255 units		
		Housing units built or supported at or below 80% AMI**	50,668 units		
		Housing units built or supported at or below 60% AMI	44,614 units		
SDG ALIGNMEN	T: 1 11	Housing units built or supported at or below 30% AMI	9,672 units		
	Community and Economic Development	Full-time jobs created	83,465 FTE		
		Farmers trained	14,889		
		Farmers trained (women)	14,889		
000		People who benefited from access to basic products and services	74.8 million	About twice the population of California <sup>2</sup>	
		People who benefited from access to basic products and services (women)	222,463		<b>\$368.</b> 7
		People benefited from broadband access	139,855		
		People reached through community programs	23.2 million	About twice the population of Ohio <sup>2</sup>	
SDG ALIGNMEN	T: 3 4 8 9 11	People reached through community programs (women)	143,450		

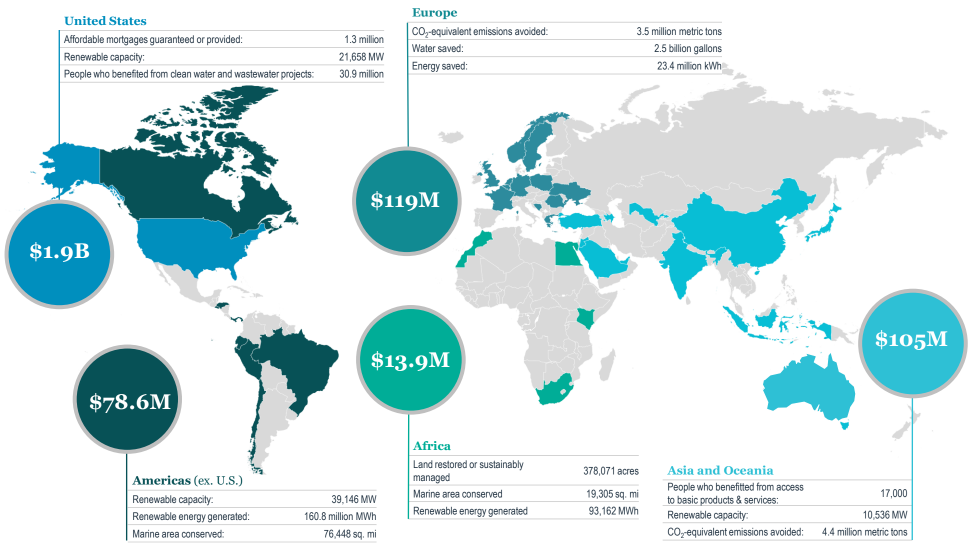
### Measuring impact in public fixed income

The Nuveen Core Impact Bond Fund is an actively managed, fixed income portfolio that directs capital to finance positive societal and environmental outcomes.

