

Polar Capital Funds plc

Annual Report and Audited Financial Statements For the year ended 31 December 2024





North American Fund

Smart Energy Fund

Smart Mobility Fund

UK Value Opportunities Fund

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Artificial Intelligence Fund

Fund Performance

The Fund (Class I US Dollar Accumulation Shares) returned 24.2% in 2024 compared to its global equity benchmark, the MSCI All Country World Net Total Return Index, which returned 17.5% (both figures in dollar terms).

The market remained narrow for much of the year as the Magnificent Seven (up 67.3%) led stocks higher, benefitting from positive earnings revisions and excitement about artificial intelligence (AI), accounting for almost 60% of the S&P 500's return. NVIDIA was again the standout performer, returning 171%, driven by exceptional growth (the forecast for the year to the end of January 2025 sees revenue of 112% year on year (y/y) and GAAP (generally accepted accounting principles) earnings of 144%).

Another characteristic of the year was the US's dominance of global markets. For example, the absence of mega-cap 'Al winners' saw the Dow Jones World ex-US Technology Index return just 14.3% compared to the Dow Jones Global Technology Index's 33.3%. The market also initially embraced a Donald Trump-led Republican government, reflecting expectations of a pro-business and deregulation-focused policy agenda that aligns with market sentiment, as well as the expectation the US would remain at the forefront of Al development, bolstered by a supportive government and a regulatory environment that fosters innovation.

Al continued to be a dominant theme in the market, with further dispersion in performance between the perceived Al winners and losers. In particular, the Al infrastructure build-out continued to accelerate, driving strong performance for select semiconductor, component and networking stocks, as well as stocks exposed to power generation and data centre construction as hyperscalers raced to build out their Al offerings and train ever-larger models. However, in some cases, while Al infrastructure-related demand accelerated through the year, non-Al-related cyclical businesses worsened, with particular weakness in consumer electronics, automotive and other industrial exposure. In some cases, this combined with rising trade restrictions on business with China, which negatively impacted the semiconductor production equipment industry in particular.

Beyond AI infrastructure and the companies we see as enabling continued AI development, we noted a continued divergence in performance between companies perceived as AI winners and losers across all sectors. Corporate adoption of AI accelerated meaningfully in 2024 for the most forward-looking companies as they navigated from proof-of-concept to deployment of the first tools. There was no particular sector or exposure that dominated initial adoption, although we note that companies in heavily regulated sectors such as healthcare and banking have typically lagged other areas including retail, industrials and media where we have seen a wide range of interesting and material case studies that are generating incremental profit growth. Instead, the determining factor has been a company's digital and AI strategy and its willingness to embrace new technologies.

This holds across all sectors we look at. Companies that have been able to showcase AI applications and the first incremental profit generation have continued to benefit from positive multiple reratings.

The top five positive contributors to the Fund's performance relative to the benchmark in the year were NVIDIA, Spotify Technology, Advantest, Walmart and Axon Enterprise. The five largest relative detractors were Harmonic Drive Systems, Schlumberger, VAT Group, Broadcom and Hoya.

Market Review

The MSCI All Country World Net Total Return Index gained 17% while the S&P 500 Index returned 25% (both figures in dollar terms). The strength of the US equity market reflected stronger than expected economic growth while the Federal Reserve (Fed) pivoted to an interest rate easing cycle, enabled by moderating inflation and resilient employment data. While the US dominated, Asia delivered solid returns (MSCI All Country Asia ex Japan Index up 19%) with Europe (Eurostoxx 600 2%) and Japan (TOPIX 8%) trailing. US large-cap stocks continued to dominate with the Russell 1000 (large cap) Index returning 25% compared to the Russell 2000 (small cap) Index return of 11%.

Volatility saw a pronounced move up in August following weak US labour market data and significant yen strength after the Bank of Japan (BoJ) hiked its policy rate by 0.25% and announced plans to halve its purchases of Japanese government bonds. This prompted a sharp unwind of the yen carry trade (where investors borrow 'cheaply' in yen – as Japanese interest rates are lower – to buy other assets/ currencies) and a market correction. The magnitude of the correction was unusual: the VIX Index (a measure of volatility) touched 60, its third highest level in recent history after Covid (2020) and the global financial crisis (2008). However, developed markets rebounded sharply on the back of renewed confidence in US economic resilience and coordinated actions from Japan's government and central bank.

The labour market continued to cool during the period with the July jobs report sending a recessionary warning signal by triggering the Sahm Rule (when the three-month moving average unemployment rate increases 50 basis points (bps) from its lowest point during the previous 12 months). However, the unemployment rate ticked lower in subsequent jobs reports while Treasury yields fell and financial conditions loosened in anticipation of the start of the Fed's interest rate-cutting cycle. This started with a -50bps cut at its September meeting, which marked a near-term low as yields moved sharply higher as Trump's election prospects improved and concerns around the fiscal deficit (whichever candidate prevailed) intensified.



Artificial Intelligence Fund continued

Market Review continued

Trump's decisive victory alleviated political uncertainty and prompted the biggest ever post-election rally. The Republican clean sweep further buoyed sentiment, increasing expectations for pro-business policies (deregulation; lower taxes) that should hopefully offset potential negative effects from tariffs. As the major macroeconomic and political risks dissipated over the year, equity multiples expanded and credit spreads tightened.

Unfortunately, the post-election rally lost steam in December due to worries that some of the President-elect's policies, such as tariffs, may prove inflationary. While the Fed cut the federal funds rate at the December meeting as anticipated it was accompanied by more hawkish projections for the path of interest rates and inflation, in part due to potential policies from the incoming administration.

Fund Activity

Some of our new positions during the year included Cloudflare, Nova Measuring, Lotes, Amphenol, Axon Enterprise, TDK, Criteo, MACOM Technology Solutions, Tesco, Oxford Nanopore Technologies, Ecolab, Springer Nature, Prysmian, Argan, GE Vernova, Corning, SK Hynix, American Express, Caterpillar, Coherent, CH Robinson Worldwide, MediaTek, AppLovin, GoDaddy and Doximity.

Some of the positions we exited during the year included Epiroc, Baker Hughes, Zuken, Emerson Electric, Rockwell Automation, Keyence, Minebea, Snowflake, Samsung Electronics, GMO Payment Gateway, Qualcomm, Crowdstrike, Cognex, Compagnie Financiere Richemont, S&P Global, Advanced Micro Devices, Shima Seiki Manufacturing, Mongo DB and Schlumberger.

Market Outlook

We remain very excited about the potential for Al in the year ahead as it becomes widely appreciated that it is the next general purpose technology with the potential to transform whole swathes of the global economy. The pace of development continues to accelerate, as demonstrated by the mid-December debut of another new frontier model from OpenAl, o3, that put up remarkable performance across a range of benchmarks. January saw a number of significant and exciting Al announcements that also brought market volatility as investors digested the various implications. The most notable was the release of DeepSeek's R1 model which drew significant attention given the showcasing of performance compared to OpenAl's GPT-4o while claiming significantly lower inference costs and allegedly much lower training costs of only \$6m.

Critical R1 details such as the hardware used for training and distillation model sources (likely OpenAl's GPT-4/Meta's Llama) remain undisclosed and research provider SemiAnalysis has suggested that the \$6m is a 'very narrow portion of the total cost' and should be seen in the context of >\$500m in overall GPU (graphics processing units) investments, \$1.3bn in total server capex and >\$700m in operational costs. The \$6m number also excludes the significant 'costs associated with prior research' DeepSeek have made to reach this point (which they themselves recognised).

Despite the lack of comparability on the training cost figure and the fact that R1 is text only, rather than the truly multi-modal kind of model many assume will lead us towards AGI (artificial general intelligence), DeepSeek has introduced noteworthy technological advancements. Innovations in both pre-training and inference, especially in terms of the efficiency of NVIDIA GPU and memory usage, are impressive. DeepSeek also used a reinforcement learning-only approach for post-training (i.e. no human feedback or supervised fine-tuning).

The correction in stocks exposed to Al infrastructure was severe in part due to these advancements and some of the questions raised, but also due to the recent share price strength in many areas. It should be noted that the collapsing cost of inference is not a new dynamic and indeed is a key characteristic of technology progress. The cost of inference (measured in dollars per million tokens) had fallen 20x pre-DeepSeek. Indeed, the open-source nature of the Llama models on which DeepSeek was built is intended to create these types of innovation at the trailing edge, refining and advancing the leading-edge work.

A falling cost of inference benefits both the continued scaling of AI, through cheaper test time compute, and a lower cost input when running AI inference and implementing it within applications. While in the short term cost is just one consideration in a company's adoption of AI, we believe that a lower cost of inferencing ultimately acts as a significant tailwind to both future AI development and the democratisation and widespread adoption of AI at a corporate level.

The Stargate Project announcement of \$500bn investment into Al infrastructure for OpenAl in the US was overshadowed by the subsequent DeepSeek news. However combined with the extension of Stargate's OpenAl and SoftBank's creation of a JV focused on enterprise and corporate Al in Japan, plus China's own \$137bn investment into its Al efforts, it is clear that the appetite to spend on Al development remains undimmed. OpenAl, xAl and Meta are all expected to unveil their next-generation frontier models in the coming months and we are excited about the progress that may be showcased.



We did not make sweeping changes to the portfolio as a result of the DeepSeek announcement, though we have reduced our exposure to NVIDIA directly and modestly reduced our exposure to power-related infrastructure. We also reduced Micron Technology as DeepSeek's approach reduced the usage of high bandwidth memory (HBM). Whether these optimisations are ultimately portable to other chip architectures and compute stacks, and whether they can be adopted by the hyperscalers more broadly remains to be seen, but for now we have taken prudent steps to reduce point risks.

The Fund has also rotated towards AI beneficiaries as a lower inference cost should bring benefits to the whole ecosystem, including a lower cost input when embedding AI in applications and using AI within existing businesses. In our view, there are still very good reasons to think we will continue to see aggressive investment in AI infrastructure as key players chase AGI. Ultimately, the ability to dynamically allocate between the enabling infrastructure and the downstream beneficiaries has, in our view, long been one of the key differentiations in our investment approach.

Our macroeconomic view has not changed significantly recently despite numerous shocks caused by tariff-related headlines. We acknowledge that US policy remains uncertain and we would expect further surprises as US economic and foreign policy continues to take shape However, the US consumer remains in good health with robust spending and the Trump administration's aim to push through a deregulatory and pro-business agenda remains a tailwind for SMB (small and medium-sized business) confidence.

We are excited to see many future developments in AI that our current accelerated rate of progress will undoubtedly bring and we also expect these to bring debate in the way DeepSeek has. We believe the DeepSeek announcement does not herald a significant change in direction or long-term strategy for AI and that the advances showcased are a significant positive for the AI ecosystem over the longer term. We continue to expect strong investment in the AI infrastructure to drive innovation of the next-generation models and undoubtedly further innovations and developments as we progress through what we believe are still firmly the early stages of the emergence of AI as a general-purpose technology.

Technology Team

Polar Capital LLP



Asian Stars Fund

Fund Performance

The Fund (Class I US Dollar Accumulation Shares) returned 12.8% in 2024, compared to 12% from its benchmark, the MSCI Asia ex Japan Net Total Return Index (both figures in dollar terms).

Looking beyond the Magnificent Seven, a 12.8% absolute return was a good performance in what turned out to be a difficult year given a huge amount of political risk and geopolitical tensions as well as sticky inflation. According to Lipper, this puts the Fund in the top quartile of funds in its peer group over the past year and top decile since inception on 31 December 2018.

Our outperformance was primarily driven by positive stock selection, though our asset allocation effect was also positive.

From a country perspective, we outperformed in India and Taiwan, driven by a strong selection effect. We see these two as rich hunting grounds for us. We also did well generally in the ASEAN (Association of South-east Asian Nations) region.

On the negative side were China and South Korea, which damaged our relative performance in the year.

Market Review

2024 was very US-driven in terms of setting the narrative for the market, with emerging Asian markets acting as a kind of derivative to events there. This was frustrating for us as we believe fundamentals justified higher valuation levels.

The US monetary cycle remained a key issue throughout the year, with inflation falling slower than expected, though we did see rate cuts by the Federal Reserve (Fed). AI was another hot topic, where we managed to capture returns in Asia given key companies there are part of the US technology value chain.

The biggest event of the year for all emerging markets was the US election, with Donald Trump and the Republican Party winning a clean sweep of the White House and Congress. This was not necessarily an ideal outcome for us as investors given policy uncertainty, increased risk premiums and crony-capitalism seldom lead to a good long-term outcome. The main direct impact for Asian markets will most likely be the impact of Trump's tariffs. We believe most key emerging market economies and companies have been preparing for Trump 2.0 and a great deal of the potential risk is already priced in by the market. We feel the downside is relatively limited from a risk perspective, unless we see a particularly extreme outcome from his policies.

Perhaps surprisingly, China turned out to be one of the best performing emerging market countries during 2024 after three years of significant underperformance. In our view, this was driven by a combination of a cheap equity market that priced in poor Chinese economic growth and, in late September, President Xi stepping up and effectively giving the economy and its stock market a helping hand which set off a huge rally in the market.

Fund Activity

The Fund's main aim during the year was to optimise its technology exposure and to take advantage of the new growth opportunities on the back of the AI developments. We also made smaller changes to its India positions, reflecting the new growth opportunities there, while at the same time trying to navigate what we see as relatively high valuations.

The announcement of Chinese economic stimulus measures led us in late September to reduce our underweight in China, though we remain underweight relative to our benchmark.

Market Outlook

We maintain a constructive outlook for the Fund and believe we are holding a portfolio of strong, high-quality companies that are very attractive relative to their fundamentals. We also believe many of our portfolio holdings have been hit unjustifiably hard by panic around the stickiness of inflation and geopolitics.

Asia in particular offers significant growth opportunities and is the most dynamic region in the world from an economic perspective. We are still finding very attractive opportunities here to deploy capital into attractive 'Star' companies that we believe will continue to give us responsible returns in the years to come.

Emerging Markets and Asia Team Polar Capital LLP



Biotechnology Fund

Fund Performance

The Fund (Class I US Dollar Distribution Shares) returned +7.7% for the year, significantly ahead of the Nasdaq Biotechnology Net Total Return Index's 0.8% loss (all figures in dollar terms).

The pattern of absolute and relative performance of the biotechnology sector versus the broader market seen in 2023 continued in 2024, with biotechnology underperforming the S&P 500 Total Return Index which returned +25.0%. The year was marked by strong performance from the major equity indices, as continued tight macroeconomic conditions, an emerging 'higher for longer' narrative on the path of interest rates set by the Federal Reserve (Fed), as well as simmering geopolitical discomfort and a congested global election calendar all conspired to encourage investors to continue defaulting to the easy approach of joining in with passive and algorithmfuelled momentum and chasing recent winners – namely anything Al, obesity or technology-related. As the year developed, consistent passive outflows from healthcare as an asset class, anticipation of awkward political rhetoric ahead of and in the wake of the US presidential election, as well as behind the scenes US Treasury yields creeping higher, all contributed to keeping investor appetite for the biotechnology sector suppressed. The Fund's performance is perhaps a testament to the real fundamental value that successful innovation can create even in the face of multiple headwinds for the asset class.

Market Review

While 2024 started solidly for biotechnology on high expectations of further M&A activity after the rash of deals in late 2023, a relatively muted JP Morgan Healthcare Conference in San Francisco in mid-January saw – despite the best efforts of the sell-side investment research community – the hype and hope fading against a wobbly macroeconomic background in which the broader equity market, and subsequently the Fed itself, began gently backing away from recent expectations for earlier and repeated cuts to interest rates. While an early-year pickup in financing activity hinted at perhaps more appetite for risk, we still sensed guarded optimism for the sector's short-term prospects. The broader market's ongoing obsession with 'mega-total addressable market (TAM)' themes of AI (artificial intelligence) and obesity, as well as in chasing the next rumoured M&A (merger & acquisition) target, continued to be a source of frustration for many dedicated specialists.

February was a strange month for the biotechnology sector. While institutional capital continued to cautiously feel its way through a marginally softening macroeconomic outlook, with inflation still looking sticky and expectations for the first Fed rate cut being pushed back out again to June, individual stock action within the sector can best be described as like popcorn being heated over a stove.

A number of names, typically small-cap firms, surged higher, sometimes on the back of generously sized recapitalisation by dedicated specialists, sometimes on the back of clinical data updates and sometimes randomly. It certainly felt like much of the action was to cover short investments, but it was also energised by renewed retail involvement in Al and obesity 'mega-TAM/disruption' thematic box-ticking stories. While the pace of refinancings picked up for smaller companies, there was a growing sense among the specialist investment community that some investors were starting to be given privileged access to information on R&D progress in the context of those financings. While this sat uncomfortably with us and others, it certainly also seemed to drive a degree of both fear and mystery of missing out behaviour in the sector.

As expected after the wild start to the year with respect to financing activity and news flow around companies playing into the obesity theme, March saw more muted absolute and relative performance for the sector. News flow on clinical development and regulatory change was more mixed during the month, though the overriding influencer of performance was probably mounting investor uncertainty developing around the path of rate cuts by the Fed over the remainder of the year. Within the Fund, the predominant theme was early-year performers giving back a good proportion of their outsized year-to-date gains. Our sense was that while investor interest and engagement in the broader biotechnology sector remained relatively elevated, in the wake of a record period of refinancing activity since the start of the year, seasonality continuing to be set against the sector through April and continued moderation in expectations for the path of rate cuts, we were not expecting to be surprised by another more muted few weeks for absolute and relative performance for the sector.

Indeed, the rollover in risk sentiment in March deepened in April as investors continued to wrestle with a 'higher for longer' scenario in the Fed's interest rate policy. Broader markets also weakened on economic data suggesting US consumer spending was slowing, which in conjunction with a still sticky inflation picture had investors contemplating a period of stagflation ahead. With earnings season getting started and mixed reports from among the 'Magnificent Seven' (Apple, Microsoft, Alphabet, Amazon, NVIDIA, Meta Platforms and Tesla), the big picture theme was softening risk appetite and a marginal shift in appetite toward more defensive sectors.

For the Fund, April continued March's more muted tone with the predominant theme again being early-year performers giving back a good proportion of their outsized gains. At the end of the month, portfolio holding Deciphera Pharmaceuticals announced its acquisition by Japanese pharmaceutical company Ono for \$2.4bn.



Biotechnology Fund continued

Market Review continued

May saw the broader equity market continue to grind higher with the biotechnology sector managing to keep pace. Yet despite the more positive headline performance, beneath the surface May was a frustrating month for dedicated biotechnology investors. The combined effect of de-grossing activity from the long/short hedge fund community, where quality long positions are sold down to buy back shorts (with the latter moving higher), along with renewed retail interest in the vaccine names on the back of bird flu headlines, quickly all-but-erased the accumulated absolute and relative performance of many dedicated funds year-to- date, including our own. The rollercoaster start to the year that by May had morphed into an almost impossible environment for specialists to add value, left many dedicated biotechnology investors again somewhat despondent.

Like the previous month, June saw the broader equity market continue to grind higher with the biotechnology sector just about managing to keep pace. However, unlike the previous month, June saw some kind of rationality return to the sector with respect to price action across companies. The de-grossing activity of May that so frustrated dedicated specialists seemed to abate somewhat and at the margin asset price action began to normalise. These marginally improved background conditions, along with some materially positive fundamental news flow for several higher profile companies in the sector – Insmed, Alnylam Pharmaceuticals, Sarepta Therapeutics and in particular two of the Fund's significant active holdings, Argenx and Zealand Pharma – saw the Fund recover some relative performance versus the benchmark.

