

WHAT IS THE FUND'S OBJECTIVE?

The fund aims to achieve a higher return than a US dollar term bank deposit. It is mainly focused on delivering short-term income.

WHAT DOES THE FUND INVEST IN?

The fund invests between 75% and 100% of its assets in a wide variety of fixed income assets. This may include bonds, money market instruments and other debt securities issued by international governments, banks and other companies or institutions.

Up to 25% of the fund may be invested in listed property, preference shares and other forms of hybrid debt or equity instruments.

While the fund may invest in instruments in any currency, its effective exposure to the US dollar will at least be 75% at all times. The fund is mandated to use derivative instruments for efficient portfolio management purposes.

The average duration in the fund will typically not exceed three years.

IMPORTANT PORTFOLIO CHARACTERISTICS AND RISKS

The fund is tactically managed to secure an attractive income, while protecting capital.

Its investments are carefully researched by a large and experienced investment team and subjected to a strict risk management process. The fund is actively positioned to balance long-term strategic positions with shorter-term tactical opportunities to achieve the best possible income.

While the fund is managed in a conservative and defensive manner, it is not guaranteed to always outperform cash over short periods of time, and may suffer capital losses primarily as a result of interest rate movements or negative credit events.

Capital growth, if any, will generally come from capital market changes such as falling interest rates or movements in foreign currencies.

HOW LONG SHOULD INVESTORS REMAIN INVESTED?

The recommended investment term is 12-months and longer. Given its limited exposure to growth assets, the fund is not suited for long investment terms.

WHO SHOULD CONSIDER INVESTING IN THE FUND?

Conservative investors who are looking for an intelligent alternative to US Dollar bank deposits.

WHAT COSTS CAN I EXPECT TO PAY?

An annual fee of 0.50% is payable.

All fees exclude VAT. Fund expenses that are incurred in the fund include administrative, trading, custody and audit charges. All performance information is disclosed after deducting all fees and other portfolio costs.

We do not charge any fees to access or withdraw from the fund.

More detail is available on www.coronation.com.

WHO ARE THE FUND MANAGERS?

STEPHEN PEIRCE

BA (Economics), MA
(Finance), UKSIP

NISHAN MAHARAJ

BSc (Hons), MBA

SEAMUS VASEY

BCom (Hons), MSc

GENERAL FUND INFORMATION

Fund Launch Date	30 December 2011
Class	P
Class Type	Accumulation
Class Launch Date	30 August 2013
Fund Domicile	Ireland
Morningstar Fund Category	Global Bond – USD Hedged
Currency	US Dollar
Benchmark	110% of USD 3-month LIBOR
Bloomberg	CORGSUP
ISIN	IE00BBPV5092
SEDOL	BBPV509

CLASS P as at 31 March 2020

Launch date	30 August 2013
Fund size	US\$ 364.04 million
NAV	1095.10 cents
Benchmark/Performance	110% of USD 3-month LIBOR
Fee Hurdle	
Portfolio manager/s	Stephen Peirce, Nishan Maharaj & Seamus Vasey

	1 Year	3 Year
Total Expense Ratio	0.58%	0.57%
Fund management fee	0.50%	0.50%
Fund expenses	0.07%	0.07%
VAT	0.00%	0.00%
Transaction costs (inc. VAT)	0.01%	0.01%
Total Investment Charge	0.59%	0.58%

PERFORMANCE AND RISK STATISTICS

GROWTH OF A \$100,000 INVESTMENT (AFTER FEES)



PERFORMANCE (AFTER FEES)

	Fund	Benchmark	Active Return
Since Launch (unannualised)	19.1%	9.7%	9.4%
Since Launch (annualised)	2.1%	1.1%	1.0%
Latest 5 years (annualised)	1.0%	1.6%	(0.6)%
Latest 3 years (annualised)	0.8%	2.3%	(1.5)%
Latest 1 year	(1.7)%	2.3%	(4.0)%
Year to date	(4.4)%	0.4%	(4.8)%