ONMENTAL OUTC	COMES			
Renewable Energy and Climate Change	Impact metric*	Impact for 2023*	Equivalent to:	Amount invested (\$M) as of 31 Dec 2023 <sup>†</sup>
	CO <sub>2</sub> -equivalent emissions avoided	86.3 million metric tons	20.5 million gasoline-powered passenger vehicles driven for one year <sup>3</sup>	
	Daily riders on public transit	4.3 million		_
	Energy saved	9.7 billion kilowatt hours(kWh)	18 natural gas-fired power plants in one year <sup>3</sup>	\$884.3
	Total renewable energy capacity	80,928 MW		
	New renewable energy capacity added	7,344 MW	Approximately the installed solar capacity of Nevada <sup>4</sup>	
NT: 7 13	Renewable energy generated	222.2 million MWh annualized	30.6 million homes' electricity use for one year <sup>3</sup>	
Natural Resources	Conserved marine area	95,753 sq mi.		
	Land conserved	431,971 acres	Similar to the area of Katmai Nature Preserve, AK <sup>5</sup>	_
	Land restored or sustainably managed	612,956 acres	Roughly twice the size of Nashville, TN <sup>6</sup>	
	BREEAM*** certified Good, Very Good, Excellent, or Outstanding	5 Buildings <sup>7</sup>		_
	LEED**** gold and platinum certified buildings	82 Buildings <sup>8</sup>		\$631.1
	People who benefited from clean water and wastewater projects	37.4 million	About the population of California <sup>2</sup>	
	Waste diverted from landfills	25,321,399 metric tons		
	Water delivered	399.4 million gallons/day		_
	Water saved	47.2 billion gallons	Average household water use in one year for 430,742 homes <sup>9</sup>	
NT: 6 11 12 14 15	Wastewater treated	1.7 billion gallons/day		_
	Renewable Energy and Climate Change  NT: 7 13	CO <sub>2</sub> -equivalent emissions avoided  Daily riders on public transit  Energy and Climate Change  Total renewable energy capacity  New renewable energy capacity added  Renewable energy generated  Conserved marine area  Land conserved  Land restored or sustainably managed  BREEAM*** certified Good, Very Good, Excellent, or Outstanding  LEED***** gold and platinum certified buildings  People who benefited from clean water and wastewater projects  Waste diverted from landfills  Water delivered  Water saved	Impact metric*  CO <sub>2</sub> -equivalent emissions avoided  Daily riders on public transit  Energy and Climate Change  Total renewable energy capacity  New renewable energy capacity added  Renewable energy generated  Conserved marine area  Land conserved  Land conserved  Energy and Climate Change  Conserved marine area  Energy generated  Conserved marine area  Energy sendilion MWh annualized  Conserved marine area  Energy sendilion MWh annualized  Conserved marine area  Energy generated  Conserved  Energy capacity added  7,344 MW  Renewable energy generated  222.2 million MWh annualized  Conserved marine area  95,753 sq mi.  Energy saved  431,971 acres  Energy saved  Energy saved  Fresources  Renewable energy capacity  Added  Energy saved  7,344 MW  Energy square  Energy saved  9,7 5 billion kilowatt hours(kWh)  Energy saved  7,344 MW  Energy square  Energy square  Energy saved  7,344 MW  Energy square  Energy square  Energy saved  7,344 MW  Energy square  Energy saved  7,344 MW  Energy square  Energy saved  612,956 acres  Energy square  Energy square  Energy saved  612,956 acres  Energy square  Energy saved  Energy saved  Foral rewable energy capacity  Energy saved  Foral r	Impact metric*   Impact for 2023*   Equivalent to:   20.5 million gasoline-powered passenger vehicles driven for one year3*

†Total impact AUM was \$2.4 billion and total overall AUM for the fund was \$6.2 billion as of 31 Dec 2023. Totals may not equal 100% due to rounding.\* See the full reporting methodology on the reporting methodology page for more information.\*\* AMI stands for Area Median Income. \*\*\* BREEAM stands for Building Research Establishment Environmental Assessment Methodology \*\*\*\* LEED stands for Leadership in Energy and Environmental Design.

# A core bond strategy with more than \$2.4 billion of impact investments across 40 countries\*



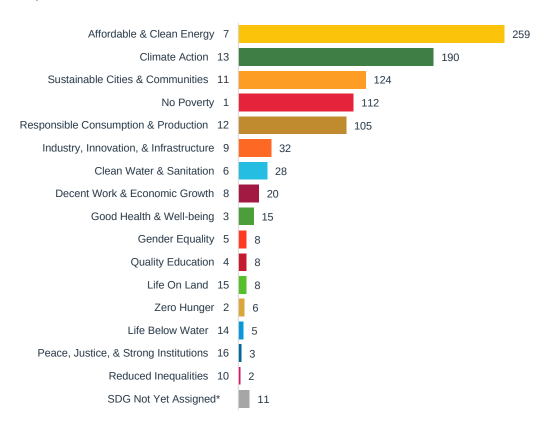
<sup>\*</sup>See the full reporting methodology on the reporting methodology page for more information.

\$206 million is within multiple regions or exact locations are unknown. Totals may not equal 100% due to rounding.

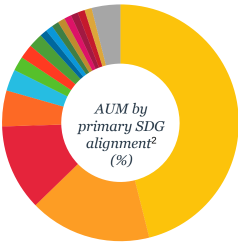
# Aligning with the Sustainable Development Goals (SDGs)