Despite the positive headline figures for various broader market and sector-specific benchmarks, things started getting much trickier for equity investors in July with high levels of volatility and some violent share price moves in individual names. Extended valuations, extreme crowding and awkward positioning seemed finally to have become an issue for a perhaps overly complacent, momentum-driven and narrow equity market. While the Magnificent Seven suffered most visibly, within healthcare the start of the second quarter earnings season saw crowded positioning in consensus long and short trades, even among the largest capitalisation names, punished mercilessly.

August was marked by extreme volatility in the broader equity market at the start of the month caused by a violent unwind of the yen carry trade that involved volatility across equity markets in Asia, a reversal of performance in global stocks characterised or perceived as (positive) momentum trades and growing discomfort about crowded positioning in popular thematic trades such as Al and obesity. The volatility was no doubt exacerbated by seasonally lower cash equity trading volumes and the volatility soon subsided, with major indices recovering early month losses and even ending the month higher. However, it felt like the episode had left investors nervous, even as we approached the much anticipated first cut in interest rates by the Fed. The continued upward momentum of broader indices disguised a significant rotation of relative performance beneath the surface.

Biotechnology had a difficult September which we attributed to a combination of seasonality with mutual funds engaging in year-end and tax-loss selling; the Fed's first interest rate cut in September being pre-traded (bought) through July and August; growing expectations of a probable 'soft' economic landing; and continued crowded positioning and capricious trading among long/short hedge funds around news flow events. The nascent re-engagement of more generalist investors in biotechnology that we had started to detect in August seemed already to dissipate again, continuing the on/off theme of the year. The investor interest that was beginning to spill down to mid-sized commercial stage and late clinical-development stage names seemed to stall in the wake of tricky developments for some of the larger biotechnology names that were previously seen as easy/clean defensive growth stories. While the IPO (initial public offering) window for biotechnology creaked open marginally in September, the market remained discerning and highly selective.

The sector's performance the previous month made us wary of a degree of capitulation in October, traditionally one of the more difficult months for absolute and relative performance by the sector and indeed it came to pass. A solid few days early in the month soon dissipated with US Treasury yields continuing to melt higher as presidential elections odds started to point towards a Trump victory with perhaps even a strong Republican majority. In addition, continued solid economic data removed the need for investors to contemplate the traditionally defensive healthcare sector, though in fairness a difficult earnings season for a number of the well-owned larger-capitalisation companies across different parts of the sector did nothing to help healthcare's cause. As the month continued with the election in early November looming, there was a feeling of degrossing activity and a preference for liquidity as investors looked to reduce risk into the result.

In early November, the much-anticipated election came and went. With betting markets in the weeks ahead increasingly forecasting a Trump victory, the eventual outcome was less of a surprise than previously, although the magnitude of the victory, especially with the Republicans taking control of Congress, had equity markets briefly scrambling for appropriate pro-cyclical macroeconomic positioning in the aftermath. While investors initially took the result to be at the margin a more constructive outcome for the domestic-leaning healthcare industry (relatively insulated as it is from potential headwinds created from expected higher inflation, trade tariffs and a stronger dollar) the nascent improvement in sentiment was short-lived as Trump named Robert F Kennedy (RFK) Jr as his pick for Secretary of the Department of Healthcare and Human Services (HHS), the government department responsible for the provision and regulation of healthcare products and services delivery in the US.



This widely-perceived unconventional, unconstructive and hugely controversial choice to oversee one of the most complicated areas of government administration drove a violent selloff for pharmaceutical and biotechnology stocks in the middle of November. This was largely due to RFK Jr's views on the safety and efficacy of vaccines as a population health protection and maintenance tool, the appropriateness of the government funding the use of weight loss drugs and the independence and utility of the Food and Drug Administration in overseeing the nation's nutritional and medicinal requirements. While further proposed appointments beneath RFK Jr to the various subdivisions responsible for healthcare were more constructive and to a degree settled nerves, investors remained wary (perhaps weary) of the incoming administration's disruptive inclinations, competence and abilities when it comes to healthcare, even though radical reform itself does not appear to be a high priority.

The risk-on rally in broader equity markets following the election ran out of steam in December. This was perhaps due as much to simple profit-taking after another exceptionally strong year of doubledigit returns as it was to the complicated mixture of re-emerging doubts and concerns about the outsized performance of Big Tech, macroeconomic prospects for the year ahead, the Fed messaging caution on expectations for further interest rate cuts in the near term and fresh reminders of the myriad of simmering geopolitical antagonisms and strategic overhangs. Within this picture, biotechnology inevitably struggled, though some negative clinical development news flow and a notable lack of M&A activity did little to help attract interest. With sector leaders Vertex Pharmaceuticals and Novo Nordisk failing to meet investor expectations with their much anticipated but ultimately disappointing respective clinical trial updates late in the year, weary dedicated investors closed their books for the year with an air of despondency after another frustrating year for the sector.

Fund Activity

The Fund (Class I US Dollar Distribution Shares) outperformed the benchmark by 8.5% over the year. It started 2024 firmly in 'risk on' mode with more aggressive positioning in late clinical development stage and revenue growth-stage stories, a situation largely inherited from the strong absolute and relative performance of these segments in late 2023. This contributed to strong performance early in the year, but with the start of de-grossing activity from the long/short community in March lasting through to the end of May, the positioning turned into a significant headwind for performance. As a result, the Fund's solid early- year absolute and relative performance reversed over the corresponding period, although it recovered somewhat in June with continued follow-through recovery throughout July. Absolute and relative performance struggled again in the third quarter as broader market volatility in early August and crowded positioning among the dedicated community made for tough investing.

Although volatility returned in mid-November following the presidential election, the quality of the Fund's portfolio finally came through with the relative outperformance of early 2024 re-establishing itself into the end of the year.

Fundamental news flow for the Fund was very positive over the period with multiple materially positive clinical and regulatory updates, perhaps most notably: Argenx (US Food and Drug Administration approval for a new use for its medicine Vyvgart); Zealand Pharma (compelling data on a potentially attractive new medicine for obesity); Alnylam Pharmaceuticals (a positive clinical trial readout for its cardiovascular medicine); Insmed (a positive clinical trial readout for its drug candidate for the lung condition bronchiectasis); Blueprint Medicines (strong launch for its first medicine Ayvakit); UCB (strong commercial launch of its new medicine Bimzelx in dermatology); Celldex Therapeutics (strong clinical data for its new drug candidate for urticaria); Arcutis Biotherapeutics (a notable inflection in prescriptions written for its dermatology medicine franchise); Merus (breakthrough new medicine for head and neck cancer); Mirum Pharmaceuticals (new medicine for cholestatic liver disorders); and Scholar Rock Holding (breakthrough clinical trial results for a potential new therapy for spinal muscular atrophy). In terms of setbacks, perhaps the largest disappointment came from giving up on and exiting the spatial biology stories Nanostring Technologies and Akoya Biosciences – despite being great research tools, the market seemed unable to become excited by the opportunity of spatial biology. Elsewhere, investors lost confidence in the potential of Cabaletta Bio's cell therapy efforts in autoimmune disease while Evotec's woes mounted with a string of governance and operational setbacks.

The Fund benefited from three acquisitions in the period. At the end of April Deciphera Pharmaceuticals announced its acquisition by Japanese pharmaceutical company Ono for \$2.4bn; in late May, Calliditas Therapeutics, a Swedish biotechnology company in the field of kidney disease, which recently launched a product that is steadily becoming a standard of care, announced its acquisition by Japanese company Asahi Kasei for \$1.1bn; and in October, Longboard Pharmaceuticals announced its acquisition by the Danish neuroscience specialist Lundbeck for \$2.6bn. Proceeds from these acquisitions were generally recycled into existing investments. In terms of positioning, the Fund's strategic focus remained consistent over the year with emphasis on commercial-stage revenue growth and later-stage clinical development stories, and importantly in the latter a focus on companies with strong clinical data and balance sheets providing a viable independent path to commercialisation in the near term. The combination of a perhaps unprecedented period of positive clinical and regulatory news flow, as well as continued M&A activity for the Fund's portfolio (48 investments have now been acquired since the Fund's inception in late 2013), served as a helpful reminder that despite the tricky trading environment the Fund continues to benefit from being invested in innovative and well- managed companies. Active share versus the benchmark ended the period at 70%.



Biotechnology Fund continued

Market Outlook

With equity markets feeling heavy at the start of the new calendar year, a recent spate of higher profile clinical trial disappointments and patience running thin on M&A activity, at the time of writing, the biotechnology sector feels somewhat listless and lethargic. With the political process involved in the new US administration settling in over the coming weeks and the Fed leaving its options open for the path of interest rates pending policy moves from the incoming administration, we continue to expect the sector to be tricky and unpredictable to navigate in the near term. We expect the soap opera involved in Congress approving Donald Trump's nominations for the various healthcare positions to take up much of the first few months of 2025. While we expect there to be surprises along the way, we remain of the view that the potential fundamental impact on the healthcare industry is likely to be relatively modest, certainly less than the noise created by incoming individuals involved would suggest and perhaps less than the fears of investors as expressed by the price action in November and December.

We expect investor interest in the biotechnology sector at the start of the new year to be somewhat measured, pending the removal of policy overhangs, as well as due to the perhaps inevitable rush for companies to raise capital following the annual JP Morgan Healthcare Conference in mid-January soaking up what fresh capital is available. However, with the cadence of positive fundamental news flow last year underpinning the real value building in the industry, involving multiple new emerging leaders with attractive quality growth characteristics, if macroeconomic conditions shift and if investor appetite for pouring capital into the current equity market favourites starts to wobble, the sector could be in a prime position to deliver meaningfully better performance in 2025.

We note that 50 new medicines were approved by the FDA in 2024, which is clear evidence that the basic building blocks of fundamental value creation for the industry continue to be put in place at a robust pace. As we start the new year, we remain excited about deploying investment capital behind the best people using the best technologies to develop the best new medicines to address the major challenges and opportunities of modern medicine.

Healthcare Team
Polar Capital LLP



China Stars Fund

Fund Performance

In 2024, the MSCI China All Shares Net Total Return Index increased by 16.4% and the Fund (Class I US Dollar Accumulation Shares) returned 13.7% (both figures in dollar terms).

After a rare and painful three consecutive years of negative returns, Chinese equities finally had a decent year of double-digit returns. The policy pivot in late September 2024 was a critical turning point for capital markets. It signalled not only the willingness to provide a backstop to the dangerous downward spiral in the economy, but also the importance of capital markets in the policymaker's long-term agenda, both as a means to boost consumer and business confidence but also an alternative to the property market as households' store of wealth.

From a relative performance perspective, the Fund's underweight in financials and stock selection within industrials were the two biggest contributors to the year's modest underperformance. At the stocks level, the top contributors to relative performance in 2024 were TSMC, Meituan Dianping and China Merchants Bank; the biggest detractors were Hefei Meiya Optoelectronic Technology (Meiya), Shenzhen Inovance Technology and Pinduoduo/PDD.

TSMC, the world's foremost manufacturer of leading-edge semiconductors, was a key beneficiary of the continued enthusiasm and explosive growth in artificial intelligence. With the demise of Intel and decline of Samsung as competitors, TSMC's competitive industry positioning is stronger than ever.

Meituan Dianping, the dominant consumer services e-commerce platform, staged a strong rebound as the management team refocused on profitability and returns on investments, helped by receding competitive pressure from TikTok's foray into market services. We took some profit after a strong surge in October.

China Merchants Bank, in our opinion China's best-run banking and wealth management franchise, surged as investors looking for yield bid up prices for high-yielding bank stocks while stimulus eased concerns on balance sheets.

Meiya, a well-managed industrial equipment company with global leadership in agriculture colour sorters and growth optionality in dental equipment, derated significantly as growth in dental equipment disappointed as clinics scaled back their capital expenditure. We continue to like Meiya's stable cashgenerative business in agriculture equipment. At an almost 5% dividend yield, the stock offers great value. We took advantage of the drawdown and added to our holding, which is now the Fund's largest stock position.

PDD, an emerging leader in e-commerce both in China and globally, had a volatile year after being a star performer in 2023. The company benefits from consumers in China looking for better value for money in a weak economic environment and is taking a significant amount of market share. PDD's international business, Temu, is gaining very strong traction in the US and Europe but, given its regulatory and geopolitical risk in the short term, we trimmed our position size.

Market Review

Chinese equities finally staged a decent rebound after three years of downturn. The MSCI China All Shares' 12-month forward earnings multiple expanded from 9.8x at the beginning of the year to 11x as the year ended, a 12% expansion compared to the total index return of 16%. This rerating was primarily driven by the clear signal of a policy pivot at the end of September.

Fund Activity

During Q4 2024, there were two notable changes.

We initiated a position in Sunresin New Materials, a leader in special chemicals for varied end markets including lithium mining, water treatment and the manufacture of GLP1 (Glucagon-like peptide-1), a medication used to treat diabetes and obesity.

We exited our investment in Binjiang Service Group. Its excellent management team has added a significant amount of value for its shareholders since our initial investment in January 2020. We see better opportunities elsewhere in the current market environment and wish the company every success in the future.

Market Outlook

Donald Trump's re-election brings the trade war narrative back to the forefront of many investors' minds. 2025 in China is likely to be a tug-of-war between domestic policy stimulus and trade which will bring plenty of good investment opportunities that may come with some manageable volatility. In our opinion, how policymakers apply stimulus policy tools to boost consumer confidence to fight deflationary pressures and respond to the trade war and its impact on export growth is the critical driver of equity market returns in China.

The policy pivot at the end of September is a critical turning point, signalling that, at long last, policymakers acknowledge the long-term damage of the deflationary pressure and poor consumer confidence and shows its willingness to fight. In essence, this put a floor under economic growth and asset prices. What remains to be seen is whether the policy goal is to merely arrest the downturn or to get the economic engine humming again.



China Stars Fund continued

Market Outlook continued

A trade war would undoubtedly put pressure on external demand growth, but it could also serve as a much-needed final kick that policymakers need to bolster reflationary stimulus policies, which in our opinion is a more important driver for asset prices in China.

At the stock level, our portfolio is anchored around three key themes: domestic consumption recovery, structural winners in high-end manufacturing and Chinese multinationals going global. We are constructive on these cheaply valued, high-quality, structural growth companies in China heading into 2025.

Thank you for keeping your eyes on the horizon.

Emerging Markets and Asia Team Polar Capital LLP



Emerging Market ex-China Stars Fund

Fund Performance

The Fund (Class I US Dollar Accumulation Shares) returned 3% in 2024, compared to 3.6% from its benchmark, the MSCI Emerging Markets ex China Net Total Return Index (both figures in dollar terms).

From a country perspective, we saw strong performance from India and Singapore, with the former a particularly rich hunting ground for us. On the negative side were the likes of Indonesia, Argentina and South Korea, which was hard on our relative performance for the year.

Market Review

2024 was a year where politics took centre stage, which was to be expected given the huge number of general elections. Even though the Fund has an ex-China mandate, China's economics, politics and trade have a huge impact on other emerging markets, both directly and indirectly. There was, of course, no election in China but the policy direction that President Xi set up also moved markets and, in our mind, many of the problems that China is now faced with are self-inflicted.

This year was very US-driven in terms of setting the narrative for the market with emerging markets acting as a kind of derivative to events there. This was frustrating for us as we believe fundamentals justified higher valuation levels.

The US monetary cycle remained a key issue throughout the year, with inflation falling slower than expected, though we did see rate cuts by the Federal Reserve (Fed). Al was another hot topic, where we managed to capture returns in Asia given key companies there are part of the US technology value chain.

The biggest event of the year for emerging markets was the US election, with Donald Trump and the Republican Party winning a clean sweep of the White House and Congress. This was not necessarily an ideal outcome for us as investors given policy uncertainty, increased risk premiums and crony-capitalism seldom lead to a good long-term outcome. The main direct impact for emerging markets will most likely be the impact of Trump's tariffs. We believe most key emerging market economies and companies have been preparing for Trump 2.0 and a great deal of the potential risk is already priced in by the market. We feel the downside is relatively limited from a risk perspective, unless we see a particularly extreme outcome from his policies.

The Middle East performed well despite the conflict between Israel and Gaza and Lebanon. The UAE and Saudi Arabia were relative safe havens.

Latin America as a whole had a tough time. Brazil was hit by 'Lula risk' (President Luiz Inácio Lula da Silva) as well as finding it hard to deal with the strong US dollar. Brazil was particularly weak, as was Mexico, driven by both domestic politics and risks from Trump around trade. Claudia Sheinbaum was elected Mexico's President and is now in a position to make constitutional changes. Markets are expecting noise around Trump, tariffs and how else he will deal with Mexico when it comes to trade.

Fund Activity

The Fund's main aim during the year was to optimise its technology exposure and to take advantage of the new growth opportunities on the back of the Al developments. We also made smaller changes to its India positions, reflecting the new growth opportunities there, while at the same time trying to navigate what we see as relatively high valuations.

Market Outlook

We maintain a constructive outlook for the Fund and believe we are holding a portfolio of strong, high-quality companies that are very attractive relative to their fundamentals. We also believe many of our portfolio holdings have been hit unjustifiably hard by panic around the stickiness of inflation and geopolitics.

Asia in particular offers significant growth opportunities and is the most dynamic region in the world from an economic perspective. We are still finding very attractive opportunities here to deploy capital into attractive 'Star' companies that we believe will continue to give us responsible returns in the years to come.

Emerging Markets and Asia Team Polar Capital LLP



Emerging Market Stars Fund

Fund Performance

2024 was a year where politics took centre stage, which was to be expected given the huge number of general elections. There was, of course, no election in China but the policy direction that President Xi set up also moved markets and, in our mind, many of the problems that China is now faced with are self-inflicted.

The Fund (Class I US Dollar Accumulation Shares) returned 7.6%, compared to 7.5% from its benchmark, the MSCI Emerging Markets Net Total Return Index (both figures in dollar terms). This puts the Fund outside the top quartile of funds in our peer group over the year by around one percentage point, according to Lipper. Looking at this data, we performed well against most of our core 'growth and quality' peers. Since inception on 29 June 2018, the Fund is in the top decile of the peer group, according to Lipper.

From a country perspective, we saw strong performance from India and Taiwan, driven by a strong selection effect. We see these two as rich hunting grounds for us. We also did well generally in the ASEAN (Association of South-east Asian Nations) region.

On the negative side were China and South Korea, which was hard on our relative performance over the year.

Market Review

2024 was very US-driven in terms of setting the narrative for the market, with emerging markets acting as a kind of derivative to events. This was frustrating for us as we believe fundamentals justified higher valuation levels.

The US monetary cycle remained a key issue throughout the year with inflation falling slower than expected, though we did see rate cuts by the Federal Reserve (Fed). Al was another hot topic, where we managed to capture returns in Asia given key companies there are part of the US technology value chain.

The biggest event of the year for emerging markets was the US election, with Donald Trump and the Republican Party winning a clean sweep of the White House and Congress. This was not necessarily an ideal outcome for us as investors given policy uncertainty, increased risk premiums and crony-capitalism seldom lead to a good long-term outcome. The main direct impact for emerging markets will most likely be the impact of Trump's tariffs. We believe most key emerging market economies and companies have been preparing for Trump 2.0 and a great deal of the potential risk is already priced in by the market. We feel the downside is relatively limited from a risk perspective, unless we see an extreme outcome from his policies.