	Fund
Modified Duration	0.6
Yield	3.5%

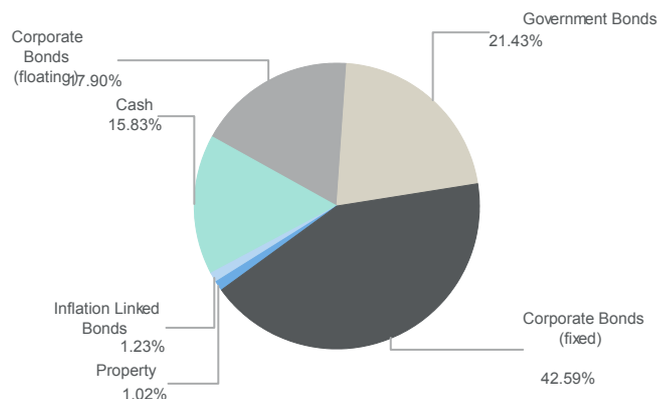
MONTHLY PERFORMANCE RETURNS (AFTER FEES)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	YTD
Fund 2020	(0.1)%	(0.3)%	(4.0)%										(4.4)%
Fund 2019	1.3%	0.4%	0.4%	0.5%	(0.1)%	0.4%	0.0%	0.0%	0.8%	0.5%	0.2%	0.4%	5.0%
Fund 2018	0.2%	(0.8)%	0.1%	0.2%	(0.1)%	0.1%	0.5%	(0.3)%	0.4%	0.1%	(0.7)%	0.1%	(0.2)%

PORTFOLIO DETAIL

PORTFOLIO COMPOSITION

As at 31 Mar 2020



RISK STATISTICS SINCE LAUNCH

	Fund	Benchmark
Annualised Deviation	2.1%	0.3%
Sharpe Ratio	0.69	N/A
Maximum Gain	5.4%	N/A
Maximum Drawdown	(4.4)%	N/A
Positive Months	74.7%	N/A

	Fund	Date Range
Highest annual return	7.1%	Jan 2012 - Dec 2012
Lowest annual return	(1.7)%	Apr 2019 - Mar 2020

Please note that the commentary is for the retail class of the fund.

At the end of 2019, we expressed a view that the low levels of volatility felt at odds with the current levels of uncertainty surrounding trade, geopolitics and asset prices. What we didn't foresee was that the unusual cases of pneumonia in Wuhan, reported by China to the World Health Organisation (WHO) on 31 December, would utterly transform our daily lives and the outlook for economies and financial markets. Indeed, despite the WHO declaring the Covid-19 outbreak a global emergency at the end of January, financial markets only started to react in the latter half of February, when Italy, a democratically-elected government, began to impose lockdowns. In the intervening six weeks, vast swathes of the global population has experienced confinement, the knock-on effects of which will be hugely disruptive to individuals, companies and economies. Not surprisingly, in this environment, riskier asset classes experienced some of their sharpest negative price movements on record. The Fund returned -4.5 during the first quarter and -2.0% over the previous 12 months, against a benchmark return of 0.4% and 2.3%.

By way of some context, the Dow Jones took just 20 trading days versus a previous median of 156 days to enter a bear market (defined as a greater than 20% fall). The second-fastest decline was in 1929. Peak-to-trough, the Dow fell 37% and the S&P 500 34% between mid-February and mid-March. If those lows hold, the subsequent 20%-plus recovery will mark a new bull market and one of the shortest bear markets in history. Over the same period, the spread on the US corporate bond index widened from 101 basis points (bps) to 401bps before recovering to end the quarter at 304bps. Meanwhile, the spread on high-yield bonds rose from a low of 338bps in mid-January to 1087bps in mid-March before recovering to 875bps at the end of March. US investment-grade bonds returned 4% during the quarter (March was the weakest month on record, down 7.5%) but the move in US treasuries cushioned the blow, with returns relative to US Treasuries for medium-dated A-rated credits lagging by around 10%. US high-yield bonds lost 13% (down 11.8% in March second only to October 2008), but closer to 18% relative to treasuries. While one should be wary of making direct comparisons due to the changing weightings of indices over time, credit spreads have only been wider during the Global Financial Crisis (GFC), and in 2002, in the case of high yields. One notable feature of the selloff was the weakness in shorter-dated bonds as investors took advantage of their greater liquidity to fund withdrawals. The result was a disproportional widening in shorter spreads that has left the credit curve very flat, and this detracted from the Fund performance.