Nuveen Core Impact Bond Fund

Number of impact holdings aligned with SDGs<sup>1</sup> as of 31 Dec 2023







7. Affordable & Clean Energy	47
11. Sustainable Cities & Communities	17
1. No Poverty	12
9. Industry, Innovation, & Infrastructure	5
6. Clean Water & Sanitation	3
15. Life On Land	2
5. Gender Equality	2
3. Good Health & Well-being	2
16. Peace, Justice, & Strong Institutions	1
14. Life Below Water	1
13. Climate Action	1
12. Responsible Consumption & Production	1
10. Reduced Inequalities	1
8. Decent Work & Economic Growth	1
4. Quality Education	1
2. Zero Hunger	1
<ul> <li>SDG Not Yet Assigned*</li> </ul>	4

Source: Nuveen Proprietary Taxable Fixed Income Impact Framework. Utilizes most recently assigned SDG alignment. 1) Total count of SDG alignment for all impact holdings. An individual impact holding could be aligned with up to three SDGs: Primary SDG, Secondary SDG, and Tertiary SDG based on our proprietary impact framework. Therefore, the total count of SDGs is greater than the number of impact holdings. 2) Based on the market value of impact holdings by their Primary SDG alignment. Each holding has one "primary" SDG; therefore, this graph represents 100% of the portfolio AUM held in impact designated securities. \*Given that the use of proceeds for certain bonds align to both green and social projects, impact or allocation reporting from the issuer is needed to assign SDG alignment.

FOR FINANCIAL PROFESSIONAL USE ONLY, NOT FOR PUBLIC DISTRIBUTION AND NOT FOR USE BY RETAIL INVESTORS.

nuveen

#### Our impact reporting approach

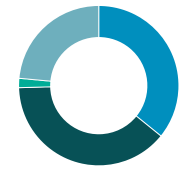
Nuveen Core Impact Bond Fund

Social and environmental impact data is sourced directly from issuer disclosures, covering the most commonly reported metrics under each theme for activities occurring in 2023. Impact data included in this report illustrate the annual outcomes of the securities in which the portfolio invested as of year-end, not a fractional calculation of the portfolio's capital alone.

We rely upon four types of issuer disclosures, listed in order of preference below. Our goal is to narrow the scope of the impact data to those activities financed directly or indirectly by the portfolio's investments, while also covering as much of the portfolio as possible.

- **1. Security-level data:** sourced from security-specific impact reports; most preferred
- **2. Project-level data:** sourced from project factsheets or other reports tied to a specific project
- **3. Program-level data:** sourced from annual reports for specific programs run by the issuer
- **4. Issuer-level data:** sourced from annual reports covering all activities of the issuer; least preferred

#### Sources of 2023 impact data by disclosure type



•	Security level	36%
•	Project level	39%
•	Program level	2%
•	Issuer level	24%

As of 31 Dec 2023



A TIAA Company

#### Reporting Methodology

The Nuveen Responsible Investing team developed this report to provide an indication of the aggregate social and environmental impact created by the projects and organizations financed in part by the Strategy. Given the difficulty of attributing impact in proportion to the size of the Strategy's share of each bond issuance (which ranges from 0.015% to 100%), the data reflect total impact generated by the project, program, or issuer rather than the Strategy's share alone.

The report represents bonds that are classified under the Strategy's proprietary impact framework and for which relevant data are available. All impact data are sourced from publicly available issuer disclosures at the bond or project level when possible, or the program or issuer level if not. For certain U.S. renewable energy projects, U.S. Energy Information Administration data used to supplement generation data: https://www.eia.gov/l. For certain U.S. solar asset backed securities, generation data estimated using a 17% annual generation factor. For both instances, CO2e avoidance estimated using the U.S. Environmental Protection Agency emissions factor 1,540.1 lbs CO2/MWh  $\times$  1 metric ton/2,204.6 lbs  $\times$  0.001 MWh/kWh = 6.99  $\times$  10-4 metric tons CO2/kWh: https://www.epa.gov/energy/greenhouse-gases-equivalencies-calculator-calculations-and-references.

Metrics selected for each impact theme reflect the information most commonly reported by issuers, and each metric includes data from between 1 and 107 issuers. In cases where the Strategy has a large position in a certain issuer, we prioritize selecting metrics reported by that issuer.

Highlighted country information was determined by issuer reporting or country of risk information.

Holdings with no metrics available include new projects with no results yet, projects in development, issuers with misaligned reporting timelines or with metrics that did not align with Nuveen's, and issuers for whom we could not locate impact reporting.