Perhaps surprisingly, China turned out to be one of the best performing emerging market countries during 2024 after three years of significant underperformance. In our view, this was driven by a combination of a cheap equity market that priced in poor Chinese economic growth and then, in late September, President Xi stepping up and effectively giving the economy and its stock market a helping hand which set off a huge rally in the market.

The Middle East performed well despite the conflict between Israel and Gaza and Lebanon. The UAE and Saudi Arabia were seen as relative safe havens.

Latin America as a whole had a tough time. Brazil was hit by 'Lula risk' (President Luiz Inácio Lula da Silva) as well as finding it hard to deal with the strong US dollar. Brazil was particularly weak, as was Mexico, driven by both domestic politics and risks from Trump around trade. Claudia Sheinbaum was elected Mexico's President and is now in a position to make constitutional changes. Markets are now expecting noise around Trump, tariffs and how else he will deal with Mexico when it comes to trade.

Fund Activity

The Fund's main aim during the year was to optimise its technology exposure and to take advantage of the new growth opportunities on the back of the AI developments. We also made smaller changes to its India positions, reflecting the new growth opportunities there, while at the same time trying to navigate what we see as relatively high valuations.

The announcement of Chinese economic stimulus measures led us in late September to reduce our underweight in China though we remain underweight relative to our benchmark.

Market Outlook

We maintain a constructive outlook for the Fund and believe we are holding a portfolio of strong, high-quality companies that are very attractive relative to their fundamentals. We also believe many of our portfolio holdings have been hit unjustifiably hard by panic around the stickiness of inflation and geopolitics.

We believe that Asia, in particular, offers significant growth opportunities and is the most dynamic region in the world from an economic perspective. We are still finding very attractive opportunities here to deploy capital into attractive 'Star' companies that we believe will continue to give us responsible returns in the years to come.

Emerging Markets and Asia Team Polar Capital LLP



Emerging Markets Healthcare Fund

Fund Performance

The Fund launched on 31 May 2024 and this report covers the period from then to 31 December 2024.

Since inception to the end of 2024, the Fund (Class I USD Accumulation Shares) returned 5.2% versus its benchmark, the MSCI Emerging Markets Health Care Net Total Return Index, which returned 11.5%. Global equities, as measured by the MSCI World Net Total Return Index, returned 8.4% over the same period, while the MSCI Emerging Markets Net Total Return Index delivered 4.0% (all figures in dollar terms).

Emerging markets were generally driven by macro factors such as dollar sensitivity and geopolitics as well as by healthcare-specific factors. Emerging markets healthcare performance reflected multiple inputs: stickier US inflation and interest rates in the US remaining higher for longer; China's deepening economic woes seated in an underperforming property market, poor consumption levels by historical standards, anti-corruption purges and geopolitical mistrust from a more wary global trading audience, balanced against positive effects from proposed stimulus measures; fears relating to the potential Biosecure Act; a shock general election result in India; persistent inflation and high interest rates in Brazil pressuring profits; and a declaration of martial law in South Korea. With the benchmark's top three countries – India, China (including Hong Kong) and South Korea – accounting for 80% of the index, we experienced huge swings in intra- and inter-month volatility.

On a subsector basis healthcare services, healthcare equipment and managed healthcare delivered negative contributions whereas life sciences tools and services, biotechnology and pharmaceuticals delivered the strongest returns, followed by healthcare suppliers and healthcare facilities.

Stock selection was positive in India, Indonesia and Saudi Arabia but was more than offset by poorer selection in China, South Korea and Brazil. Glenmark Life Sciences (renamed Alivus Life Sciences), Piramal Pharma and Siloam International Hospitals were among the best contributors to relative returns. Meanwhile Aspen Pharmacare, Shenzhen Mindray Bio-Medical Electronics and WuXi Biologics were among the main detractors to relative performance.

Market Review

On a calendar year basis, emerging markets healthcare returns lagged global equities, emerging markets equities and global healthcare equities, delivering a negative return of -2%. The benchmark remained in negative territory during the first half of 2024 as sentiment towards Chinese stocks weighed on the index. China was dogged by concerns regarding growth, property prices, consumer spending and worsening China/US relations. US inflation being stickier than hoped kept US interest rates elevated. In the second half of 2024, coinciding with the launch of the Fund, the benchmark rallied, as hope for a significant stimulus package in China grew and the US cut interest rates. The benchmark peaked in mid-October before a gradual grind lower to December.

Markets generally moved higher in June while the most populous country, India, went to the polls. What was expected to be a landslide victory for Prime Minister Narendra Modi pre-election proved to be much narrower once the votes had been counted. There was a short-lived general selloff with a flight to large-cap companies, away from small and mid-caps where the Fund was positioned in India.

In July, the broader market capitulated as technology and consumer discretionary companies came under pressure, although emerging markets healthcare held up well. India's first budget after June's election was well received – a focus on improving productivity while observing fiscal prudence steadied the market. China posted Q2 GDP at 0.4% below consensus at 4.7%, dragged down by soft property and retail sales and already pressured Chinese equities were weakened further by the absence of any significant stimulus after the third plenum session.

In August, global and emerging markets equities were back in the green and emerging markets healthcare performed strongly. The US central bank signalled it would adjust the interest rate policy on a more favourable inflation outlook and labour market. Chinese equities remained pressured as piecemeal initiatives to improve the economy had little impact on confidence. Shanghai's recommendations of financial support for innovative products, improved reimbursement, faster drug reviews and promoting globalisation went beyond those of Beijing and Guangzhou. Chinese healthcare stocks rallied. Indian first quarter results were strong and the domestic Indian pharmaceutical market remained robust with underlying growth of over 11%.



Emerging Markets Healthcare Fund continued

In September, global and emerging markets equities delivered positive returns but were eclipsed by those from emerging markets healthcare. The US central bank surprised with a 50 basis point (bp) interest rate cut. Progress stalled on the so-called Biosecure Act aimed at limiting the participation of certain Chinese manufacturing service companies, hence a relief rally in Chinese names. China also unleashed measures to revive economic growth, consumer spending and property markets. The policy rate was cut by 20bps, a 50bp cut to both the bank reserve ratio and the mortgage rate, coupled with lowering the deposit requirement on second home purchases and steps to shore up equity markets by providing up to RMB500bn for improved liquidity. The Shanghai Stock Exchange Composite Index ended the month up 17.4%.

In October, attention focused on the US presidential election. Global equities and global healthcare sold off as investors rotated, driven by the 50bp US interest rate cut and fading hopes of deeper stimulus in China. Macro data was light – the Indian central bank kept interest rates at 6.5% for the 10th consecutive meeting but shifted monetary policy to 'neutral' from 'withdrawal of accommodation', signalling that the rates could ease in the foreseeable future.

In November, global equities led with positive returns but healthcare lagged again as the market digested a surprise Republican clean sweep in the US elections. Uncertainty over US healthcare policy, the leadership of the Department of Healthcare and Human Services and concerns over global trade drove a general selloff in pharmaceutical and biotechnology stocks. Emerging markets and emerging markets healthcare pulled back on tariff jitters. The Chinese drug regulator completed its annual pricing review and supported reimbursement for more highly innovative drugs including three bispecific antibodies and two more antibody drug combinations. A policy to reduce working capital constraints within the hospital system was also introduced and therefore Chinese healthcare equities responded positively.

Global healthcare stocks suffered in December in a narrow market where information technology, communication services and consumer discretionary stocks did well. The US central bank cut rates by 25bps and signalled a 'wait and see' approach ahead of Trump's inauguration following an election campaign viewed as inflationary, particularly with respect to tariffs. China and India were relatively benign in comparison to Brazil and South Korea. Brazil's persistent inflation challenges prompted its central bank to hike rates by a greater than expected 100bps and signalled further hikes. Coupled with the initial outcome of a review of medical insurance practices that could impact sector profits, healthcare equities were hard hit. South Korean equities whipsawed after its President declared emergency martial law following a period of political frustration and parliamentary deadlock. Although lifted in a matter of hours as parliament voted down the declaration, the damage was done. President Yoon was later impeached.

Fund Activity

At launch the most significant benchmark weightings were in India (c30%), China and Hong Kong (c24% combined) and South Korea (c21%). The largest subsector weights were pharmaceutical (c38%), biotechnology (c23%), healthcare facilities (c20%) and life sciences tools and diagnostics (c11%).

At the time we were mindful of the relatively high valuations of Indian stocks, China/US geopolitical tensions and the potential impact of the Biosecure Act. On the positive side there was growing global interest in Chinese biotechnology products. The opening positions mirrored these considerations with relative underweights for China, India and life science tools and diagnostics and a relatively high cash position.

Fund activity in 3Q24 reflected our view of volatility in Chinese CDMOs (contract development and manufacturing organisations) due to the Biosecure Act, the persistence of anticorruption effects in Chinese medical device utilisation and signs that Brazilian healthcare profits faced pressure. In the quarter we exited all Brazilian holdings except Hapvida Participacoes e Investimentos (Hapvida). In China we cut AK Medical Holdings and Sonoscape Medical and added to Chinese biotechnology and pharmaceutical through investment in Akeso, China Medical System Holdings (CMS), Sino Biopharmaceutical and Yifeng Pharmacy Chain. We also opened a position in Celltrion, a South Korean biosimilar manufacturer.

In Q4, we completed our exit of Brazilian equities with the sale of Hapvida and took profit in Neuland Laboratories, an India- based contract manufacturing organisation which had benefited from speculation around the Biosecure Act. We increased our weighting to CDMO companies through Bora Pharmaceuticals and Binex and to SAI Life Sciences via its well-supported IPO in India.

Market Outlook

At the beginning of 2024, the outlook for healthcare seemed compelling, with fundamental drivers in a good place and return potential looking decent for the sector. However, frustratingly performance of healthcare stocks as a whole did not match that optimism for a variety of reasons, as highlighted earlier. For 2025, the outlook for the sector again appears to be compelling.

Attempting to be objective and taking a step back, the sector trades at discounted valuations in an absolute and relative sense compared to long-term historical data. The sector is forecast to grow earnings at 19% for the year, driven by robust fundamentals of utilisation and new product cycles. Lastly, sentiment is poor and signalling a contrarian buy signal, as highlighted by the current trend in ETF flows.



So what makes the sector work in 2025? First, on the macroeconomic outlook the US economy is critical and its strength has been a headwind for healthcare. If growth stays steady or slows, it should be tailwind for large and mega-cap healthcare companies. For small and mid-cap stocks, an easing of financial conditions would be supportive and if inflation follows its trend path lower, this should happen. Second, current absolute and relative multiples for healthcare stocks paint a picture of elevated political risks. From here, if the worst-case scenarios over the US political outlook that are reflected in current multiples are not realised, it could lead to significant multiple expansion and outperformance from healthcare.

Healthcare Team

Polar Capital LLP



European ex UK Income Fund

Fund Performance

In 2024, the market was somewhat volatile, with various styles and stocks performing differently across the quarters. Defensive sectors generally underperformed compared to cyclical ones (we skew towards defensive sectors within value). We had limited exposure to the positive sentiment surrounding AI, which contributed to our relative underperformance – almost half of it was due to not owning the technology stock SAP, which saw a return of over 70%.

The Fund (Class I GBP Accumulation Shares) underperformed its benchmark, the MSCI Daily Net Total Return Europe ex UK Index, by 2.9% for the year, albeit it was behind by 6.3% in the first six months (all returns in sterling terms). This period was characterised by the US Federal Reserve signalling potential rate cuts in 2024, leading to a substantial risk rally. However, we recovered with a 3.3% relative performance in the second half of the year.

In 2024, the Fund's dividend grew by 3.8%, translating to a compound annual growth rate (CAGR) of 4.2% since 2016. We expect the Fund's dividend to continue growing in the mid-single digits in 2025. Given the starting valuations and the potential for compounding over the medium term, we remain optimistic about the outlook for the Fund's holdings.

Market Review

Key themes in 2024 included political instability in Germany and France, as well as concerns about a potential trade war between the US and China. In October and December, the European Central Bank (ECB) cut interest rates by an additional 25 basis points. ECB President Christine Lagarde expressed hope that inflation would meet the target of 2% by 2025.

In early November, the German coalition government collapsed when Chancellor Olaf Scholz dismissed Finance Minister Christian Lindner, leading to fresh elections scheduled for February 2025. Despite this political turmoil, German equities rose by 19% in 2024, highlighting that a country's stock market can perform significantly better than its economy, which remains under considerable strain.

Meanwhile, France's government faced challenges after Michel Barnier was removed from office as Prime Minister in a noconfidence vote – the first of its kind since 1962 – and other political parties disagreed with his budget proposals. The next parliamentary elections in France are not expected until July 2025.

With Donald Trump's second-term effects as US President, we are most concerned about the potentially disruptive effects of a US/ China trade war escalation. Markets seem overly focused on the effect of tariffs on US inflation and insufficiently worried about their deflationary effect on the rest of the world. We believe that good global companies suffering selloffs due to political noise in their home countries should generally be viewed as buying opportunities.

Fund Activity

The Fund was very active in generating new ideas throughout 2024. We were able to find entry points in strong companies across various sectors – Infrastrutture Wireless Italiane (telecoms infrastructure), E.ON (integrated utilities), Aena (airports infrastructure), Iberdrola (integrated utilities), Kone (capital goods), Edenred (payment solutions), L'Oréal (staples) and Heineken (staples).

We sold several stocks on valuation grounds – Deutsche Telekom (telecoms), Novartis (pharmaceuticals), Roche (pharmaceuticals), Société BIC (consumer goods) and Coca-Cola Europacific Partners (beverages).

The Fund shows strong quality and value characteristics with its focus on identifying good companies when out of favour. More than two-thirds of the portfolio trades on less than 15x next year's price/earnings (P/E), the median stock P/E is just 13x and only four stocks are on more than 19x (Getlink; Kone; L'Oréal; SGS).

Market Outlook

Defensive dividend strategies are well-regarded for delivering attractive, long-term, risk-adjusted performance. This reputation stems from their defensive qualities which typically result in reduced downside volatility during weaker market periods. The European market offers strong dividend characteristics, featuring mature and blue-chip companies that provide growth and generate significant cashflow to support attractive dividends. Investors should recognise the importance of dividends as a component of total returns, especially in volatile markets where capital gains may be harder to achieve.

The post-Covid landscape has prompted many firms to adopt cash return policies, balancing generous ordinary dividends with additional share buybacks. Despite the impacts of the Ukraine conflict and rapid interest rate hikes from the ECB, the European region has demonstrated remarkable resilience, successfully navigating the Covid crisis.

However, the outlook for a second Trump term looks uncertain to us. The 2024 landscape looks very different from that of 2016 in terms of dangerous geopolitical escalations, the US fiscal position, global inflation and bond yields. From a European equity perspective, the three key channels for Trump effects are what happens to global bond yields, the Ukraine/Russia conflict and how far tariff policies go.

Therefore, we continue to emphasise the importance of evaluating both valuation and cyclical risks. With no expectation of a return to ultra-low bond yields, overvalued equities may face downward pressure after a brief respite in 2023. Quality growth investors may experience a prolonged derating of crowded stocks, while a higher cost of capital environment should favour our core skills in valuation discipline and risk management.

European Income Team
Polar Capital LLP



Financial Credit Fund

Fund Performance

In its first full year following a change of strategy and name, the Fund (Class I GBP Accumulation Shares) rose 11.7% while its benchmark index, the ICE BofA Global Financial Index, returned 5.2% (both figures in sterling terms). The ICE BofA Global Government Index rose 1.3%, the ICE Euro Subordinated Financials Index rose 8.4% and the ICE BofA Contingent Capital Index rose 12.5%.

Market Review

A modest backup in 10-year government bond yields across most major economies led to very modest returns for government bonds over the year. This was particularly the case in the US, but notably not so in Italy, South Korea or China where yields fell, the latter on worries about weakness in the Chinese economy and its ongoing property bust. Nevertheless, with inflation continuing to moderate but growth still steady there was an expectation of central banks cutting interest rates. The vast majority did so and credit markets had a very strong year as the difference between corporate bond and government bond yields narrowed materially.

Notwithstanding a political crisis in France, the UK and the US saw yields on their respective government bond markets rise the most, with expectations of interest rate cuts in the US being reduced against a backdrop of stronger than expected economic data but concern around the tax and spending plans of the incoming administration of Donald Trump. The UK's Labour government missteps around its first budget led to higher borrowing requirements and higher wage growth partly caused by a well-above inflation increase in the national minimum wage which led to a fairly sharp selloff in UK government bonds.

Against this background, spreads for senior and subordinated (junior) financial bonds narrowed steadily over the year with only brief periods when that trend reversed. Additional Tier 1 (AT1) bonds and Restricted Tier 1 (RT1) bonds saw the strongest performance, reflecting the fact that they are the most subordinated debt capital of a financial company and trade at higher yields and therefore wider spreads versus equivalent similarly dated government bonds. Longer-dated financial bonds also performed well due to their higher sensitivity to a change in spreads. This narrowing was underpinned by strong fundamentals as banks reported good profitability and reassuring trends around the asset quality of underlying loans.

Regionally, the performance of bonds issued by financial companies in countries such as Portugal, Greece and Cyprus saw the best returns. European banks in these countries have been on a long road to recovery since the Eurozone financial crisis, cleaning up their balance sheets by selling non-performing loans or seeing them improve as borrowers' ability to service their debts improved. This was coupled with a sharp improvement in profitability, as banks in these countries are very sensitive to rising European Central Bank interest rates due to a high exposure to floating rate loans. Consequently, this improvement led to several upgrades to credit ratings to reflect the vastly improved fundamentals.

There was some volatility in the year for a small number of banks that had higher exposure to US office commercial real estate (CRE). New York Community Bancorp, a US regional bank, and Aozora Bank, a Japanese lender, both announced in February that they would be taking large loan loss provisions. Aozora Bank reported a \$2.3bn US CRE portfolio as of the end of December 2023, with 74% classified as office and crucially 37% as non-performing, leading to a fall of over 35% in its share price before it saw a partial recovery, albeit with limited impact on its bonds.

This had a knock-on effect at several German CRE-focused lenders, including Deutsche Pfandbriefbank, which saw its AT1 bonds and share price initially fall by 70% and 30% respectively. While both were able to recover during the period, with the AT1 trading at its pre-crisis level by the end of the year following reassuring comments about liquidity strength and funding requirements, market concerns about CRE remain given the rapid change in the interest rate environment in recent years.

There was a pickup in M&A activity leading to a tightening in the spreads of the acquired banks. Nationwide Building Society, the UK's largest mutual, agreeing to acquire Virgin Money UK for £2.9bn, a 40% discount to book value. Meanwhile, Coventry Building Society, with total assets of £62bn and the UK's second-largest mutual, made a £780m cash takeover of the Co-op Bank. BBVA also announced that it had approached Banco de Sabadell about a possible merger and was willing to offer a 30% premium in an all-share deal. In the second half of the year, UniCredit Bank, Italy's second-largest bank, took a large stake in Commerzbank, one of the largest German banks, expressing an interest to acquire it before subsequently making an offer for Banco BPM, Italy's fourth-largest bank.

During the year there were several regulatory developments concerning AT1 bonds and depositor preference within the creditor hierarchy. Although it has been nearly two years since FINMA, the Swiss financial regulator, shocked investors by ordering the full write-down of Credit Suisse's AT1 bonds, the ramifications of this decision continued to reverberate through regulatory consciousness. At the time, regulators globally stated that they would stand by the creditor hierarchy, implying that they would not have allowed Credit Suisse AT1 bondholders to be written down to zero while shareholders were not.