When viral contagion became financial contagion, the US Federal Reserve (Fed) felt it necessary to act and in size with the first emergency rate cut since 2008 of 0.5% on 3 March. This was followed by a further 1% on 15 March, returning the Fed Funds rate to the 0% lower bound, the rate that persisted in the wake of the GFC between 2009 and 2015. Fed minutes, which were released subsequently, described the outlook as "profoundly uncertain", with financial markets exhibiting "extraordinary turbulence and stresses". The Fed noted the disorderly nature of the Treasury market, agency Mortgage Backed Securities, as well as problems in issuing commercial paper, noting firms were tapping backup facilities (corporates have drawn down \$200 billion of revolving credit facilities). The US Treasury curve bill flattened with shorter-dated bonds falling 140bps in yield (2-year now 0.25%) and ten-year bonds falling from 1.92% at the end of 2019 to a record intraday low of 0.32% on 9 March before ending the quarter at 0.66%. The Fund increased its duration marginally prior to the move lower in yields, but it was largely inconsequential, with government rates now so low. With high-quality spreads having widened, the Fund has reduced its exposure to short-dated instruments, such as Treasury bills, in favour of high-quality short-dated corporate bonds.

At this juncture, one can only speculate how large the contraction in growth will be and the trajectory of the growth rebound thereafter. Estimates suggest the contraction in US growth during the first quarter could be as high as 10% on an annualised basis and in excess of 20%, and possibly even 30%, in the second quarter of 2020 (by far the weakest ever quarterly growth on record, with similar estimates in other G7 countries) before recovering in the second half of the year. Overall contraction of US GDP could be in the order of 4-6% in 2020 (and lower still in the eurozone), depending on the magnitude of the recovery. With the service sector making up large parts of developed market economies, the loss of output globally could be in excess of \$5 trillion, on a par with 2008-2009, with a good portion lost for good. Estimates for global growth in 2020 are now closer to minus 2% versus a forecast of 3.3% in January from the International Monetary Fund (IMF), with every month that economies remain shut potentially detracting a further 2%.

While the GFC was a financial crisis that went on to affect the economy, this is an economic crisis that may, in turn, become a financial one. At the end of March, the cumulative number of central bank rate cuts stood at 65 for the quarter. However, in what has become a cashflow crisis, this is more about access to money than the price of money. This is perhaps most obviously demonstrated when one looks at levels of unemployment. In flexible economies such as the US, the change has been dramatic, with the most recent jobless claims reaching 6.6m (ten times the figure during the GFC), bringing the total to almost 16.8 million in the last three weeks and an unemployment rate that will head towards 15%, and possibly higher in April. No wonder then that governments are pursuing wage subsidies in order to encourage firms to retain workers. At the end of March, policymakers had pledged roughly \$12 trillion to alleviate the problems, far greater than during the GFC, with \$7 billion in monetary stimulus (asset purchases, liquidity facilities) and \$5 trillion of fiscal stimulus (payments to individuals and businesses). This assistance is set to grow, and some of more pertinent schemes are touched upon later. The upshot of all of this support is a significant deterioration in governments' fiscal positions and a huge expansion in the balance sheets of central banks. The US fiscal deficit is set to be the largest since the Second World War, with deficit estimates of up to 18% of debt-to-GDP in 2020 and 11% in 2021. This would amount to an increase of around \$4 trillion, or close to a cumulative 20% above already high levels, taking US debt-to-GDP to over 100% in 2021.

With continental Europe deeply affected by Covid-19, the subsequent fallout presents an existential threat to the eurozone. Italy, the EU's third-largest economy, which has been the worst affected nation, is still seething at the refusal of other EU nations to offer medical help in the early days of the pandemic. The current refusal to endorse 'coronabonds' (jointly-issued debt) risks elevating tensions further for a populist government already at odds with the European Commission (EC) over their spending plans. Italy's debt projections (150%+ of debt-to-GDP) are looking increasingly challenging as growth across the eurozone collapses. The EU finance ministers agreed upon a €540 billion package of measures which allows for member states to borrow up to 2% of their GDP (€240 billion) from the European Stability Mechanism without conditions. Secondly, the EC plans to give cheap loans (€100 billion) to support labour markets and, thirdly, the European Investment Bank will receive more support (€25 billion, leveraged to €200 billion) to help ailing companies. A future recovery fund was also discussed, but the issue of mutualisation remains a sticking point for now, with eurozone members still needing to accumulate debt in their own name. Britain, meanwhile, left the EU on 31 January and is now in the transition period that lasts until the end of 2020 under the withdrawal agreement. Serious negotiations against the backdrop of Covid-19 seem implausible, although the government hasn't acknowledged any delays yet. The UK's response to the pandemic has focused on protecting the UK's economic capacity, with employment support measures a top priority.

