



VanEck Vectors UCITS ETFs plc

Accounting period ended 31 December 2020

Information reported to Shareholders for UK Reporting Fund Tax Purposes

| Sub Fund and Share Class | Currency | Excess reportable income for period over distribution per unit in respect of the period | Amount distributed per unit in respect of the period | Physical date of distribution |
|--|----------|---|--|-------------------------------|
| VanEck Vectors Junior Gold Miners UCITS ETF - A Shares | USD | 0.1487 | N/A | N/A |
| VanEck Vectors Gold Miners UCITS ETF - A Shares | USD | 0.1515 | N/A | N/A |
| VanEck Vectors Morningstar US Wide Moat UCITS ETF - A Shares | USD | 0.5318 | N/A | N/A |
| VanEck Vectors J.P Morgan EM Local Currency Bond UCITS ETF - A Shares | USD | 4.0277 | N/A | N/A |
| VanEck Vectors Natural Resources UCITS ETF - Class A | USD | 0.3381 | N/A | N/A |
| VanEck Vectors Preferred US Equity UCITS ETF - Class A | USD | 0.8285 | N/A | N/A |
| VanEck Vectors Global Fallen Angel High Yield Bond UCITS ETF - Class A | USD | 1.3891 | N/A | N/A |
| VanEck Vectors Emerging Markets High Yield Bond UCITS ETF - Class A | USD | 6.2257 | N/A | N/A |
| VanEck Vectors Global Mining UCITS ETF - Class A | USD | 0.2550 | N/A | N/A |
| VanEck Vectors Video Gaming and eSports UCITS ETF - Class A | USD | 0.0000 | N/A | N/A |
| VanEck Vectors Morningstar Global Wide Moat UCITS ETF - Class A | USD | 0.0839 | N/A | N/A |
| Van Eck Vectors Semiconductor UCITS ETF - Class A | USD | 0.0158 | N/A | N/A |

Notes

Each share class listed above remains a reporting fund under The Offshore funds (Tax) Regulations 2009 at the date that this report was made available to participants. The "Excess reportable income for the period over distributions per unit in respect of the period" is deemed to arise on 30 June 2021 (being the fund distribution date). The Fund declares that it has complied with its obligations specified in Reg 53 and Reg 58.

This document does not constitute tax, accounting or legal advice. Please consult your tax advisor if you have any queries in relation to the above.