In March, the Dutch Finance Ministry commented on the suitability of the asset class and this was followed by commentary by the Swiss National Bank (SNB), the Bank of International Settlements – the central bank's bank – and the Australian Prudential Regulatory Authority (APRA). Each questioned the going-concern suitability of AT1s as part of a bank's capital structure and urged reform. APRA went even further, taking the decision at the end of the year to phase out AT1 bonds and to require Australian banks instead to hold a higher level of equity and Tier 2 capital (non-core supplementary debt held in reserve).



Financial Credit Fund continued

Market Review continued

The European Council also added its support to the European Commission and European Parliament's proposals to introduce full depositor preference. This compares with the current situation across 19 of the EU's 27 member states, which currently have deposits from financial institutions and large corporates ranking in line with unsecured liabilities, such as senior preferred debt. While the European Council's proposals have, to our mind, added an unnecessary element of complexity to the mix, the direction of travel is clear, with depositors expected to rank highest within the creditor hierarchy.

Finally, banks and insurance companies continued to retire legacy debt during the year, so-called because the prospectuses of the bonds in question do not include bail-in provisions and consequently no longer count towards financial companies' regulatory capital. While the companies in question have often stated their desire to keep the bonds in issue, where the coupons are low so therefore a source of cheap funding, regulators have often seen the bonds being kept outstanding as an 'infection' risk to a bank or insurance company being bailed in, in an emergency. Consequently, HSBC, BNP Paribas, Banque Fédérative du Crédit Mutuel, RSA Insurance and AIB Group among others all either called or tendered for bonds during 2024.

Fund Activity

At the beginning of the year the Fund was positioned with a very constructive view on the outlook for credit, holding the maximum amount it can invest in AT1 and RT1 bonds. While spreads had narrowed from the wide levels seen during the forced sale of Credit Suisse to UBS Groep and the write-down of its AT1 bonds in March 2023, they were still wider than historical averages. As spreads narrowed over the first few months of the year to below historical averages, the decision was made to reduce exposure to AT1 bonds. We sold holdings in UniCredit, BPER Banca (the fifth-largest Italian bank) and AIB Group.

Conversely, we took advantage of strong issuance markets to participate in the issue of new Tier 2 bonds issued by Advanzia Bank (German-focused credit card business), Piraeus Bank (Greek's largest bank) and Caixa Economica Montepio Geral (Portugal's seventh-largest bank). We also purchased new holdings in senior bonds issued by the likes of Citigroup, M&T Bank (US regional bank headquartered in Buffalo, New York) and Jefferies (US investment bank). In the second half of the year, we also bought new holdings in Tier 2 bonds issued by Atom Bank (UK digital bank based in Durham) and AT1 bonds issued by Newcastle Building Society.

A number of changes were made to holdings in legacy bonds, buying and selling holdings in Rothschilds and Banque Fédérative du Crédit Mutuel during the period. Holdings in HSBC and AlB Group were sold as a consequence of both banks tendering their bonds. We had bought the latter only a month earlier as we thought there was an increased probability that it would do something after it confirmed to us that the bond would no longer count towards Tier 2 capital in 2025, but it acted much quicker than we expected. We also added to our holdings in the preference shares of NatWest Group and Investec where we believe the high cost of both increases the likelihood of management looking to buy back or tender their preference shares at some point.

While we increased the duration of the portfolio over the year, most recently adding to our holding in Rabobank, a Dutch cooperative bank, on a couple of occasions we reduced the duration of the portfolio at the margin through the use of interest rate hedges, selling US Treasury futures at the beginning of the year and also buying put options on a US Treasury future in the second half of 2024. In the middle of the year, we also took the opportunity to hedge some of our credit risk to protect against any unexpected volatility by selling a credit default swap on the Markit iTraxx Europe Subordinated Financials Index.

Market Outlook

The underlying fundamentals of the financial sector remain very robust with strong balance sheets and profitability and loan books showing little or no deterioration in asset quality. In the shorter term, interest rate cuts by central banks will put pressure on net interest margins and therefore profitability for some banks. However, with interest rates not expected to be cut to the low levels seen between the global financial crisis and 2022, profitability is expected to remain at much higher levels than those seen during and before the pandemic. Conversely insurance companies will continue to benefit from bond yields likely remaining higher for longer, allowing for reinvestment of maturing lower-yielding securities at more attractive levels.

Today, financial bonds trade at the lower end of the post-global financial crisis trading range of spreads over government bonds. Recent history would suggest that when this has been the case it has not been prudent to take excessive risk. Counter to this, spreads were lower before the global financial crisis and the fundamentals are now far better because banks have more capital, more liquidity and are more profitable while taking less risk. All things being equal, they should therefore trade on even tighter spreads. Furthermore with government bonds giving holders a real inflation-adjusted return – something missing for most of the past 15 years – one could see spreads tighten further, i.e. yields falling and returns continuing to outpace the nominal yield on individual bonds.



Nevertheless, we see the market as a fickle beast and risks abound. In 2024, the market was willing to ignore geopolitical events and the fiscal largesse of the US Treasury, helping to ensure the US economy remained stronger than expected. It has ignored weakening unemployment trends. It has ignored rising credit card defaults as it ignored that pandemic savings have on the whole been spent. It has largely ignored the implosion of the Chinese economy and the deterioration in the European economy.

While we are no longer in the 'everything bubble' phase that we saw in 2021 with trillions of dollars of negative-yielding bonds and equity markets buoyed on the back of meme stocks and SPACs (special purpose acquisition companies), equity markets are not cheap on any metric. While we remain constructive on the outlook for the asset class, we expect 2025 to be less forgiving of financial markets. However, with 75.5% of the Fund in cash, government bonds and senior and Tier 2 bonds we would expect it to be much more resilient than many alternatives.

Financials Team

Polar Capital LLP



Financial Opportunities Fund

In terms of performance, the NAV of the Fund (USD I Acc Share Class) rose 21% in the year relative to a 24% rise in the benchmark (MSCI All Country World Financials Net Return Index).

While absolute performance was strong with sentiment towards the Financials sector supported by growing confidence in a US 'soft landing' and expectations of regulatory easing following the US election, relative performance was affected by allocation headwinds (overweight in Europe), along with weakness in certain FinTech and emerging market holdings.

Within Asia, the largest regional negative contributor to relative performance, the Fund's underweight position in China and Australia weighed on performance, particularly in Q4 following the Chinese government's announcement of stimulus measures.

On the advice of the Investment Manager, and given the small size of the Fund and a period of weak relative performance, the Directors of the Company took the decision to terminate the Fund with effect from 28 February 2025. All the shares in the Fund will be fully redeemed on this date.

Financials Team

Polar Capital LLP

February 2025



Global Absolute Return Fund

Fund Performance

The Fund returned 8.7% in 2024, taking its return since inception to 48.4%.

Market Review

Global headline equity indices had a generally positive year, led by the US (S&P 500 +23.3%) and Asian markets (Hang Seng +17.7%, TOPIX +17.7%). However, US market breadth was historically narrow, evidenced by the outsized performance of the Bloomberg Magnificent 7 Total Return Index (+67.3%) compared to the broader S&P 500 Equal Weight Index (+10.9%) and small-cap indices (Russell 2000 +10%, S&P 600 Small Cap +6.8%).

US interest rates rose across the curve (5yr Treasury yield +53 basis points (bps), 10yr +69bps, 30yr +75bps), credit spreads tightened (Markit's North American High Yield CDX Index -45bps), and the US dollar strengthened (+7.1%). Bitcoin (120.5%) was among the year's best-performing assets. Equity volatility increased, with the VIX Index (a widely used measure of expected volatility in the US market) ending up 39.3%. Chinese equity markets experienced volatility due to underweight positioning, economic stagnation and inconsistent government stimulus. Geopolitical tensions, such as the Ukraine/Russia and Israel/Hamas conflicts, contributed to volatility and a perception of US economic resilience.

Within the convertible universe, new issue volume was strong in 2024, rising 50% year-on-year to \$119bn globally (per Bank of America). By region, the US continued to dominate in terms of both existing market size and new convertible issuance, finishing the year at \$281bn (71% of the global convertible market) with \$84.7bn of new issuance. In this region, while duration is low for a convertible relative to most other fixed income products, valuations nevertheless experienced a headwind from rising interest rates. However, this was more than offset by valuation tailwinds because of tighter credit spreads and rising equity markets. The most notable events during the year came from a post-US election rally on policy optimism, especially for mid-cap companies. In addition, later in the year we also saw an increase in both digital asset and high-performance computing-related new issues coming to market, further diversifying the opportunities.

In Europe, new issuance remained generally weak as, despite optimism around a wave of refinancing activity potentially coming due from Covid-related issuance, much of this was refinanced in the straight debt markets. This led Europe to experience one of its lowest new convertible issuance volumes on record. As a consequence, convert valuations tended to richen slightly, while lower rates and tighter credit spreads in the region also helped valuations.

Turning to Asia, Japan saw a strong start to the year for new issuance on the back of optimism around corporate governance reforms and increased interest from investors, albeit the region remains small relatively. In Asia-ex Japan, new issuance volume was relatively strong, driven by a number of large-cap Chinese companies issuing bonds that convert into their American Depositary Receipts (ADRs) as a way to raise money outside China.

Fund Activity

Against this backdrop, we remained focused on our investment process of placing most emphasis on investing in convertibles with good credit quality, asymmetric return profiles and identifiable, and preferably near-to-mid-term, equity catalysts.

Returns were generally steady month to month in 2024 as we were able to monetise various pockets of volatility in the markets, including French political uncertainty, new Japanese government-induced volatility and stock-specific events. The most notable Fund activity during the year however came from our positioning around the US presidential election where we moved from a modest overweight position beforehand to a larger overweight shortly afterwards. This enabled the Fund to take advantage of the post-election volatility in US mid-caps in both our Asymmetric and Equity Hedged investment categories.

Towards the end of the year we took some profits but nonetheless gave part of this performance back as the convert market saw pockets of valuation weakness, particularly in some converts deemed related to digital assets. This stemmed from one or two prime brokers increasing collateral requirements for these bonds given the highly volatile nature of their underlying equities. This was a modest headwind to performance in December but we largely maintained the positions and are benefitting from a rebound in these assets in January.



Global Absolute Return Fund continued

Market Outlook

Surveying the current backdrop, we continue to see competing crosscurrents. In Japan and Europe there is very real political uncertainty. While we may now have political certainty in the US with the Republican clean sweep, it would be a brave person to predict the road ahead will be a certain one, given the experience of Trump's first presidential term.

Economically, the US picture appears robust, although deglobalisation and the introduction of trade tariffs will ultimately slow growth and be inflationary.

It remains to be seen how China will react to the introduction of tariffs, but we can be certain it will react. In the meantime Chinese growth and the latest Chinese stimulus package have so far underwhelmed.

Yet despite these very clear headwinds the market marched strongly forwards in 2024, making new equity highs and breaching historic valuation metrics. At some point a pause, consolidation, correction or worse seems inevitable.

As we take a step back, investors are asking: "Where do we go from here?" For many, this is a difficult question to answer and, consequently, makes positioning a particularly difficult dilemma.

We believe convertibles offer investors caught in this investment dilemma an alternative asset class to consider. It is an asset class that is enjoying a renaissance of issuance and hence increased opportunities for investors. It is an asset class that benefits from increased uncertainty with a positive correlation to increased equity volatility. Finally, it is an asset class that offers both the ability to mitigate downside risk and maintain upside participation.

Convertibles Team

Polar Capital LLP



Global Convertible Fund

Fund Performance

The Fund (Class I US Dollar Accumulation Shares) returned 6.1% in 2024, taking its return since inception to 53.6%. In comparison, the Refinitiv Global Focus Convertible Bond Index returned 6.0% in 2024 and 39.8% since the Fund's inception.

Market Review

Global headline equity indices had a generally positive year, led by the US (S&P 500 +23.3%) and Asian markets (Hang Seng +17.7%, TOPIX +17.7%). However, US market breadth was historically narrow, evidenced by the outsized performance of the Bloomberg Magnificent 7 Total Return Index (+67.3%) compared to the broader S&P 500 Equal Weight Index (+10.9%) and small-cap indices (Russell 2000 +10%, S&P 600 Small Cap +6.8%).

US interest rates rose across the curve (5yr Treasury yield +53 basis points (bps), 10yr +69bps, 30yr +75bps), credit spreads tightened (Markit's North American High Yield CDX Index -45bps), and the US dollar strengthened (+7.1%). Bitcoin (120.5%) was among the year's best-performing assets. Equity volatility increased, with the VIX Index (a widely used measure of expected volatility in the US market) ending up 39.3%. Chinese equity markets experienced volatility due to underweight positioning, economic stagnation and inconsistent government stimulus. Geopolitical tensions, such as the Ukraine/Russia and Israel/Hamas conflicts, contributed to volatility and a perception of US economic resilience.

Within the convertible universe, new issue volume was strong in 2024, rising 50% year-on-year to \$119bn globally (per Bank of America). By region, the US continued to dominate in terms of both existing market size and new convertible issuance, finishing the year at \$281bn (71% of the global convertible market) with \$84.7bn of new issuance. In this region, while duration is low for a convertible relative to most other fixed income products, valuations nevertheless experienced a headwind from rising interest rates. However, this was more than offset by valuation tailwinds because of tighter credit spreads and rising equity markets. The most notable events during the year came from a post-US election rally on policy optimism, especially for mid-cap companies. In addition, later in the year we also saw an increase in both digital asset and high-performance computing-related new issues coming to market, further diversifying the opportunities.

In Europe, new issuance remained generally weak as, despite optimism around a wave of refinancing activity potentially coming due from Covid-related issuance, much of this was refinanced in the straight debt markets. This led Europe to experience one of its lowest new convertible issuance volumes on record. As a consequence, convert valuations tended to richen slightly, while lower rates and tighter credit spreads in the region also helped valuations.

Turning to Asia, Japan saw a strong start to the year for new issuance on the back of optimism around corporate governance reforms and increased interest from investors, albeit the region remains small relatively. In Asia-ex Japan, new issuance volume was relatively strong, driven by a number of large-cap Chinese companies issuing bonds that convert into their American Depositary Receipts (ADRs) as a way to raise money outside China.

Fund Activity

Against this backdrop, we remained focused on our investment process of placing most emphasis on investing in convertibles with good credit quality, asymmetric return profiles and identifiable, and preferably near-to-mid-term, equity catalysts.

The most notable Fund activity during the year came from our positioning around the US presidential election where we moved from a modest overweight position beforehand to a larger overweight shortly afterwards.

Despite our increase in the US over this period, for the year as a whole we deployed approximately half our capital in the US and the rest internationally. This allowed us to take advantage of some of the attractively priced new convertible issuance in the region before subsequently moving to an overweight in those names deemed most attractive from a medium-term perspective. Indeed, several of the top contributors to Fund Performance in 2024 were from converts issued during the year. This included Rocket Lab, whose convertible appreciated meaningfully alongside the underlying equity as the company continued to execute on its rocket development plans. It also includes Telix Pharmaceuticals, an Australian healthcare company developing radiodiagnostic and radiotherapeutic products for the burgeoning market for radiotheranostics, particularly within prostate and kidney cancer.

In addition to the above, Fund Activity mainly centred around ensuring the portfolio maintained a good credit quality, attractive yield and a highly convex return profile.



Global Convertible Fund continued

Market Outlook

Surveying the current backdrop, we continue to see competing crosscurrents. In Japan and Europe there is very real political uncertainty. While we may now have political certainty in the US with the Republican clean sweep, it would be a brave person to predict the road ahead will be a certain one, given the experience of Trump's first presidential term.

Economically, the US picture appears robust, although deglobalisation and the introduction of trade tariffs will ultimately slow growth and be inflationary.

It remains to be seen how China will react to the introduction of tariffs, but we can be certain it will react. In the meantime Chinese growth and the latest Chinese stimulus package have so far underwhelmed.

Yet despite these very clear headwinds the market marched strongly forwards in 2024, making new equity highs and breaching historic valuation metrics. At some point a pause, consolidation, correction or worse seems inevitable.

As we take a step back, investors are asking: "Where do we go from here?" For many, this is a difficult question to answer and, consequently, makes positioning a particularly difficult dilemma.

We believe convertibles offer investors caught in this investment dilemma an alternative asset class to consider. It is an asset class that is enjoying a renaissance of issuance and hence increased opportunities for investors. It is an asset class that benefits from increased uncertainty with a positive correlation to increased equity volatility. Finally, it is an asset class that offers both the ability to mitigate downside risk and maintain upside participation.

Convertibles Team

Polar Capital LLP



Global Insurance Fund

Fund Performance

In 2024, the Fund (Class R GBP Accumulation Shares) returned 26.1% versus 24.0% for the MSCI World Net Insurance Index benchmark. This compared with 21% for the MSCI World Daily Net Total Return Index, 9.5% for the FTSE All Share Index and 27.5% for the S&P 500 Index (all figures in sterling terms).

The Fund's strong year of absolute and relative performance was driven by excellent book value growth at many portfolio companies. We entered the year after a frustrating 2023 which had seen a significant derating of our companies. The 5% constant FX (foreign exchange¹) return for 2023 comprised of outstanding book value growth of 21% offset 16% by falling price to book valuations, with the Fund's price to book multiple falling from 190% to 170% over the year.

Most of the derating had occurred in the first quarter of 2023 as the sector suffered what was in our view unjustified contagion from issues in the banking sector, as well as weakness in the fourth quarter following dovish comments (i.e. potentially lowering interest rates) from the Federal Reserve. We saw no change in earnings power for our companies in 2023 and therefore continued to expect 16%+ book value growth in 2024. We believed this strong growth would most likely be the driver of performance in the Fund in the year, but we also thought the unjustifiably low valuations at the start of the year could be a meaningful tailwind to future returns.

Our companies reported book value growth of 19% for 2024, following 21% in 2023. The portfolio's earnings power stepped up in 2022 with expected book value growth rising from its historic 10–11% average rate to an estimated 16%+. This was driven by a material rise in prospective yields from our companies' defensive investment portfolios, which are dominated by short-dated bonds, adding to already attractive underwriting returns. Bond yields were volatile over 2024 but the US two-year Treasury yield was largely unchanged, remaining at 4.25%. Short-term changes in bond yields can lead to our companies reporting temporary marked to market investment gains or losses despite their 2–3 year duration and low investment leverage.

Given there was an intra-year trough in September of 3.6% for the US two-year Treasury yield, in the Q4 2024 earnings, our companies saw some marked-to-market investment losses, reversing the gains of the first nine months of the year. For the year overall, our companies had negligible marked-to-market impacts from changes in the fair value of their bond portfolio, thereby earning an after-tax return that we conservatively estimate at 3.6% on invested assets simply from clipping their bond coupons. Given investment leverage of 2.5x to shareholders' equity, this contributes 9% to book value growth for the year.

To this investment return we can add another year of excellent underwriting profits, giving total book value growth of 19% for 2024 which is comfortably ahead of the 16%+ estimate we had at the start of the year. The Fund's book value growth is the key metric we focus on as managers when we assess our own scorecard, and in this respect we are delighted with how the Fund's companies performed in 2024.