Emerging markets (EMs) have been hard hit by the pandemic. Their economies are particularly susceptible to the collapse in world trade, falling commodity prices and capital outflows as investors unwind carry trades. To compound their problems, the levels of debt in developing nations is far higher than during previous crises and the markets do not afford them the same leeway to conduct unorthodox monetary policies. The International Monetary Fund (IMF) is looking to deploy its full financial capacity of \$1 trillion, but is also advocating for a standstill of debt servicing. Unlike the period following the GFC, China's ability to provide support to EMs via strong growth dynamics will be lacking. Prior to the pandemic, China was already struggling to boost its economy, and, despite an aggressive credit response from the People's Bank of China, there will be material headwinds from the global slowdown and increased wariness of the China complex.

Certainty is currently a precious resource and there is very little when it comes to the outlook for inflation. The slowdown in economic activity and lower nominal bond yields is consistent with lower breakeven rates of inflation, but inflation-linked markets are also less liquid than fixed-rate markets and this led breakevens to overshoot to the downside, as nominal yields hit record lows in mid-March and real yields spiked higher. US five-year breakeven rates of inflation, which began the year at 1.7%, fell to an intra-day low of 0.1% in mid-March (briefly pushing the real yield up to 0.85%) before closing the quarter at 0.5% as real yields fell to 0.06%. The collapse in US breakevens has been most keenly felt in shorter maturities where breakeven rates of inflation are negative for the next three years. While the weakness in the oil price will detract from headline consumer price inflation, implied inflation now appears very low. While the recent deal to cut oil production by 10 million barrels per day (roughly 10%) ends the price war and seeks to stabilise the oil market, supply is still likely to exceed demand in the near-term. The Fund added to its holdings of US Treasury Inflation-Protected Securities (TIPS), the majority of which are in 3- to 7-year maturities.

US financial assistance to the underlying economy takes the form of \$2 trillion (equivalent to 10% of GDP), seeded by the Coronavirus Aid, Relief and Economic Security (CARES) Act passed by Congress on 25 March. Three-quarters has been set aside for the Treasury to make payments (\$1200) direct to qualifying individuals and to support small business via payroll support and tax credits. Of the remaining \$500 billion, \$46 billion has been set aside for airlines and businesses critical to national security. The CARES Act allows the Fed to use the remaining \$454 billion to establish programmes and facilities for the purpose of providing liquidity to the financial system and eligible businesses, states and municipalities. In practice, the Fed can leverage this to provide over \$4 trillion of lending capacity. The Fed has so far announced ten

emergency programmes utilising approximately \$200 billion of equity, targeting primary dealers, money markets, commercial paper, primary and secondary corporate bond programmes, asset-backed securities, global swap and repo facilities, medium-sized business lending, small-business payment protection and a municipal lending facility. In addition, the Fed has also relaxed certain banking requirements. The leverage ratio for the next year will no longer include Treasuries, which will reduce banks' capital needs by around 2%, freeing up lending capacity and providing support to the Treasury market. Of particular interest are the Primary Corporate Credit Facility (PMCCF), which allows for bridging loans (\$500 billion capacity) of up to four years and the Secondary Market Corporate Credit Facility (SMCCF), which allows for the purchase (maximum \$250 billion leverage dependent) of existing corporate bonds with a maturity of under five years. Initially intended for investment-grade issues, the Fed broke new ground and will stoke controversy by recently relaxing its guideline to include 'fallen angels' (supportive of autos) and qualifying high-yield exchange-traded funds (ETFs). While these actions will aid prices, where 30% of the market trades are distressed (spreads above 1000bps or prices below 80c), it's not obvious that it will avert widespread defaults, which analysts expect to be around 10%. Against a market that has become increasingly covenant-light, it also raises issues of moral hazard and begs the question of whether or not the Fed will continue to relax its criteria if the crisis escalates further.

We are wary of the view that economies will merely bounce back and believe disruption to supply chains and demand will be significant. Government assistance will be very supportive, but it is unlikely to be without its challenges and will not benefit all. Against the current backdrop, we continue to favour high-quality investment-grade issuers, with strong balance sheets and ample cash as well as continued access to finance. Given the attractive spreads in shorter maturities and relatively flat credit curve, we retain a bias towards shorter maturities. The Fund, which had previously considered corporate spreads to be expensive (and held more financials as a result), used the weakness in spreads to buy several high-quality investment-grade names (IBM, Qualcomm, Sanofi, Verizon, Berkshire, McDonalds, Apple, BAT, Glaxo) in maturities out to five years. The Fund also sought to boost its exposure through several ETFs, which offer broad-based exposure to the US corporate bond market. Overall credit duration has increased from around one year to around 1.6 years, with single A-rated issuers seeing the most uplift. The Fund's exposure to high yield has also increased as the Fund used the large selloff to take advantage of specific instruments (MTN, First Rand, Absa) where the risk/reward is considered highly attractive. Within hard-currency EM debt, the Fund added short-dated US dollar bonds issued by Indonesia, Morocco, Hungary and Colombia.