- 1 Housing units in Nevada in 2023 was 1,348,211 units: <a href="https://www.census.gov/data/tables/time-series/demo/popest/2020s-total-housing-units.html">https://www.census.gov/data/tables/time-series/demo/popest/2020s-total-housing-units.html</a>
- 2 U.S. Populations in 2023: State Populations: <a href="https://www.census.gov/data/tables/time-series/demo/popest/2020s-state-total.html">https://www.census.gov/data/tables/time-series/demo/popest/2020s-state-total.html</a> City & Town Populations: <a href="https://www.census.gov/data/tables/time-series/demo/popest/2020s-total-cities-and-towns.html">https://www.census.gov/data/tables/time-series/demo/popest/2020s-total-cities-and-towns.html</a>
- 3 CO2 and Energy Equivalencies: <a href="https://www.epa.gov/energy/greenhouse-gas-equivalencies-calculator">https://www.epa.gov/energy/greenhouse-gas-equivalencies-calculator</a>
- 4 Total installed solar capacity for U.S. States as of Q2, 2024: https://seia.org/solar-state-by-state/
- 5 U.S. National Park Service; Park Acreage Reports 12/31/23: https://www.nps.gov/subjects/lwcf/acreagereports.htm
- 6 U.S. City Land Area Source: World Population Review: https://worldpopulationreview.com/us-cities
- 7 BREEAM certified buildings by level: 0 good, 1 very good, 3 excellent, 1 outstanding
- 8 LEED certified buildings by level: 67 gold, 15 platinum
- **9** Average US households use approximately 300 gallons of water per day (109,500 gallons per year). https://www.epa.gov/watersense/how-we-use-water



## The Nuveen Core Impact Bond fund seeks favorable returns versus the broad bond market while offering the opportunity to invest for impact.

Core bond allocation: Actively managed, high-quality bond portfolio pursues excess returns and improved risk-adjusted results versus a traditional broad-market benchmark

**Environmental and social impact without sacrificing return:** Prioritizes bonds that make direct and measurable impact across multiple sustainable and socioeconomic themes without compromising return potential

**ESG leadership:** For non-impact securities, ESG quality is assessed within each sector and industry, enabling the identification of best-in-class issuers across key bond market segments required to build a diversified portfolio and manage risk<sup>1</sup>

#### Disclosures

The data shown is for all accounts managed within the Nuveen Core Impact Bond Fund investment composite, is provided for informational purposes only and may not reflect current positioning of the portfolio. The information presented herein is confidential and proprietary to Nuveen, LLC. This material is approved for a private presentation by authorized individuals only and, accordingly, this material is not to be reproduced in whole or in part or used for any purpose except as authorized by Nuveen. This material is to be treated as strictly confidential and not disclosed directly or indirectly to any party other than the recipient. This material is not approved for public use or distribution. TIAA Investments' products may be subject to market and other risk factors. See the applicable product literature or visit Nuveen.com for details.

This material is not intended to be a recommendation or investment advice, does not constitute a solicitation to buy, sell or hold a security or an investment strategy, and is not provided in a fiduciary capacity. The information provided does not take into account the specific objectives or circumstances of any particular investor, or suggest any specific course of action. Investment decisions should be made based on an investor's objectives and circumstances and in consultation with his or her financial professionals.

Portfolios within each strategy are subject to certain risks, such as market and investment style risk. Please consider all risks carefully prior to investing. While risks are associated with investing in any strategy, some of the risks include, but are not limited to the following: Because its social screens exclude some investments, the strategy may not be able to take advantage of the same opportunities or market trends as strategies that do not use such criteria. Responsible investing incorporates Environmental Social Governance (ESG) factors that may affect exposure to issuers, sectors, industries, limiting the type and number of investment opportunities available, which could result in excluding

investments that perform well.

The investment advisory services, strategies and expertise of TIAA Investment, a division of Nuveen, are provided by Teachers Advisors, LLC and TIAA-CREF Investment Management, LLC. Nuveen Securities, LLC, member FINRA and SIPC.

Before investing, please advise your clients to carefully consider fund investment objectives, risks, charges and expenses. For this and other information that should be read carefully, please request a prospectus or summary prospectus from your Nuveen Advisor Consultant at 800.752.8700 or visit nuveen.com.

To learn more about the Nuveen Core Impact Bond Fund, consult with your investment advisory services representative or visit nuveen.com.

<sup>1</sup> Diversification does not quarantee a profit or protection against loss