The Fund's return of 26% for the year was 25% at constant FX given the modest strengthening of the US dollar versus sterling. We estimate the 25% constant FX return comprises of 19% book value growth and 6% from a rise in price-to-book valuations. We estimate the Fund's price-to-book rose from around 1.7 times to 1.8 times over the year, representing a recovery of roughly half the loss of multiple in 2023.

Market Review

We live in an age of risk and the ability to transfer risk continues to gain in importance. Insurance fundamentally is a promise to pay an amount of money when something bad happens. The sorts of thing that trigger claims payments are accidents, human negligence, bad weather, natural catastrophes and terrorist events. Managing and insuring risk is becoming ever more complex given rising climate change volatility, a proliferation of cyber threats, increasingly large jury verdicts and social inflation. In a world of relentlessly increasing risk the value the insurance industry provides has never been greater. Rising risk complexity expands the opportunity set for specialty underwriters at the expense of more general insurers. We invest in these specialty insurers.

2024 was another year of significant catastrophe activity with the reinsurance broker Guy Carpenter estimating insured catastrophe losses approaching \$130bn, including two significant hurricanes making landfall in Florida (Helene and Milton), the likely largest ever marine loss with the collapse of the Baltimore Bridge and another record-breaking year for severe convective storm activity in the US. Hurricane Milton was the largest event of the year and was one of the most intense hurricanes ever seen in the Gulf of Mexico before making landfall in early October as a Category 3 hurricane. Industry commentators estimate insured losses of \$20–40bn for Milton which, for context, compares with initial estimates of c\$50–60bn for Hurricane Ian in 2022 which had acted as the catalyst for the reset in the reinsurance market at the 1 January 2023 renewals.

Similarly to 2023, catastrophes in 2024 were largely borne by the primary insurers, particularly the personal lines companies where the Fund has low exposure. The hard reset of the reinsurance market at 1 January 2023 led to a significant rise in retentions, moving reinsurers away from frequency risk. Guy Carpenter estimated that the reinsured share of the 2024 catastrophe losses fell to 14%, down from the pre-2023 average of 20%. Reinsurers have returned to their historical business model of balance sheet protectors, which stands in sharp contrast to the earnings protection they were providing during the 2014–21 period of softer pricing.

Risk globally continues to be re-evaluated and repriced, which is providing excellent growth opportunities for our companies. The strong underwriting environment that began in 2018 continues. The Global Insurance Market Index published by insurance broker Marsh, which is skewed to the medium/large commercial market, has seen compounded rate rises of a significant 60% since Q4 2018.



Global Insurance Fund continued

Market Review continued

As expected, price changes have slowed in recent quarters given underwriting margins in most lines of business have been restored to attractive levels. However, rate increases in commercial insurance remain robust with rises more pronounced for specialty risk (the excess and surplus lines (E&S) market) and the US market (c60% fund premium). We estimate pricing to be rising 6–7% annually on average across the portfolio with large commercial accounts closer to bring flat and small and medium-sized risks at or higher than the average. For the Fund, we believe rate rises are broadly in line or a little ahead of expected loss cost inflation² and therefore supportive of the current excellent level of underwriting margins.

Catastrophe reinsurers' returns have materially increased since the hard reset of the reinsurance market on 1 January 2023. Catastrophe pricing rose 40% across the 2023–24 renewals and importantly reinsurers increased retentions, moving themselves away from the risk. This 1 January date is key in the reinsurance calendar when around 50-60% of property catastrophe business is placed, with a bias to European and global accounts. Early market commentary for the 2025 renewal has shown that after two highly profitable years reinsurer appetite for risk has increased (10–15%, per Guy Carpenter). Demand for catastrophe cover continues to increase (5%, per Guy Carpenter) particularly at the top end of programs as buyers continue to react to increasing natural catastrophe activity, although this was not sufficient to offset the greater supply of capital. Consequently, pricing fell year on year with reinsurance broker Howden estimating overall risk-adjusted property catastrophe pricing down 8% on average. Expected catastrophe profitability for 2025 is therefore modestly below the 2023–24 peak but remains excellent with pricing remaining at levels not seen since the mid-1990s. Guy Carpenter is forecasting mid-teens returns on equity (RoE) for its reinsurance composite in 2025 and 2026. We expect our reinsurers to earn returns comfortably more than this industry average.

Fund Activity

The Fund continues to exhibit low turnover of holdings and we did not change our overall positioning materially during the year. In January, we sold our holding in Aon, replacing it with its insurance broking peer Brown & Brown. We also exited two small holdings, reinvesting the proceeds across the remaining portfolio, and took a small position in the May 2024 IPO (initial public offering) of US commercial insurer Bowhead Specialty Holdings.

Market Outlook

We believe underwriting market conditions remain excellent. Following the hard reset of the reinsurance market in 2023, it continues to experience some of its best conditions for over 20 years. A disciplined reinsurance market continues to underpin primary insurer behaviour. Primary commercial pricing is rising by mid-single digits on average across the portfolio, which we believe is sufficient to offset loss cost inflation.

Reinsurance pricing remains excellent in property catastrophe and is strengthening in casualty reinsurance. Consequently, we expect the very strong underwriting margins for Fund holdings to persist for at least the next few years.

The returns our portfolio companies are reporting are generating a growing amount of excess capital that can be used for increased dividends, share repurchases and M&A (mergers and acquisitions). Material special dividends were paid in Q4 by Arch Capital and Lancashire Holdings and we expect share repurchases across the portfolio to rise in 2025 given continued attractive valuations. Many commentators expect industry M&A to increase. In November, the Fund's holding, Direct Line Insurance, received its second bid of 2024, this time from UK-listed peer Aviva which led to a recommended offer in late December at a 60% premium to the pre-offer share price.

In the end, what drives long-term performance in the Fund is our companies' ability to compound book value per share and dividends at an attractive rate over time. In the 26 years the Fund has been running, we estimate this metric has compounded at 11% per annum, which as you would expect is close to the Fund's performance over the same period. In late 2022, we witnessed a step change in the earnings power of our companies, driven by excellent underwriting markets and higher investment returns from their short-dated bond portfolios. At that time we revised our best estimate of the next 12-month book value growth to 16%+ which is well above the historical average. Our companies have more than delivered that since then. They achieved outstanding book value growth of 21% in 2023 and as noted above we are expecting 19% for 2024. We continue to expect mid/highteens book value growth (16%+) for the foreseeable future given our expectation of continued strong underwriting margins and robust investment income that has been further reinforced by the uptick in bond yields following the US presidential election. We believe the Fund currently offers a cash-on-cash return of approximately 10% (defined as expected book value growth divided by price to book multiple) significantly above the long-term average of 8%.

Constructing a diversified portfolio of 30–35 stocks focused on specialty underwriters that can deliver double-digit growth in book value per share over time remains the core of our investment process. As 2025 begins, we are confident that our companies will again deliver some of their strongest earnings and book value growth in the Fund's history. We expect this trajectory of book value growth combined with the current attractive valuation multiples of the Fund companies noted above can lead to attractive investor returns over the coming years.

Global Insurance Team Polar Capital LLP

January 2025

2 Rising costs of claims over time, increasing expenses for insurers, potentially leading to higher premiums.



Global Technology Fund

Fund Performance

In 2024 the Fund (Class USD Distribution Shares) returned 30.7% versus the Dow Jones Global Technology Net Total Return Index's 33.3% (both figures in dollar terms). The Fund delivered top quartile performance in its peer group, according to Lipper, for a second successive year as well as on a three-year basis. Al continued to be the dominant theme, with further dispersion in performance between the perceived Al winners and losers. In particular, the Al infrastructure build-out continued to accelerate, driving strong performance for select semiconductor, component and networking stocks.

Relative performance versus the benchmark was, however, impacted by the Fund's structural underweight position in the largest technology companies which continued to outperform. The market remained narrow for much of the year as the Magnificent Seven¹ (up 67.3%) led markets higher, benefitting from positive earnings revisions and excitement about artificial intelligence (AI), accounting for almost 60% of the S&P 500 Index's return. NVIDIA was again the standout performer, returning 171%, driven by exceptional growth (the forecast for the year to the end of January 2025 is for revenue of 112% year on year (y/y) and GAAP (generally accepted accounting principles) earnings up 144%). This degree of concentration is unusual to say the least and the Fund is unable to exceed 10% in any individual stock (per UCITS rules).

Large-cap technology stocks significantly outperformed as the Russell 1000 Technology Index (large cap) and Russell 2000 Technology Index (small/mid-cap) returned 38.2% and 23.6% respectively. Encouragingly, this did somewhat reverse in the second half of the year after mega-cap technology rose >40% in H1 and only 11% in H2 (per Goldman Sachs) compared to the Russell 2000 Technology Index which was up 7% in H1 and close to 20% in H2.

Another factor which temporarily impacted the Fund's relative performance was US dominance of global markets: the absence of mega-cap 'Al winners' saw the Dow Jones World ex-US Technology Index underperform meaningfully again, rising just 14.3%. Following the US presidential election result, with pro-US tailwinds likely to persist, we made a significant portfolio rotation towards a more neutral US weighting, reducing what was previously a significant overweight position in Asia, largely due to the Al semiconductor supply chain.

Generative AI (GenAI) remained the dominant market theme, with significant dispersion in performance between perceived AI winners and losers. Key enabling technologies supporting AI infrastructure performed well across the compute, network and power sectors as hyperscalers² raced to build out their AI offerings and train ever-larger models.

Performance reflected our decision to embrace AI fully and the introduction of an 'AI lens' to our investment process to help assess every portfolio holding and potential holding in terms of their positioning in an AI-first world. As a result, the Fund benefited from positive stock selection and an overweight exposure to the AI theme that again dominated returns and investment discourse during the year.

Market Review

The MSCI All Country World Net Total Return Index gained 17.5%, while the S&P 500 Index returned 25% (both figures in dollar terms). The strength of the US equity market reflected stronger than expected economic growth while the Federal Reserve (Fed) pivoted to an easing cycle, enabled by moderating inflation and resilient employment data. While the US dominated, Asia delivered solid returns (the MSCI All Country Asia ex Japan Index up 19%) with Europe (Eurostoxx 600 Index 2%) and Japan (TOPIX Index 8%) trailing. US large-cap stocks continued to dominate with the Russell 1000 Index up 25% compared to the Russell 2000 Index up 11%.

Volatility saw a pronounced spike in August following weak US labour market data and significant yen strength after the Bank of Japan (BoJ) hiked its policy rate by 0.25% and announced plans to halve its purchases of Japanese government bonds. This prompted a sharp unwind of the yen carry trade (where investors borrow 'cheaply' in yen – as Japanese interest rates are lower – to buy other assets/ currencies) and a market correction. The magnitude of the correction was unusual: the VIX Index (a measure of volatility) touched 60, its third highest level in recent history after Covid (2020) and the global financial crisis (2008). However, developed markets rebounded sharply on the back of renewed confidence in US economic resilience and coordinated actions from Japan's government and central bank.

The labour market continued to cool during the period with the July jobs report sending a recessionary warning signal by triggering the Sahm Rule (when the three-month moving average unemployment rate increases 50 basis points³ (bps) from its lowest point during the previous 12 months). However, the unemployment rate ticked lower in subsequent jobs reports while Treasury yields fell and financial conditions loosened in anticipation of the start of the Fed's interest rate-cutting cycle. This started with a 50bps cut at its September meeting, which marked a near-term low when yields moved sharply higher as Donald Trump's election prospects improved and concerns around the fiscal deficit (whichever candidate prevailed) intensified.

Trump's decisive victory alleviated political uncertainty and prompted the biggest ever post-election rally. The Republican clean sweep further buoyed sentiment, increasing expectations for pro-business policies (deregulation; lower taxes) that should hopefully offset potential negative effects from tariffs. As the major macroeconomic and political risks dissipated over the year, equity multiples expanded and credit spreads tightened.

- 1 Apple, Microsoft, Alphabet, Amazon NVIDIA, Meta Platforms and Tesla.
- 2 The largest cloud service providers (AWS; Microsoft Azure; Google Cloud; Meta Platforms; Apple; TikTok).
- 3 A basis point is a common unit of measure for interest rates and other percentages in finance. One basis point equals 0.01%.



Global Technology Fund continued

Market Review continued

Unfortunately, this post-election rally lost steam in December due to worries that some of the President-elect's policies, such as tariffs, may prove inflationary. While the Fed cut the federal funds rate at the December meeting as anticipated, this was accompanied by more hawkish projections for the path of interest rates and inflation, in part due to potential policies from the incoming administration.

Technology Review

The technology sector once again outperformed the broader market with the NASDAQ Composite Index closing in on positive territory for the 19th time in 22 years. The Dow Jones Global Technology Net Total Return Index grew 33.3% compared with the respective gains by the S&P 500 and MSCI All Country World indices' gains of 25% and 17.5% respectively.

Internet stocks, as represented by the NASDAQ CTA Internet Index, outperformed in 2024, gaining 30%. Company fortunes were bifurcated within the sector, reflecting different AI starting points and significantly upward revisions to capital expenditure (capex) plans. Meta Platform's (Meta) renaissance continued as it posted strong results that were more than sufficient to allay any concerns about increased AI-driven capex. The company showed strong signs of AI progress across its platforms with AI-driven feed improvements said to have increased time spent on Facebook and Instagram.

Amazon struggled in the first half of the year, but steady AWS (Amazon Web Services) acceleration and upward revisions to operating profit from greater efficiency in the retail business supported a stronger second half of the year. Netflix subscriber numbers exceeded expectations, helped by an earlier crackdown on password sharing, price increases and its advert-supported tier. Spotify Technology also delivered better than expected subscriber growth, with average revenue per user accelerating as it also raised pricing. The Trade Desk also outperformed due to strength in the connected TV advertising market and partnerships with Netflix, Disney and Roku beginning to bear fruit.

Software stocks, as per the Investment Grade Value Index (IGV up 23.4% in its fiscal year), lagged for the first half of 2024 (up 7%) as AI semiconductor and infrastructure stocks led the way. The existential software 'AI bear case' gained traction as software companies delivered generally soft Q1 earnings reports following a sharp move higher into the end of 2023 on rates relief. Software started to recover in Q3 as the AI trade paused, China restriction/tariff concerns moved up in line with Trump's election odds (software has very little China exposure), software demand (and forward estimates) stabilised and investors warmed to a nascent 'agentic AI'⁴ narrative.

The beginning of the Fed's rate-cutting cycle in September and postelection risk-on appetite also helped (IGV up 15% in November) and ultimately software recovered 28% from the August lows. Microsoft captured cloud share during the period, with Al contributing strongly to Azure's growth. The company expects its Al business to exceed a \$10bn annual revenue run rate next quarter and 70% of the Fortune 500 companies are said to be using Microsoft 365 Copilot products. However, these gains did not translate into meaningful positive earnings revisions, in part due to higher capital spending necessary to meet Al demand, as well as higher 'other income' losses associated with its OpenAl investment.

The Philadelphia Semiconductor Index underperformed the wider technology market, gaining 20.4% for the year as non-Al/more cyclical end markets (autos; PCs; smartphones; industrials) disappointed. NVIDIA once again led the sector given insatiable demand for its GPU-based (graphics processing units) systems and while reported delays to its next-generation Blackwell chips created stock price turbulence during the year, CEO Jensen Huang reassured investors that the chip design issues had been solved and would result in only a three-month delay.

Al chip rival Broadcom also enjoyed strong demand in its custom silicon business as hyperscaler customers continued to supplement GPUs with their own ASIC (application-specific integrated circuits) designs. Broadcom's networking business also performed well as key customers such as Arista Networks benefited from Al-related data centre spending. In contrast, Advance Micro Devices (AMD) fared less well despite making good progress in its own Al chips. This reflected cyclical headwinds that weighed on its non-Al revenues as well as concerns that NVIDIA's expansion into full-stack Al systems might frustrate AMD's competitive efforts. Things were considerably worse at long-time rival Intel* which reduced guidance, suspended its dividend, cut capital spending and booked a record loss during the period. Intel's travails largely reflected the challenge of competing with TSMC and the shift to Al-centric compute.

Strong Al-related demand for leading-edge manufacturing allowed semiconductor equipment suppliers such as KLA to shrug off non-Al end market weakness. However, equipment providers reversed their earlier gains following foundry-related capex cuts at both Intel and Samsung Electronics*. Furthermore, weak Q3 orders at ASML pointed to a potentially permanent change in leading-edge market dynamics with fewer more powerful buyers. This, together with concerns about potentially tighter export controls to China in the event of a Trump victory, weighed heavily on the group.

⁴ Agentic AI refers to an advanced AI system that autonomously takes actions, adapts in real-time and solves multi-step problems based on context and objectives.



Al also provided tailwinds for both Apple and Tesla despite challenging smartphone and electric vehicle (EV) end markets. For Apple, results were uninspiring but overshadowed by excitement about a potential Al-driven iPhone upgrade cycle following the release of Apple Intelligence, its suite of Al features integrated into iOS 18 announced in June. Despite challenging macroeconomic conditions, Tesla met vehicle delivery expectations, albeit with variable automotive gross margins. However, investor sentiment was buoyed by Al-driven progress in its full self-driving (FSD) solution despite its robotaxi event in October failing to live up to elevated expectations. Subsequently, however, Elon Musk's close alignment with Trump has positioned Tesla as a post-election winner driving strong performance.

DeepSeek and AI Developments

The big news in technology in January 2025 was Chinese AI developer DeepSeek's latest R1 model release which sent shockwaves through the AI industry. The severity of the correction in AI infrastructure-exposed stocks reflected the gains DeepSeek made, as well as a lack of 'pushback' by executives at OpenAI, NVIDIA, Microsoft and Meta to the algorithmic advancements DeepSeek disclosed. In addition, the fact that a model near parity with GPT-4o came from an unfamiliar Chinese entity and was released 'open source' brought additional challenges to the prevailing narrative that Western AI labs and the hyperscalers were leading the AI race. The magnitude of profittaking was also likely exacerbated by strong year-to-date returns in AI infrastructure stocks, the earlier Stargate announcement and extended investor positioning.

Fortunately, stocks rebounded sharply as deeper evaluation suggested the impact may not be as stark as first appreciated. There is still considerable ambiguity related to training cost claims. Critical R1 details such as the hardware used for training and distillation model sources (likely OpenAl's GPT-4/Meta's Llama) remain undisclosed and research provider SemiAnalysis has suggested that the \$6m is a 'very narrow portion of the total cost' and should be seen in the context of >\$500m in overall GPU investments, \$1.3bn in total server capex and >\$700m in operational costs. Training costs also seems to ignore distillation, a means of extracting understanding from another model, from Meta LLAMA and/or OpenAl models in the training process if proven.

Despite these uncertainties, DeepSeek appears to have brought significant innovations to both pre-training and inference , especially in terms of the efficiency of NVIDIA GPU and memory usage closer to the 'bare metal' than NVIDIA's CUDA software layer – apparently allowing them to achieve significant performance gains. DeepSeek also used a reinforcement learning-only approach for post-training (i.e. no human feedback or supervised fine-tuning) and found efficiencies in memory usage and a number of other areas.

Where the advancements and performance claims seem strongest is on the inference side and DeepSeek R1 (hosted in US/EU) is now available on Microsoft, Amazon and Perplexity among others. Meta CEO Mark Zuckerberg cited "a number of novel things they did" including "advances that we hope to implement in our own systems". Satya Nadella, CEO at Microsoft, added: "DeepSeek had some real innovations" and "as Al becomes more efficient and accessible... we see exponentially more demand". Even Sam Altman, CEO of OpenAl, acknowledged "It's a very good model" before adding "We will produce better models, but we maintain less of a lead than we did in previous years".