Property performed abysmally (EPRA index down 28% during the first quarter of 2020) across all sectors and jurisdictions, as companies face multiple challenges going forward. The nature of property companies' asset means they are very susceptible to rapid change. While the challenges differ across sectors, there is some commonality. The first, most obvious one is potential oversupply in a slowing economy, which may be compounded within the office sector as businesses have since become accustomed to working remotely. Furthermore, many tenants (particularly retail) will be unable to pay their rent (or simply refuse to) due to cashflow problems or, worse, due to insolvency. Sectors exposed to hospitality will clearly be impacted by travel bans, with volumes unlikely to bounce back quickly. Asset prices will also be undermined by forced sellers into a market with few buyers. For those with high levels of debt, funding costs have also risen substantially, and capital raises may be necessary to meet covenants. If this wasn't bad enough, there remains a risk that property companies attract higher taxes from municipalities seeking to balance their books. The Fund began the year with a relatively low exposure to property (2.4%), but reduced this to below 2% when it sold Deutsche Wohnen. This our retail-oriented names performed poorly.

US dollar strength was the dominate feature of foreign exchange markets. The Fed's broad trade-weighted index rose 10% between the start of the year and the mid-March lows in equity markets, before ending the quarter 7% higher. Only the Japanese yen and Swiss franc, both perceived as safe havens, posted marginal gains. Worst affected were commodity producers and EMs. While the crisis persists and global trade withers, the demand for US dollars will continue to underpin its strength, but valuations look increasingly stretched. The Fund holds two currency options that mature in June, bought when volatility was low at the end of last year. The Fund's yen options are now marginally in the money, while the euro ones remain around 4% out of the money.

The medium-term outlook for asset prices will be dependent on the direction of government policy in the aftermath of this crisis. The US relationship with China was already under huge strain - the trade war being just one aspect of a wider geopolitical tussle. In an ideal world, the global nature of this crisis would lay the framework for greater co-operation, especially between the developed and less developed world, but we have also witnessed examples of self-serving behavior, most prominently from the US. It is not inconceivable that peak globalisation has passed for the foreseeable future. This crisis differs from the GFC in the fact that its epicenter isn't a few overleveraged financial organisations, but millions of workers (principally in lower-income brackets) whose jobs and incomes have ceased to exist. Critics of the bailouts of the last crisis pointed to the lack of accountability on the part of bankers while the wider population endured years of austerity. While we are still in the early stages of this crisis, policies aimed to support incomes are to be welcomed, but actions to support companies that shoulder workers with escalating fiscal deficit risks fueling populism further. Deficits will need to be addressed in time and redistributive policies must be more likely. Higher corporate taxes may be on the horizon. It also seems likely that corporates will seek to de-risk balance sheets, as was the case in the early years following the GFC. This would argue more in favour of creditors than equity holders.

We would be surprised if the recent strong recovery in asset prices, post the enormous amounts of stimulus, marks the end to the high level of volatility in the market. In the absence of a vaccine, Covid-19 will continue to be hugely disruptive. Despite the upheaval of the last six weeks, we are still in the early stages of dealing with its impact. While governments and central banks responses may allay some of the immediate concerns, they bring with them a new set of challenges. While several asset classes now offer higher potential returns than in the recent past, we must be mindful that the current challenges are unprecedented. We believe the Fund occupies one of the primary areas where we consider risk-reward to be much improved (Fund yield has risen from 2.6% at the end of 2019 to 4.2% at the end of March), namely that of short-dated credit. We expect much healthier returns for the rest of 2020 after a disappointing first quarter.

