Important Information Regarding Your Monthly Distribution

Nuveen New Jersey Quality Municipal Income Fund (NXJ) Nuveen Pennsylvania Quality Municipal Income Fund (NQP) Nuveen AMT-Free Municipal Credit Income Fund (NVG) Nuveen AMT-Free Quality Municipal Income Fund (NEA)

November 30, 2023: This notice provides shareholders of the above funds with information regarding the funds' distributions, as required by current securities laws. This information is as of October 31, 2023, and likely will vary over time based on the Fund's investment activities and portfolio investment value changes.

THIS NOTICE IS FOR INFORMATIONAL PURPOSES ONLY. NO ACTION IS REQUIRED ON YOUR PART.

If you would like to receive this notice and other shareholder information electronically, please visit <u>www.investordelivery.com</u> if you receive distributions and statements from your financial professional or brokerage account, or <u>www.nuveen.com/en-us/client-access</u> if you receive distributions and statements directly from Nuveen. An electronic copy of this notice is also posted under distribution notices at <u>www.nuveen.com/en-us/closed-end-funds</u>.

Each Fund's distribution policy, which may be changed by the Board, is to make regular monthly cash distributions to holders of its common shares (stated in terms of a fixed cents per common share dividend distribution rate which may be set from time to time). The Fund intends to distribute all or substantially all of its net investment income through its regular monthly distribution and to distribute realized capital gains at least annually. In addition, in any monthly period, to maintain its declared per common share distributes more than its net investment income during the period. In the event the Fund distributes more than its net investment income during the period. In the event the Fund distributes more than its net investment income during any yearly period, such distributions may also include realized gains and/or a return of capital. To the extent that a distribution includes a return of capital the NAV per share will erode.

Actual amounts and sources for tax reporting purposes will be determined as of the Fund's fiscal year-end and reported to shareholders on Form 1099-DIV.

Because distribution source estimates are updated throughout the current fiscal year based on a fund's performance, these estimates may differ from both the tax information reported to you in your fund's 1099 statement, as well as the ultimate economic sources of distributions over the life of your investment.

The figures in the table below provide an estimate of the sources of distributions and may include amounts attributed to realized gains and/or returns of capital. A return of capital may occur, for example, when some or all of the money that you invested in the Fund is paid back to you. A return of capital distribution does not necessarily reflect the Fund's investment performance and should not be confused with "yield" or "income." The Funds attribute these estimates equally to each regular distribution throughout the year. Consequently, the estimated information shown below is for the current distribution, and also represents an updated estimate for all prior months in the fiscal year. These estimates should not be used for tax reporting purposes. The final determination for all distributions paid in 2023 will be made in early 2024 and reported to you on Form 1099-DIV. More details about the Fund's distributions and the basis for these estimates are available on www.nuveen.com/en-us/closed-end-funds.

Data as of October 31, 2023

	Current Month				Fiscal YTD			
Fund	Latest	Estimated Percentage of the Distribution			Estimated Per Share Amounts			
	Declared Distribution	NII ¹	Realized Gains	ROC ²	Distributions	NII ¹	Realized Gains	ROC ²
NXJ FYE (2/28)	0.0345	95.29%	0.00%	4.71%	0.2805	0.2673	0.0000	0.0132
NQP FYE (2/28)	0.0325	94.91%	0.00%	5.09%	0.2645	0.2510	0.0000	0.0135
NVG FYE (10/31)	0.0505	99.80%	0.00%	0.20%	0.4755	0.4745	0.0000	0.0010
NEA FYE (10/31)	0.0425	98.67%	0.00%	1.33%	0.3925	0.3873	0.0000	0.0052