Elsewhere, at least for now, training of the largest frontier models will continue at pace with hyperscaler capex apparently unaffected as these companies race towards AGI (artificial general intelligence). Zuckerberg pre-announced Meta's capex plans for 2025 (\$60–65bn), a forecast well ahead of expectations, fully aware of the R1 model. The same week, OpenAI announced the \$500bn Stargate project, with \$100bn to be deployed 'immediately', which implicitly assumes AI progress will remain dependent on more capital and compute. Alphabet also raised its full-year capex expectations to \$75bn (up 43% y/y), well above the \$58bn expected. Microsoft confirmed plans to spend c\$80bn largely on cloud and AI-enabled data centres and China's own five-year AI plan calls for \$137bn in capex. In aggregate, Bank of America estimate that aggregate capex estimates for Microsoft, Amazon, Alphabet and Meta were revised up by \$50bn (up 17%) for this year following the DeepSeek news.

Fund Activity

The year started with over 80% of the Fund invested in AI enablers and beneficiaries (primarily semiconductors, semiconductor equipment and cloud infrastructure providers). Strong results from NVIDIA and its ecosystem, together with material hikes in hyperscaler capex, served to crowd out almost everything else, resulting in an even narrower market in the first half, in contrast to the widely anticipated broadening. Exposure to AI enablers and beneficiaries was increased in the Fund, adding several new stocks (Amphenol; Teradyne; Applied Materials; First Solar; Confluent; Tokyo Electron; Varonis Systems; Lotes; Kingslide; Marvell; Infineon Technologies) while also finding interesting ideas outside the immediate purview of AI (Tencent; Spotify Technology; TDK; Nutanix).

As the year progressed, the lack of cyclical recovery in non-Al end markets became evident, which when coupled with China export controls (and later the demise of Intel) created a very difficult backdrop for semiconductor equipment companies. Exposure was reduced substantially, exiting several holdings including BE Semiconductor Industries, Kokusai Electric, Tokyo Electron and Applied Materials.



Global Technology Fund continued

Fund Activity continued

Software and IT services remained challenging as tight IT budgets, exacerbated by competition with AI projects, and high rates continued to pressure end demand for most vendors. The Fund's weighting was reduced further, exiting Globant, JFrog, Worday, Adobe and Confluent among others. Proceeds were reinvested into a number of new stocks that either have an interesting AI angle or idiosyncratic drivers such as AppLovin, Reddit, Astera Labs and Credo.

Following the Republican clean sweep in the US presidential elections in November, we shifted more decisively away from Asia in favour of the US. Having already reduced exposure to China to a minimum in 2023, the focus was on reducing exposure to Taiwan and Japan, retaining only our highest conviction stocks in these regions (we exited Elite Materials, Harmonic Drive Systems and Kingslide). Proceeds were redeployed into AI enablers and beneficiaries in the US as well as several domestic assets with SMB (small and mediumsized business) exposure that could benefit from likely pro-business policies from the new administration (such as Robinhood Markets, Twilio, Toast and Zillow Group). The US weighting has risen to 77.1% of the Fund, close to a more neutral US weighting relative to our benchmark following the election, as pro-US tailwinds are likely to persist for now. This came primarily at the expense of Asia (from 12% to 10.8% of the Fund) and Japan (5.9% to 2.9%) where we had been overweight previously due to investments in the AI semiconductor supply chain. Cash was 3.4% at year-end versus 4.5% a year before. We held out of the money Nasdaq Put options at year-end with c43bps premium invested.

Electronic components remain the Fund's biggest relative sector overweight at 6.8% (versus 2.1% a year earlier) driven by a continued portfolio shift towards AI enablers, broadening outside the semiconductor supply chain. Internet services and infrastructure remains overweight (4.9%) as does broadline retail (2.6%). Semiconductors went from overweight to underweight over the year (from 3.5% to -1.3%) primarily due to the NVIDIA weighting having gone from 6.8% to 13.7% in the Fund's benchmark, although the absolute sector weighting remains high (26.7% versus 25.1% a year earlier).

Technology hardware, storage and peripherals is once again the biggest sector underweight at -15.3% (versus -10.3% a year earlier) as the holding in Apple was reduced further. We are more underweight systems and application software (-12.1% compared to -7.8% a year earlier) as the sector continued to underperform due to pressures on IT budgets and high interest rates.

The number of positions has gone up from 63 at the end of 2023 to 68 at the end of 2024. The top 10 holdings accounted for 45.4% of the Fund as the year closed, roughly the same as year before, but with notable differences in composition. Active share increased from 55.1% to 61.7%, driven primarily by lower weightings in Apple, Microsoft and Alphabet. NVIDIA became the top holding at 8.6% (from 6.9%), with Meta in second place at 7% (from 3.2%). TSMC's weighting increased to 4.9% (from 2.7%), while Amazon remained at a similar level (2.6% compared to 2.7% a year before).

New additions to the top 10 were Broadcom at 5.5% (0.9% in 2023), Cloudflare at 2.6% (0.5%) and Shopify at 2.3% (1.8%). Alphabet 4.9% (6.3%), Microsoft 4.2% (7.6%) and Apple 2.8% (5.7%) remain in the top 10 holdings but with lower weightings and single-stock call options on both Apple and Microsoft at year-end. AMD remains in the portfolio but is no longer in the top 10 holdings at 0.5% (5.5% in 2023). Disco (2.3% in 2023) and Samsung Electronics (2.4%) were sold during the period.

Market Outlook

While DeepSeek captured the AI headlines during the month, it may have limited impact on the road to artificial general intelligence (AGI) given the current lack of native multimodal capabilities and a short context window. In addition, DeepSeek's disruptive pricing versus existing models may be better understood as 'just' the acceleration of an existing path of rapidly declining inference costs. For instance, the cost of ChatGPT-4 level intelligence has fallen by 1,000x in the past 18 months.

Beyond DeepSeek, the pace of AI innovation remains furious as evidenced by a series of other model announcements including OpenAI's o1 and o3 reasoning models, Google Gemini 1.5 Deep Research and recent announcements of Gemini Advanced 2.0 models, as well as Open AI's Operator (a Computer-Using Agent (CUA)) and their own Deep Research offering. New AI models trained on much larger 100,000 GPU clusters are likely to be forthcoming from Meta (Llama) and xAI (Grok) in the coming months. Open AI and other US innovators are also likely accelerating their next model rollouts in response to DeepSeek.

There is considerable hardware innovation ahead too: NVIDIA's Blackwell architecture will be rolled out more widely and the company is expected to announce details of the second-generation B300 at its GPU Technology Conference in March before the new Rubin platform expected in 2026. We are confident that 2025 will prove another extraordinary year for Al innovation, even as it becomes more complex.



Meanwhile, the US economy remains in good health as consumer spending remains robust, SMB confidence is strong and the deregulatory/pro-business agenda should help support economic activity. Inflation is also (slowly) trending lower – we remain optimistic that tariffs and political developments will not derail an otherwise supportive backdrop and our base case remains a supportive backdrop for US equities and for continued AI investment.

Overall, we believe the collapsing cost of intelligence is a crucial part of the AI adoption story which can democratise AI and drive a corresponding explosion in volumes as the more efficient use of AI allows it to be put to much greater use. Indeed, Microsoft Azure's AI revenues (the vast majority of which is inference-based) have grown 11x since March 2023 even as inference costs (in dollars per million tokens) have declined 20x pre-DeepSeek.

However, volatility is a persistent feature of new technology cycles, when the innovation curve is at its steepest and both the pace of progress and scale of the opportunity are hard to define. For example, there were seven >15% corrections between 1995–98 (before the 1999 'melt-up'), while the NASDAQ gained 354% over the period (in dollar terms). The DeepSeek episode is an important reminder of this as well as the benefits of diversification (Al cannot only be about NVIDIA and related suppliers) and highlights the increasing complexity of the Al story.

The case for market broadening appears stronger too, as more companies appear able to access leading-edge AI at ever lower inference costs. It is notable that January saw the equal-weighted S&P 500 enjoy its best month versus the market-cap weighted S&P 500 since July last year (when the cooler CPI started the rotation to small-cap stocks). The equal-weighted NASDAQ 100 also significantly outperformed too. This should provide a tailwind to active management while indices remain dominated by the largest constituents.

The Magnificent Seven dominated returns in 2024 (up 67.3%), benefitting from positive earnings revisions and excitement about Al, accounting for almost 60% of the S&P 500's return. Their fortunes have diverged in 2025 and there have been early signs of market broadening with the S&P 500 excluding them up 4.8% in January, well ahead of the S&P 500's 2.8% return. They were up just 2.5% in January, with only three of the seven (Meta; Amazon; Alphabet) showing positive returns for the year to 6 February, and lagging the equal-weighted NASDAQ's 4.9%. It is too early to say whether this trend will continue, but if history is a guide, leadership changes when new cycles take hold and we believe we are well positioned to take advantage of any Al broadening.

What is clear is the pace of innovation is accelerating and dramatic progress in early 2025 should make this increasingly apparent. We expect 2025 to prove to be the year where the impact of Al becomes unavoidable and will likely shape investor returns well beyond the technology sector. The Fund remains constructively positioned, focused on delivering a diversified portfolio of Al enablers and beneficiaries with strong secular growth characteristics. That said, we continue to hold out of the money⁵ NASDAQ put options to soften the beta of the portfolio (towards that of the Dow Jones Global Technology Net Total Return Index benchmark) in an unexpected market selloff, although this was less helpful in the recent drawdown given the biggest declines were focused in Al infrastructure-exposed companies.

* Not Held.

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⁵ Allows a holder the right to sell the index at a specified price before or on a certain expiration date.



Healthcare Blue Chip Fund

Fund Performance

The Fund (Class I US Dollar Accumulation Shares) returned 4.0% in 2024, outperforming its benchmark, the MSCI All Country World Daily Net Total Return Health Care Index, which returned +1.1% (both figures in dollar terms).

Europe was comfortably the biggest positive contributor over the year, with a modest positive contribution from Latin America and Japan. US and Canada combined was the largest detractor, with Asia Pacific (ex-Japan) also a drag on performance.

In terms of company size, mega-cap stocks (market cap >\$100bn) were the primary driver of performance, with positive stock selection being key. Large-cap stocks (\$10bn-100bn) were also positive contributors, with positive stock selection comfortably offsetting negative allocation. Mid-cap companies (\$5bn-10bn) were a drag on performance, with negative stock selection the challenge.

On a subsector basis, stock selection was positive in pharmaceuticals, while both allocation and selection were positive in managed healthcare and healthcare services. Healthcare facilities and healthcare supplies were the biggest drags on performance, with negative stock selection offsetting positive allocations in both instances.

The biggest positive stock contributions on a relative basis came from UCB, UnitedHealth Group and Argenx. UCB's strong performance in 2024 was driven by the market's ongoing enthusiasm for the company's auto-immune therapy Bimzelx. Approved for a number of indications that affect both the skin and the joints, commercial execution was strong as were clinical updates which should support medium and long-term growth.

The positive contribution from UnitedHealth Group was driven by investment timing, having not held the stock during the first two months of the year as the market grappled with the pressure medical costs were putting on earnings. As the year progressed, however, the stock's performance turned positive with its 1Q24 financial results the catalyst.

Much like UCB, Argenx's strong performance was driven by both strong commercial execution and positive clinical news flow. On the commercial front, the key driver is a drug called Vyvgart for the treatment of two autoimmune disorders known as generalised Myasthenia Gravis (gMG) and chronic inflammatory demyelinating polyradiculoneuropathy (CIDP). The former is a chronic autoimmune disorder in which antibodies destroy the communication between nerves and muscles, resulting in weakness of the skeletal muscles, while CIDP is an autoimmune disorder whereby the body attacks the tissues that protect the nerves.

The biggest relative detractors from performance were Acadia Healthcare, Cytokinetics and Novo Nordisk.

Acadia Healthcare operates a network of behavioural health facilities in the US, an area of the market where there is high demand. The disappointing performance in 2024 follows a series of negative media reports referencing patients who have shared troubling experiences in the company's facilities. It issued a robust defence in September, highlighting the establishment of new safety committees, allocating c\$100m in technology investments and standardising clinical protocols and oversight.

For the most part, Cytokinetics delivered positive clinical news flow in 2024 with the catalyst for the selloff being the announcement of a strategic funding collaboration with Royalty Pharma to the tune of \$575m. In isolation, the news should have been received with a degree of measure, but it was the revelation that the management team will invest \$100m to run a confirmatory phase three trial, for an asset called omecamtiv mecarbil, that upset the market given the product's questionable clinical profile.

The disappointing performance from Novo Nordisk primarily reflects poor investment timing, having not held the stock for the first seven months of the financial year. The decision to invest was based on a pullback in the shares ahead of a pipeline of important news flow, primarily for key late-stage obesity asset CagriSema. While the data was positive, with weight loss of 22.7% after 68 weeks, the results fell short of elevated market expectations which were north of 25%. The negative reaction to the miss was exacerbated by a surprising revelation that Novo Nordisk introduced flexible dosing into the study, effectively allowing patients to titrate down to either control their side effects or to manage the extent of their weight loss.

Market Review

Global equity markets posted positive gains throughout most of 2024, with the main trend appearing to be a significant rotation into some of the more economically sensitive areas of the market such as information technology and communication services. The latter was further boosted by investors' increased appetite towards companies exposed to artificial intelligence.

The risk-on environment of the first six months of the year also reflected a more encouraging macroeconomic picture than initially feared, with falling inflation, resilient growth prospects and improving supply chain dynamics. The three months to the end of September suggested a slower economic environment which boosted more defensive stocks, although most of those relative gains evaporated with a 50 basis point cut from the Federal Reserve in September and fresh stimulus from China



Turning to healthcare, on a relative basis the sector struggled and materially underperformed the broader market, as it did in 2023. Looking closely at the subsectors, areas that were exposed to increased utilisation (i.e. patient volumes) outperformed. Healthcare equipment companies benefitted from an improving demand backdrop, while offering encouraging comments on the sustainability of that momentum heading into 2025, coupled with a more constructive pricing environment. Healthcare facilities, both in hospitals and surgery centres, were also key beneficiaries of improved patient demand trends during the year. Distributors also performed well, with their steady, defensive earnings profiles making them a key pick for investors seeking shelter in a stable, non-cyclical industry.

By contrast, managed care, healthcare services and healthcare supplies all struggled. The managed care and healthcare services subsectors underperformed, with the key concern being rising medical costs in the face of rising consumption of products and services as patients and consumers gain access to care. The challenges facing the healthcare supplies subsector were more macroeconomic in nature, given the dominance of dental and ophthalmology stocks in the index.

Fund Activity

In terms of subsectors, compared to December 2023 the Fund continues to be overweight biotechnology, healthcare equipment and healthcare supplies. We remain constructive on biotechnology given the subsector's better understanding of human biology, the pace of innovation and a new raft of commercialised assets that are focused on high unmet medical needs. We believe these attributes should ultimately drive value creation for shareholders.

Healthcare equipment and supplies should experience favourable conditions in 2025 as demand remains elevated and the pricing environment also appears to be more favourable than historically. In terms of the most significant changes compared to December 2023, the Fund no longer has a relative overweight in healthcare facilities, with the decision to reduce exposure based on performance and valuations. The Fund continues to be underweight pharmaceuticals relative to the benchmark, although this difference is somewhat reduced versus December 2023.

Market Outlook

On a relative basis, healthcare has struggled for the past two years, ending 2024 very much out-of-favour as illustrated by exchange-traded fund outflows and depressed valuations. In addition, the US political situation created further short-term uncertainty following a Republican election clean sweep and confirmation that Donald Trump would be the next US president. In isolation, this was not hugely disconcerting for the healthcare industry but when Trump announced Robert F Kennedy Jr (RFK Jr) as his nominee to run the Department of Health and Human Services, he introduced a greater level of uncertainty for healthcare investors given some of RFK Jr's public comments on vaccines, especially COVID-19 vaccines, and fluoride in water. Expect further headlines and volatility, including the nomination process, but material legislative changes are unlikely which should shift the market's focus to the industry's strong fundamentals.

Healthcare continues to develop groundbreaking innovations, is adopting cutting-edge technologies and is operating in an environment where the demand for products and services remains very strong. All of this adds up to a sector that could deliver market-leading earnings growth in 2025.

Healthcare Team Polar Capital LLP



Healthcare Discovery Fund

Fund Performance

2024 was hard going for healthcare investors. The sector underperformed the broader market on both an absolute and relative basis and we certainly had our own set of challenges heading into the final quarter. The Fund (Class I US Dollar Accumulation Shares) fell by 5.4% over the year versus a return of 1.6% from our benchmark, the MSCI World Small Cap Health Care Net Total Return Index.

Much of the contribution to negative performance came late in the year. We were trading in line with the benchmark until September, when 10-year Treasury yields began to march higher on fewer interest rate cuts than the market previously expected. This, in conjunction with several of our larger positions experiencing negative turns of events, all further exaggerated by very poor healthcare sentiment, conspired to produce a significant drag on performance as we closed out the year. On a brighter note, the portfolio saw two bids for holdings, Shockwave Medical by Johnson & Johnson and Longboard Pharmaceuticals by Lundbeck, which were both in our top five relative contributors to performance over the year.

Market-cap allocation was not the issue, other than some detraction for mid-cap stocks (>\$5bn-10bn) though we made up for it with our mid-cap selection which was very good. Having said that, our small-cap (>\$1bn-5bn) allocation cost us dearly despite very good micro-cap (>\$1bn) selection. Large-cap selection (>\$10bn), while not positive, was not the chief detractor in selection and our allocation there helped to offset the negative effect.

North America and Japan were our chief regional detractors, driven by the stock-specific woes outlined below. Asia Pacific (ex-Japan) and the Middle East and Africa were regional bright spots. Subsector performance also mirrored our stock challenges over the period, with healthcare facilities and healthcare technology our greatest detractors, in that order, whereas pharmaceuticals and managed care provided a better selection effect. Outside healthcare equipment, allocation was near neutral to positive across subsector attribution.

Further to the selection give and take, Zealand Pharma continued to build on successful clinical data and Arcutis Biotherapeutics built on label expansion along with commercial execution. Insmed also benefited from positive clinical data for its lead and other pipeline programs and, coupled with our positioning over the year, added to the positive side of the ledger. Molecular diagnostics company Natera continued to raise its profile in minimal residual cancer (MRD) testing and our significant overweight position contributed positively to the Fund's performance. As noted, merger and acquisition activity (M&A) added the icing on the cake.

Having said all of the above, it was not enough to sugarcoat the detractors and we could have done better to soften the blow. Amvis Holdings, a Japanese hospice company, was a chief pain point. While we did reduce our position ahead of the company's results, exiting completely would have been the better course of action as the outlook for the business was more disappointing than had been priced into the stock for margin expectations in 2025. It is now an even smaller position and we are reviewing the course correction from here.

Medical device company, iRhythm Technologies, had a more demanding year than expected given its reorganisation and reboot. The company was under immense pressure from investor angst in the second half of the year as a result of both earnings and regulatory worries. We therefore reduced our large, outsized position ahead of the company's Q3 results and against the backdrop of further regulatory scrutiny only to see a much better outcome on both in short order which negatively impacted performance. Although the turnaround efforts of the company were much more of a rollercoaster over the year than we had envisaged, iRhythm Technologies remains an overweight position in the Fund and we believe it is much better positioned to outperform from here.

