



Resources

[Insights](#)

Modern Slavery Statement

22 April 2021

For State Street Global Advisors, Australia, Limited and State Street Global Advisors, Australia Services Limited.

Financial Year Ended 31 December 2020 (Issued April 2021).

[Read More](#)

Share   

This website is intended for persons resident in Australia. State Street Global Advisors, Australia Services Limited ABN 16 108 671 441, AFSL Number 274900 ("SSGA, ASL") is the product issuer. State Street Global Advisors, Australia, Limited (AFSL Number 238276, ABN 42 003 914 225) ("SSGA Australia") is the Investment Manager. The material on this website is general information only and does not take into account your individual objectives, financial situation or needs. You should seek professional advice and consider the Product Disclosure Document (PDS) and target market determination, available at www.ssga.com, before deciding whether to acquire or continue to hold units in the Funds. You can access our PDS online or by calling us. The offer made in our PDS is available to persons receiving the PDS within Australia and applications from outside Australia will not be accepted. Past performance is not a reliable indicator of future performance. Investing entails risks and there can be no assurance that State Street Global Advisors will achieve profits or avoid incurring losses. Investing involves risk including the risk of loss of principal. This material should not be considered a solicitation to apply for interests in the Funds and investors should obtain independent financial and other professional advice before making investment decisions. There is no representation or warranty as to the currency or accuracy of, nor liability for, decisions based on such information. Performance quoted represents past performance, which is not a reliable indicator of future results. Investment return and principal value will fluctuate, so you may have a gain or loss when shares are sold. Current performance may be higher or lower than that quoted.