Portfolio managers
Stephen Peirce, Nishan Maharaj and Seamus Vasey
as at 31 March 2020

IMPORTANT INFORMATION THAT SHOULD BE CONSIDERED BEFORE INVESTING IN THE CORONATION GLOBAL STRATEGIC USD INCOME FUND

Unit trusts should be considered a medium- to long-term investment. The value of units may go down as well as up, and therefore Coronation does not make any guarantees with respect to the protection of capital or returns. Past performance is not necessarily an indication of future performance. The fund is mandated to invest up to 100% of its portfolio into foreign securities and may as a result be exposed to macroeconomic, settlement, political, tax, reporting or illiquidity risk factors that may be different to similar investments in the South African markets. Fluctuations or movements in exchange rates may cause the value of underlying investments to go up or down. The yield shown is an estimate (gross of fees) in part based on market assumptions and forecasts. The yield is calculated by taking the interest and income receivable of all the instruments in the fund divided by the net asset value, expressed as a nominal annual rate. It is provided to give an approximate indication of the achievable yield for an investment made at the reporting date. Actual experience may differ, based on changes in market values, interest rates and changes in costs actually experienced during the investment period. Coronation reserves the right to close the fund to new investors if we deem it necessary to limit further inflows in order for it to be managed in accordance with its mandate. Unit trusts are allowed to engage in scrip lending and borrowing. Coronation Global Fund Managers (Ireland) Limited is authorised in Ireland and regulated by the Central Bank of Ireland. The fund is approved under Section 65 of the Collective Investment Schemes Control Act by the Financial Sector Conduct Authority of South Africa. Portfolio managed by Coronation Investment Management International (Pty) Ltd (FSP45646), an authorised financial services provider.

JP Morgan (Ireland) has been appointed as the fund's trustees (www.jpmorgan.com; t: +353-1-612-4000), and its custodian is JP Morgan Administration Services (Ireland) Limited (www.jpmorgan.com; t: +353-1-612-4000). Coronation is a full member of the Association for Savings & Investment SA (ASISA).

HOW ARE UNITS PRICED AND AT WHAT PRICE WILL MY TRANSACTION BE EXECUTED?

Unit trusts are traded at ruling prices set on every business day. Fund valuations take place at approximately 17h00 each business day (Irish Time) and forward pricing is used. Instructions must reach Coronation before 12h00 (SA Time) one day prior to the dealing date. You can expect to receive withdrawal payouts three business days after the dealing day. Large investments or redemptions (exceeding 5% of fund value) may be subject to an anti-dilution levy to defray dealing costs and expenses. This levy, where applicable, is applied fully for the benefit of the fund.

HOW WAS THE PERFORMANCE INFORMATION INCLUDED IN THIS FACT SHEET CALCULATED?

Performance is calculated by Coronation as at the last day of the month for a lump sum investment using Class P NAV prices. Class A NAV prices were used for the period prior to the launch of Class P. All underlying price and distribution data are sourced from Morningstar. Performance figures are quoted after the deduction of all costs (including manager fees and trading costs) incurred within the fund. Note that individual investor performance may differ as a result of the actual investment date, the date of reinvestment of distributions and dividend withholding tax, where applicable. Annualised performance figures represent the geometric average return earned by the fund over the given time period. Unannualised performance represents the total return earned by the fund over the given time period, expressed as a percentage.

WHAT IS THE TOTAL EXPENSE RATIO (TER) AND TRANSACTION COSTS (TC)?

TER is calculated as a percentage of the average net asset value of the portfolio incurred as charges, levies and fees in the management of the portfolio. The TER charged by any underlying fund held as part of a fund's portfolio is included in the fund expenses portion of the TER, but trading and implementation costs incurred in managing the fund are excluded. A higher TER does not necessarily imply a poor return, nor does a low TER imply a good return. The current TER may not necessarily be an accurate indication of future TER's. The 1 year TER is for the 12 months to end of September 2019 (updated annually). The 3 year TER is for a rolling 36-month period to the last quarter end (December, March, June and September).

Transaction costs are a necessary cost in managing a fund and impacts the fund's return. They should not be considered in isolation as returns may be impacted by many other factors over time including market returns, the type of fund, the investment decisions of the investment manager and the TER.

The Total Investment Charge is the sum of the Total Expense Ratio (TER) and transaction costs.

ADVICE AND PLATFORM COSTS

Coronation does not provide financial advice. If you appoint an adviser, advice fees are contracted directly between you and the adviser. For more information please contact the relevant platform (Linked Investment Service Provider or Life Assurance Provider).

WHERE CAN I FIND ADDITIONAL INFORMATION?

Additional information such as daily fund prices, brochures, application forms and a schedule of fund fees and charges is available on www.coronation.com. You will also find additional information on the considerations pertinent to investing in a fund denominated in a foreign currency and domiciled in an offshore jurisdiction.

IMPORTANT INFORMATION REGARDING TERMS OF USE

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