Finally, Acadia Healthcare, a mental health provider, was hit by an investigative report by journalists on the quality of care being administered at select facilities. While we appreciate the concerns raised, we have previously seen this for a predecessor company as well as other providers in this area. We are not making excuses for companies, but this area of care has an extremely difficult patient population, where clinical resource is limited. In addition, Acadia Healthcare and others are highly regulated by accreditation agencies and other bodies, and recent inspections have not identified grounds for concern. As it happens, we had reduced our holding in the company where previously it had been a top 10 position for the Fund. While the management team has done a good job of being transparent and forthcoming with data to lend perspective, the timing relative to other stock events could not have been worse. Meanwhile, the US mental health crisis continues unabated with an inadequate supply of facilities and clinical care resources to meet demand.



Market Review

From a top-down perspective, 2024 was a tale primarily of interest rate ambiguity and new US federal administration uncertainty. The year began with a renewed sense of optimism on the basis that the US Federal Reserve may cut interest rates. This helped spur investor interest, including among generalist investors, in the healthcare sector, as well as in those companies further down the market-cap spectrum. The hope that had reversed by April returned in May, 10-year Treasury yields began to relent and, while volatile, the downward trajectory once again saw longer-duration areas of the market lead the charge as we headed into September. However, by the middle of that month interest rate expectations again reversed denting the prospects for smaller healthcare companies.

Markets had much to contend with in November and despite a clean and clear US election result, concerns about the new administration (worries around inflationary tariffs) soon flared. For healthcare investors, the proposed US healthcare appointments raised many eyebrows, to say the least. Increasingly, Christmas looked to be off the cards as markets lost steam and healthcare certainly saw a significant clawing back of performance. Regardless of continued innovation in the sector, particularly in biotechnology, macroeconomic movements once again simply carried more weight.

Despite the challenges for healthcare overall in Q4, some areas did better than others. On the happier side for smaller healthcare companies were pharmaceuticals, healthcare equipment and healthcare facilities. The picture for large-cap companies was not much different, although healthcare distributors topped the list of relative performance contributions. On the weaker side, healthcare supplies, healthcare services, life sciences tools and services and biotechnology had more of a struggle. Again, it was not too different further up the market-cap scale other than managed care being a chief pain point for large-cap companies – smaller-cap healthcare indices do not have the same constituent representations.

With so much up and down across the subsectors there was plenty of opportunity within each, but the uncertainty also contributed to internal rotations across the market and increasing complexity in trading conditions. Clearly, interest rate expectations and the US presidential election outcome played their part in much of the healthcare back and forth over much of the year.

Further on US politics, we mostly predicted events correctly though we were too naïve in our thinking regarding what a Republican administration might imply for the sector. While it is true that Trump has bigger agenda priorities than healthcare, he will need to find the means to fund them. Investors across the board will need to remain mindful of this, but at this juncture we would argue that a great deal has been priced in already although very little is actually known.

Fund Activity

In addition to the portfolio management decisions set out above, we were active in biotechnology, being ahead of data events (Bicycle Therapeutics; Celldex Therapeutics) as well as following them where applicable (Insmed). We also worked to take advantage of volatility, topping up and crystalising some gains in large overweight positions – BluePrint Medicines and Agios Pharmaceuticals are examples of the former and Arcutis Biotherapeutics, Natera and Zealand Pharma the latter. We had participated in fund raises in the first half of the year following supportive data, driving performance for both Arcutis Biotherapeutics and Longboard Pharmaceuticals.

Having done well with our investment in the company, we reduced and later exited Spanish pharmaceutical firm Laboratorios Farmaceuticos Rovi, more on concern that the outcome of the strategic review for its contract development and manufacturing organisation (CDMO) business may not meet – much less exceed – market expectations. Proceeds from the Longboard Pharmaceuticals (neurology) bid were repurposed into building out our initial position in the acquirer, Lundbeck, which also has neurology interests.

A new holding was initiated in AdaptHealth, a durable medical equipment distributor focused on diabetes mellitus and respiratory areas, which is undergoing a management turnaround. We exited a small position in dermatology diagnostic company Castle Biosciences on a changing reimbursement landscape and reduced life sciences tools exposure by exiting both Fortrea Holdings, a clinical research organisation, and Gerresheimer, a manufacturer of contract packaging.

Having been underweight medical equipment at the mid-year point, we later closed that out, topping up existing holding Penumbra and adding a new position in Inari Medical, also a vascular medical equipment company. In addition, we initiated a small position in Masimo, a respiratory medical equipment and technology company, and continued to build the position over the year as the management turnaround continued to make good progress. We also added to medical supplies company Integer Holdings.

We re-initiated our position in Addus HomeCare as negative reimbursement risks became clearer and, if they come to pass, manageable. We took some profit in healthcare savings account company HealthEquity, which is often linked to rate movements, having enjoyed a supportive rate environment and a valuation running ahead of likely solid upcoming Q3 results.



Healthcare Discovery Fund continued

Market Outlook

It was a frustrating year for healthcare investors, despite continued fundamental progress. Investors were more intrigued by other parts of the market as record outflows attest. Small-cap companies have broadly been able to close some of the gap to large- cap ones although it has been extremely challenging to sustain relative outperformance with the on-again/off-again rate policy dynamic for longer-duration areas. The bottom line is that there has been better growth on offer elsewhere which has hampered the healthcare sector regardless of company size.

Several of the healthcare leadership nominations floated by the incoming US administration lent further investor pause, though we would suggest the market is pricing in much more, in both directions, than could possibly be known. Previously, many would not have been able to name the most recent Secretary of Health and Human Services, much less predict the potential impact of such a role and its ability to make radical changes. Looking to past performance following new Republican administrations, healthcare stocks outperformed the S&P 500 Index in the first year of every Republican White House since Reagan in 1981. History only gives an indication but when there is a lack of clarity it is typical for markets to tend to price in the potential earnings cuts beforehand. Stocks then benefit when the extreme scenario does not materialise.

As for the newly formed Department of Government Efficiency (DOGE), any efficiency applied to government would be a positive in our book. Having said that, when it comes to the Food and Drugs Administration, which is one of the more important for industry innovation, we would argue the agency is more efficient than most and suggest there are bigger government fish to fry where maximising impact is concerned. The US leads the world when it comes to medical innovation, something any administration would not be willing to cede readily, not to mention other highly attractive local attributes the industry offers – high quality jobs and national security being top of the list.

We are looking to take advantage of market disconnects and would encourage investors to do the same. Should growth continue to slow, not to mention the policies the new administration rode into power with, there may be a more favourable macroeconomic environment for healthcare investors ahead. A revisit of the sector at least is perhaps timely, potentially moving some relative outperformance into those areas that have done less well and where current valuations and fundamentals suggest an attractive risk/reward.

Both sector fund flows and valuations attest to oversold conditions and, relative to the broader disconnect between large and small-cap stocks, the top five companies in the S&P 500 Index are now nearly 5x the size of the entire Russell 2000 Index (small- cap stocks) and trade at a far higher price to sales ratio than smaller companies.

Furthermore, looking at stock-specific prospects, the coming year has several therapeutic innovation areas in focus: obesity; Alzheimer's disease; genetic medicine; neurology; immunology and inflammation; oncology; HIV pre-exposure prophylaxis; cardiovascular; vaccines. Last, M&A activity had stalled under the Biden administration so with a leadership change we would expect to see some pickup in the new year.

What is much harder to call is the catalyst for a change in the equity market's view of relative opportunities on offer. Some defensive positioning may well be on the cards for 2025. If history is any kind of guide, the average annual return for the S&P 500 Index is a modest 6.7% when it follows consecutive yearly gains of more than 20%. We are not suggesting a market collapse but rather that it may make sense to add some defensiveness to portfolios for the year ahead.

This is not the 2024 result we diligently pursued for the Fund and our disappointment weighs heavily. Even so, we remain convinced of the investment opportunities for small-cap healthcare investors and within that in our ability to repair performance accordingly.

Healthcare Team Polar Capital LLP



Healthcare Opportunities Fund

Fund Performance

The Fund (Class I US Dollar Accumulation Shares) returned 5.9% during 2024 versus 1.1% for the MSCI All Country World Daily Total Return Net Health Care Index. The MSCI All Country World Index returned 15.7% over the same period (all figures in US dollar terms).

The healthcare sector underperformed in 2024 driven in large part by the strength in US markets, which saw the technology sector strongly outperform, thanks mainly to the 'Magnificent Seven' which dominated returns once again.

None of the different subsectors were able to match the US market in terms of returns last year, though there was strength from healthcare equipment and healthcare distributors. Significant underperformance was seen from managed healthcare and healthcare services, with elevated utilisation driving the pressure. As always, there were significant opportunities in stock selection, with new product cycles driving outperformance for individual companies.

In terms of attribution, from a market-capitalisation perspective allocation was a slight negative while the overweight positioning in mid-cap stocks was a positive, offset by the overweight in small-cap companies. Stock selection was highly positive for large-cap holdings but negative for mid-cap ones. Looking at geographical performance, allocation was negative in terms of its larger exposure to Europe and lower exposure to the US compared to the benchmark. However, again stock selection was strong, particularly in Europe and Asia Pacific ex-Japan. Stock selection was a struggle in the US and particularly in Japan, where mid- cap growth stocks noticeably underperformed.

Finally for subsector attribution, allocation and stock selection were both positive. The underweight positioning in managed care and being overweight healthcare facilities was a positive for the Fund due to elevated utilisation throughout the year. On the negative side, an underweight to healthcare equipment and pharmaceutical stocks was a detractor to performance. Stock selection was positive in biotechnology, healthcare equipment and pharmaceuticals but negative in healthcare distributors, technology and facilities.

The top positive relative contributors to the Fund were Zealand Pharma, UCB and Argenx. Zealand Pharma was strong on the back of positive obesity data from an early-stage trial which was received well by investors. UCB outperformed thanks to its commercial execution which raised hopes for growth in the years ahead. Argenx also did a great job commercially and raised excitement around its pipeline.

The top relative detractors were Amvis Holdings, Cytokinetics and Celldex Therapeutics. Amvis Holdings significantly underperformed due to very weak margin guidance as the company looked to increase costs. Cytokinetics struggled after beginning the year with a strong move higher on speculation the company was being acquired. Celldex Therapeutics was weak on safety concerns from clinical data on its lead development candidate.

Market Review

Markets were very strong again in 2024, but the majority of this strength came from the US and within that the significant outperformance by the 'Magnificent Seven' drove the vast majority of returns. Drivers for markets included, at different points, faster economic growth than expected, then concerns of slower growth, followed by stimulus through monetary means, slowing inflation, election results and bond market volatility which all proved to be challenges that investors had to decipher throughout the year.

The first quarter was mostly a continuation from Q4 2023, with strong markets and a suggestion of slightly slower growth. However, by mid-March economic data again suggested the US economy was growing faster than expected pressuring bonds and tightening financial conditions. By July, concerns over slowing growth again became more significant as employment data suggested a proper weakening in the outlook which led to the pessimists suggesting imminent recession and doom for the US. To show how topsy-turvy the year was, by mid-September markets perked up, driven by the 50 basis point interest rate cut from the US Federal Reserve and significant stimulus starting in China. Suddenly, job data in the US reversed and improved and thus rates moved higher on strong macro conditions again. The US presidential election took place in November and the result raised optimism for the US economic outlook but also fears for broader global markets around tariffs, etc – whatever happens under the new regime, it will likely be volatile.

For healthcare, the sector started the year well but suffered in mid-March with stronger US economic data driving flows into other sectors. That pressure continued until July when economic data surprised to the downside, causing a significant relative underperformance period for healthcare stocks until mid-September when the US Federal Reserve cut rates and China announced more substantial efforts around stimulus. This again led to more focus on cyclical areas of the market at the expense of healthcare stocks.

To exacerbate the pressure on healthcare stocks, President Trump announced his nomination of Robert F Kennedy Jr as the head of the US Department for Health and Human Services (HHS), essentially the head of government-funded healthcare. Investors reacted negatively to this news and the sector was very weak in November and December, resulting in healthcare underperforming significantly for two years in a row.



Healthcare Opportunities Fund continued

Fund Activity

The first quarter for the Fund led to some significant changes in positioning. Turnover then slowed, resulting in fairly similar activity to the previous year. On the financing front, the Fund supported two notable raises, one for Establishment Lab Holdings ahead of its key product launches in the US and China, and the other the IPO of Galderma Group which proved very successful.

Other new positions included Medincell, UCB, Integer Holdings, Asahi Intecc and 4D Molecular Therapeutics. To fund the new positions, sales were made in Astellas Pharma, Indivior, Legend Biotech, Addus HomeCare, Concord Biotech and Penumbra. The sale of Concord Biotech followed our participation in its IPO in the previous year which generated a strong return for the Fund. Also, the position in Zealand Pharma was reduced after a significant move higher following positive clinical data.

The second quarter also included participation in several financings for the Fund. Merus and Avidity Biosciences both raised investment for pipeline development and so new positions in these two biotechnology companies were established and increased over the year. The position in Cytokinetics was also increased through a financing which led to share price weakness as some investors were still believers in the company being acquired in the shorter term, a thesis ruined by the raise. Other new holdings on the biotechnology side included Jasper Therapeutics and PepGen.

On the selling side, Redx Pharma was sold ahead of the company being delisted from the UK market as the company felt it was better for future financings to move to being a private company. The position in Zealand Pharma was further reduced following more positive news flow and its own good performance.

In the third quarter, Avidity Biosciences announced another financing so we increased our holding in the Fund. The raise was announced on the back of much better than expected clinical data for the company. Two other new holdings were Sandoz Group and Vaxcyte, the former a generics company with strong growth potential through biosimilars and the latter due to the potential of its vaccine portfolio.

Sales during the quarter included Regeneron Pharmaceuticals, Neurocrine Biosciences and McKesson, all three having significantly outperformed the sector over the periods they were held. Revance Therapeutics was also sold after the announcement of an agreed bid for the company, although the final exit price was a real disappointment and much lower than the highs of the company's stock back in early 2023. Positions in Medanta and Moonlake Immunotherapeutics were also sold.

For the fourth quarter, activity was much lower, with new positions added including Lundbeck and Globus Medical. H Lundbeck was added based on its valuation and the long-term pipeline potential for the company, while Globus Medical was purchased following recent commercial execution that surpassed consensus expectations. Sales included HCA Healthcare and Galderma Group following significant outperformance, and 4D Molecular Therapeutics and Celldex Therapeutics after both companies faced challenges.

Market Outlook

At the beginning of 2024, the outlook for healthcare seemed compelling, with fundamental drivers in a good place and return potential looking decent for the sector. However, frustratingly performance of healthcare stocks as a whole did not match that optimism for a variety of reasons, as highlighted earlier. For 2025, the outlook for the sector again appears to be compelling.

Attempting to be objective and taking a step back, the sector trades at discounted valuations in an absolute and relative sense compared to long-term historical data. The sector is forecast to grow earnings at 19% for the year, driven by robust fundamentals of utilisation and new product cycles. Lastly, sentiment is poor and signalling a contrarian buy signal, as highlighted by the current trend in ETF flows.

So what makes the sector work in 2025? First, on the macroeconomic outlook the US economy is critical and its strength has been a headwind for healthcare. If growth stays steady or slows, it should be tailwind for large and mega-cap healthcare companies. For small and mid-cap stocks, an easing of financial conditions would be supportive and if inflation follows its trend path lower, this should happen. Second, current absolute and relative multiples for healthcare stocks paint a picture of elevated political risks. From here, if the worst-case scenarios over the US political outlook that are reflected in current multiples are not realised, it could lead to significant multiple expansion and outperformance from healthcare.

Healthcare Team Polar Capital LLP



Japan Value Fund

Fund Performance

In 2024, the Fund (Class S Japanese Yen Shares) rose 19.5% versus a 20.5% increase in the benchmark, the TOPIX Total Return Index (both figures in yen terms).

The Fund's slight underperformance versus the benchmark was primarily due to its strategic overweight to small companies. Large companies, particularly those in the TOPIX 100, once again significantly outperformed small and midcap stocks. The Fund's strategic bias to smaller companies resulted in a 4.8% relative impact. However, stock selection was exceptionally strong, especially in both large and small companies, which helped offset much of the headwind.

The largest contributors to relative performance were Mitsubishi UFJ Financial Group (MUFG) and Sumitomo Mitsui Financial Group (SMFG). Both major banks outperformed as investors began pricing in a prolonged period of elevated global interest rates which supported the broader financial sector. Throughout 2024 many investors priced in the start of Japan's tightening cycle (of interest rate hikes), which officially began in April 2024, driving strong outperformance in banks and other financial stocks as expectations for further policy shifts increased. The Fund reduced its exposure to financials, including MUFG and SMFG, during the summer as the stocks approached our internal valuation targets following a period of sustained gains. However, we increased our positions again in late summer, seizing the opportunity presented by the August market downturn to re-enter at highly attractive valuations, capitalising on renewed upside potential.

The largest detractors from relative performance were Rohm and Iriso Electronics. Rohm was added to the portfolio in December 2023 as we believed the cyclical downturn in its semiconductor-related business - which had significantly depressed the share price - was already fully reflected in valuations. However, the downturn proved to be more severe than either the company or the market had anticipated, leading to further declines and new relative lows. Despite these short-term challenges, we remain confident in Rohm's long-term prospects. The company is well positioned to benefit from the growing adoption of electric and hybrid vehicles as well as the broader electrification trend within the automotive industry. Its silicon carbide (SiC) business continues to gain momentum, with strong order growth expected for the fiscal year ending in March 2025 and beyond. Given the company's attractive valuation, we are optimistic that its earnings potential in these emerging growth areas will be increasingly recognised over the medium term, driving a meaningful recovery in the share price.

Iriso Electronics, a leading manufacturer of automotive connectors, faced similar headwinds to Rohm. The ongoing cyclical downturn and a larger-than-expected inventory buildup weighed on performance, pushing the stock to new lows. However, we continue to see significant long-term value in the business, given its strong positioning in the automotive sector and its exposure to the structural trends of electrification and connectivity. We believe the current valuation does not fully reflect these opportunities and we remain optimistic about a recovery as industry conditions stabilise.

Market Review

In 2024, the market once again delivered exceptionally strong performance in yen terms. Gains were largely concentrated in the first quarter, driven by foreign investors allocating fresh capital to Japan. This was followed by a period of range-bound trading as investors searched for new catalysts to push the market higher.

A key development was the apparent end of Japan's long battle with deflation, marked by a multi-decade high wage increase agreed at the annual shunto negotiations. In response, the Bank of Japan (BoJ) significantly shifted its monetary policy – abolishing its negative interest rate policy in March, implementing another rate hike in August and setting expectations for further hikes and quantitative tightening in early 2025. Meanwhile, the 'higher for longer' interest rate theme in the US led to a further significant depreciation of the yen, one of the two primary market drivers.

The yen's weakness has undoubtedly benefited corporate Japan, though the impact has been most pronounced in large-cap stocks. While approximately one-third of TOPIX revenues come from overseas markets, this exposure varies considerably by market segment. The TOPIX 100 derives 46% of its revenues from abroad, compared to 29% for the TOPIX Mid 400 and just 15% for the TOPIX Small indices. The influence of currency movements is evident in recent market performance: over the past two years, the TOPIX 100 – most sensitive to exchange rate fluctuations – has gained 61%, while the TOPIX Mid 400 and TOPIX Small indices have returned 42% each.

The second key driver of market performance in 2024 was the ongoing push for corporate governance reform. A majority of companies announced capital improvement plans during the year, focusing on enhanced shareholder returns and increased growth investment. Since early 2023, the Tokyo Stock Exchange's initiative to improve capital efficiency has played a major role in driving returns. Encouraging signs of progress include improved operational efficiency, higher yields and reinforced corporate accountability. At a market level, share buybacks nearly doubled year on year – an increase that was far from an anomaly, given 2023 had already seen buybacks at historic highs.

On the political front, Prime Minister Fumio Kishida stepped down after record low approval ratings left him with little choice. His successor, Prime Minister Shigeru Ishiba, faced an immediate challenge, receiving no honeymoon period as public dissatisfaction over inflation and a scandal involving the ruling Liberal Democratic Party dominated the election. While the situation has since stabilised and investors appear largely unconcerned, it remains uncertain whether Ishiba will still be in office for the upper house elections in the summer.



Japan Value Fund continued

Fund Activity

The portfolio strategy remained consistent throughout 2024, with new purchases focused on areas where we identified a mismatch between the quality of the underlying business and its share price performance. Alongside our long-term strategy of capitalising on Japan's corporate governance reforms, several short-term themes emerged during the year.

Many of the new additions were in the traditional technology and transport sectors, where inventory cycles and cyclical downturns created attractive opportunities. There was an increase in the number of initial public offerings (IPOs) during the fourth quarter, with many coming at attractive valuation levels. The Fund capitalised on this by participating in three of them, including Kuroda Group and Tokyo Metro.

Significant new purchases over the second half of the year (please refer to the Polar Capital Funds plc Interim Report & Accounts, for the six months to 30 June 2024, for a discussion of significant purchases in the first half) included:

Nissan Shatai: We initiated a position in Nissan Shatai, a listed subsidiary of Nissan Motor Corporation. The company operates two production plants for Nissan but has struggled with low capacity utilisation in recent years. Given its capital ties and operational dependence on Nissan Motor, we believe its current listed structure presents a significant conflict of interest between the parent company and minority shareholders. With corporate governance reforms discouraging listed subsidiaries and a high-profile activist fund on the shareholder register, we anticipate a restructuring of its capital structure, with full consolidation by Nissan being the most probable outcome.

Seven & I Holdings: We took a position in Seven & I Holdings, Japan's leading convenience store operator, after a sharp share price decline following its first half earnings. While near-term earnings momentum is weak, we are encouraged by the structural changes management is implementing, particularly their renewed focus on the convenience store business. We saw the recent price weakness as an attractive entry point.

MUFG: After selling MUFG in July, we reinitiated a position in early August as market turmoil saw its share price drop over 30% from July's highs. While the BoJ's next rate hike may be delayed due to recent market volatility, we remain confident that monetary policy normalisation will continue over the next 12 months.

Tokyo Metro: We participated in the IPO of Tokyo Metro, the city's leading railway operator. The company's core transport business is highly profitable, benefiting from population growth and rising inbound tourism. Management also has scope to expand its non-railway businesses. The IPO was priced attractively relative to its peers and saw strong market demand. However, as the share price quickly exceeded our fair value target, we exited the position.

Sumco: A new holding was initiated in Sumco, a leading semiconductor wafer manufacturer, following a research meeting with company management. The stock had been under pressure due to the cyclical downturn in the industry and the impact of increased depreciation expenses on profitability. However, with valuations approaching cyclical lows we saw an opportunity to build a position despite near-term challenges.

Solasto: We initiated a position in Solasto, a provider of contract services for medical institutions and elderly nursing care. Management has shifted its strategy from prioritising revenue growth to focusing on profitability, a change we believe is not yet fully appreciated by the market. Taking advantage of recent share price weakness, we established a holding.

Murata Manufacturing: We added Murata Manufacturing, a global leader in electronic components, on valuation grounds. The prolonged inventory adjustment across the technology sector post-pandemic has driven relative valuations to their lowest levels in over a decade. Our investment thesis assumes that a recovery in component demand will support a valuation rerating. Additionally, the company's mid-term plan highlighted enhanced shareholder returns and long-term opportunities in Al adoption.

Ibiden: We initiated a position in Ibiden, a leading manufacturer of semiconductor package substrates, following a meeting with management. Historically, the company relied heavily on Intel, but the rise of AI has enabled it to diversify, with NVIDIA-related sales now of similar scale. While the surge in demand initially boosted sentiment, significant capital expenditure led to a sharp cut in short-term earnings forecasts. With the share price having more than halved from its 2023 highs, we see a compelling medium to long-term growth opportunity.

Kuroda Group: We participated in the IPO of Kuroda Group, a small-cap electronics wholesaler. Previously listed in Japan, the company returned to the market after a period of private ownership. The investment case was based purely on valuation, as it debuted at a discount to peers with an unusually high dividend yield. The valuation anomaly corrected quickly post-listing, and we exited the position on reaching our target price.

The purchases have been funded by sales in MUFG Group, TS Tech, Nichias, Square Enix Holdings, Aeon Delight, Pasco, Rezil, Nikon, Anest Iwata, Aida Engineering, Kyocera, Shin-etsu Polymer, Arealink, Skymark Airlines and Tokai.



Market Outlook

The outlook for global equities remains uncertain, clouded by speculation surrounding potential policy actions from the incoming Trump administration and increasing ambiguity over the direction of US interest rates. US equities have delivered exceptional returns since the market lows of October 2022, driven largely by a handful of mega-cap stocks. As a result, overall index valuations now appear elevated relative to historical norms. Furthermore, investor positioning in US equities versus the rest of the world looks stretched, following two consecutive years of 20%+ returns.

The Japanese equity market has also posted strong returns over the past two years, in local currency terms. While its performance trailed that of the US – fuelled by the recent Al-driven boom – it significantly outpaced other developed markets. The rally has been underpinned by two key forces: a weakening yen and a continued wave of corporate reform. Each has influenced the market in distinct ways and the key question now is how these dynamics will evolve in the years ahead.

Further reforms are on the horizon. Since its announcement in 2023, the Tokyo Stock Exchange has been actively considering its next steps, engaging with us and other investors throughout this period. We anticipate upcoming policies placing additional pressure on corporations, particularly regarding management buyouts (MBOs) and parent/child listings. These measures have the potential to accelerate the pace of reform even further, unlocking greater value for shareholders and reinforcing Japan's transition towards a more dynamic and globally competitive market.

Looking ahead to 2025 and beyond, we believe the yen remains significantly undervalued at current levels. While we remain confident that it will ultimately find its natural equilibrium over the long term, the short-term outlook is less certain.

Our overall portfolio strategy remains largely unchanged, with a continued preference for small and mid-cap stocks. We remain optimistic that this segment will rerate as management teams increasingly embrace shareholder-friendly capital allocation policies. While currency fluctuations may impact broader market levels, the effect on small and mid-cap stocks is far less pronounced. Instead, we expect improved capital efficiency and stronger corporate governance to be the key drivers of returns.

Japan Team

Polar Capital LLP



North American Fund

Fund Performance

The Fund (Class I US Dollar Distribution Shares) rose 18.2% during 2024. This came against a backdrop of robust American equities markets. As has been a feature of US markets recently, the outstanding performance of a handful of formidable mega-cap technology stocks led to even better returns from market cap-weighted benchmarks in 2024, making it tough for investors with a genuine active, multi-cap approach to keep up with market cap-weighted benchmarks. To wit, the Fund's benchmark, the MSCI North America Net Total Return Index, recorded a 24.0% return, while the equally-weighted equivalent index rose 13.8% (all figures in dollar terms).

The fundamental progress of the companies in the portfolio has, for the most part, been pleasing and this has contributed to the bulk of the Fund's strong absolute returns across the year.

Significant positive contributions to relative performance over the year came from Interactive Brokers Group (low-cost, high-technology provider of brokerage accounts), US Foods Holding (distributor of foods to restaurants), Fiserv (provider of financial processing systems and software), Fairfax Financial Holdings (Canadian insurance business) and Booking Holdings (online travel booking platform). In all cases, these businesses experienced very strong fundamental business growth.

Interactive Brokers Group saw continued strong account growth and high engagement from its customers. The company also benefitted to some degree from the shifting outlook for interest rates – we had been expecting a gradual reduction in net interest margins but this is taking longer to happen which led to a more favourable path for profits.

US Foods Holding's superior product selection, network density, reliability and technology investment enabled the company to grow revenues via share gains from smaller players in a very large but fragmented market, despite difficult industry conditions resulting from lacklustre footfall at restaurants.

Fiserv saw strong growth in its Clover payments system and continued growth in its sticky banking and wealth management processing and software businesses.

Fairfax Financial Holdings continued to benefit from solid insurance pricing trends and improving investment returns on its float and shareholder funds.

Booking Holdings fared well as the appetite for renewed travel post-Covid endured and as its investments in alternative accommodation helped gain an increasing share of that market, while the company supplemented operational growth with meaningful share repurchases. In terms of the principal negative contributors to relative performance, despite the Fund owning positions in Amazon, Alphabet and Microsoft, a relative lack of exposure to the so-called 'Magnificent Seven' stocks meant it was difficult to keep up with the market cap-weighted index given the weighting of those stocks in the index and their extremely strong performance. US market concentration reached an all-time high over the period since 1875 – for instance, not owning NVIDIA accounted for nearly all the Fund's relative lag versus its official benchmark.

Among stocks held, the largest detractors to performance by some margin were two health insurance companies, Elevance Health and Centene. A loss of members in Medicaid (important for both companies but relatively more so for Centene) led to a mismatch in timing between insurers paying for treating members and being paid by the states for covering those members. Industry-wide mispricing in the Medicare Advantage market (more impactful for Elevance Health) hurt profitability as hospital treatments for seniors increased, following a period of Covid-curtailed hospital capacity. The election cycle and the tragic murder of an industry executive later in the year also brought uncertainty to the sector. The 'short tail' nature of health insurance (i.e. the time between the occurrence of a loss and the settlement of a claim) means pricing and profitability should reset quickly. We see attractive long-term business compounding as the companies effectively take a royalty on growing healthcare spending and as they deploy the significant cashflow they generate.

The portfolio's holdings in energy stocks, Canadian Natural Resources and Cenovus Energy, were also detractors from performance over the year, largely due to the somewhat lacklustre oil price. Cenovus Energy also performed poorly in its downstream (refining) division though we would expect profitability to recover in the medium term.

Market Review

Concerns regarding both a recession and inflation eased further during 2024, helping to support equities. Trump's return to the White House was also greeted with enthusiasm by the markets. His administration is pro-US growth and more pro-business than the previous one and has promised reduced red tape and corporate tax rates. While Trump has not historically shown much concern about addressing the fiscal deficit (and most of his intended policies would likely put further pressure on it) the new Department of Government Efficiency is a welcome step in the other direction.



On the negative side, given Trump's unpredictability and his appetite to move boldly and often without warning, he will likely increase investment tail risk. In addition, some areas of the economy are still digesting the impacts of a period of high inflation and the sea change in borrowing costs. Less affluent consumers seem to be bearing most of the brunt, with this pain showing up in patchy retail numbers, weaker low-end restaurant visits and increasing credit card delinquencies. Those with higher incomes are more insulated, but they are not unaffected. For example, the much higher cost of rolling over a long-term mortgage is putting people off moving home and existing home sales are at levels seen only during the global financial crisis.

On the whole, leading indicators of the economy do not give us much cause for concern nor are there many parts of the economy that are notably above normalised levels. The current business environment is conducive for most decent North American businesses to progress and we are upbeat about the progression of the businesses in the portfolio in the medium and long term.

Fund Activity

New stocks added to the portfolio include Open Text (software company selling products that manage and analyse structured and unstructured client data), Lowe's (home improvement retailer), SharkNinja (innovation-led consumer products company), Builders FirstSource (distributor of lumber and building products) and MasterBrand (leading manufacturer of kitchen cabinets). All fit our criteria of being expected to compound underlying business value at a double-digit rate per annum, with durable business and financial characteristics while at the same time we bought at attractive prices. In addition, Lowe's, Builders FirstSource and MasterBrand have recovery potential should housing activity improve from below normalised levels.

The Fund's composition remains very different to the benchmark, with a small and mid-cap bias given the breadth of its investment universe. The active share at the end of 2024 was 84% meaning the overlap with the benchmark index was only 16%.

We believe the Fund in aggregate saw strong growth in underlying business value last year that was notably higher than the broader benchmark, continuing a record of annualised double-digit business compounding that stretches back to its launch in November 2011. Business fundamentals drove the bulk of the Fund's return in 2024.

While the Fund saw a modest rerating in its valuation in 2024 (according to Style Analytics), the benchmark rerated to a greater extent. This marked the second year in a row of this phenomenon, helping to drive the Fund's blended valuation on a number of metrics versus the benchmark to its lowest since inception.

The attractive valuation of the Fund does not come at the expense of its fundamental appeal. For example, as has consistently been the case since inception, the portfolio converts net income into free cashflow at a much higher rate than the benchmark and has superior free cashflow margins and a strong balance sheet across a number of metrics. Looking forward, we expect the portfolio to continue to compound underlying business value at a double-digit rate, as has been the case since its launch.

For a more detailed write-up of the rationale of some of the key buys and sells, please see our investment commentaries on the Polar Capital website.

Market Outlook

The businesses in the Fund demonstrated very healthy fundamental progress in 2024, contributing to its trend of attractive compounding since November 2011. Their fundamentals and prospects are such that we expect this trend to continue over the long term and the business environment makes us optimistic about shorter-term progress too.

2024 was another year in which market concentration increased sharply, to record levels on some measures. This makes life relatively more difficult for multi-cap and active investors. It is unlikely that such a relative headwind is repeated from current lofty levels though, even if it is, we think it is important for investors to have exposure to the rich opportunities on offer in North America outside the very largest companies.

The Fund has a diversified range of businesses which taken together lead to attractive absolute and relative aggregate fundamental and valuation characteristics. Its composition is very different to that of the official benchmark. We think this is the right recipe for long-term performance and feel very good about the prospects for the Fund.

North American Team Polar Capital LLP



Smart Energy Fund

Fund Performance

The Fund (Class I US Dollar Accumulation Shares) returned 3.5% in 2024, underperforming its benchmark, the MSCI All Country World Net Total Return Index, which returned 17.5% during the same period (both figures in dollar terms).

The investment scope of the Fund includes four investment clusters. A particularly positive absolute performance contribution was delivered by the Energy Efficiency cluster, with the Energy Transmission and Distribution cluster also contributing positively. The Clean Power Generation cluster made a slight negative performance contribution and the Energy Conversion and Storage cluster made the largest negative performance contribution.

At the individual stock level, Vertiv Holdings, Marvell Technology, GE Vernova and Tesla were the strongest absolute positive contributors. The strongest negative contributions came from Wolfspeed, Renesas Electronics, SMA Solar Technology and STMicroelectronics.

Market Review

Global stock markets had a good year, driven by US mega-cap technology stocks, notably from the artificial intelligence (AI) ecosystem being propelled by NVIDIA. In addition, expectations for the US Federal Reserve (Fed) to start cutting interest rates helped overall sentiment.

In the final quarter of the year, markets were more mixed as investors assessed the outcome of the US presidential election and the potential impact on inflation and growth of import tariffs announced by the new administration. The Fed added to the overall uncertainty, with the central bank downgrading its view on inflation progress for 2025 and scaling back its plans for additional cuts.

There was a mixed picture in 2024 of the energy transformation towards clean electricity. New deployments of renewable power saw some delays due to higher interest rates and as investors awaited the US elections. In Europe, end markets such as electric vehicles (EVs) and electric heat pumps, having been strong growth drivers in previous years, suffered from the elimination of subsidies or from inventory adjustments. On the other hand, the new power-hungry AI data centres have become a strong electricity growth driver in the US, which has resulted in significant activity in the buildout of grid infrastructure, including grid optimisation techniques. The technology roadmaps of the next generation of AI data centres foresee further large increases in power needs for many years to come, which might become a serious bottleneck if not managed efficiently.

Fund Activity

The Fund maintained its largest weighting in the Energy Efficiency cluster. Here, exposure to the 'Energy efficiency of Big Data' subcluster was increased, investing in companies offering solutions for efficient data centres and data processing in AI computing. We initiated new positions in Broadcom, Lumentum Holdings, Alchip Technologies and Credo Technology Group Holding, reducing the position in Lattice Semiconductor significantly while the portfolio weight in the industrial subsector was only slightly reduced.

The Fund initiated positions in nVent Electric and Hitachi and reduced those in ANSYS and Qorvo. The Fund slightly increased its exposure to the 'Buildings efficiencies' subcluster, with newly initiated positions in Legrand, Nemetschek and Nibe Industrier. We increased the position in Carrier Global, selling that in Azbil entirely. The Transportation subcluster weight was increased, as new positions were initiated with the EV car manufacturers XPeng, Tesla and Byd. Nio and Nidec were sold entirely in this subcluster.

We reduced exposure to the Power Conversion subcluster by selling the entire position in Wolfspeed and reducing ON Semiconductor and STMicroelectronics. The position in Infineon Technologies was increased. The Energy Storage subcluster weighting was slightly reduced. A new position was initiated with Fluence Energy, the second-largest US battery systems supplier for grid-scale energy storage. The exposure to lithium mining companies was reduced.

The Fund significantly increased its exposure to the 'Smart grid equipment supplier' subcluster by initiating positions in Siemens Energy and Prysmian. The 'Hydrogen infrastructure equipment' subcluster was reduced by reducing our exposure to industrial gases companies. In the 'Electric grid and hydrogen distribution' subcluster we reduced our position in Hydro One.

Exposure to the Clean Power Generation cluster was maintained at low levels, given the continuous difficult market environment. A new position was initiated in GE Vernova while a position in First Solar was reinitiated. We significantly reduced the position in the renewable power producer Boralex.



Market Outlook

The announced US import tariff hikes as well as lingering threats to extend them further will likely remain the greatest concern for the markets, given their potential to increase inflation in the US and impact global growth. At the same time, the Fed is likely to maintain its wait-and-see mode for the foreseeable future given the uncertainties of an expansionary fiscal policy in an environment featuring higher upside risks to inflation.

Going into 2025, we expect a significant resumption of growth in EV sales in Europe against the backdrop of stricter CO_2 regulations. Although starting from a moderate level, we also expect European electric heat pump sales to resume their growth. At the same time, the buildout of the electrical grid including massive deployments of battery storage solutions will continue unabated, with the order books of grid infrastructure suppliers filled for many years. A particular emphasis of ours will remain in technology companies helping to significantly reduce power consumption inside data centres, be it through more efficient data processing, optical interconnects, vertical power supply or liquid cooling.

As a result of the strong demand from data centres, as well as the predicted recovery of the EV sector, we also foresee a demand recovery for power semiconductors. This could bode well for semiconductor stocks in 2025 as their current valuation appears to be very attractive on a medium to long-term view.

We therefore remain very constructive on the underlying themes reflected in the Fund's investment strategy. Given the urge to accelerate the energy transition towards clean energy solutions and electrification, governments worldwide continue to explore the possibilities of reducing dependency on imported energy sources as well as fostering local manufacturing and power generation.

Sustainable Thematic Equity Team

Polar Capital (Switzerland) AG



Smart Mobility Fund

Fund Performance

The Fund (Class I US Dollar Accumulation Shares) returned -10.8% in 2024, underperforming its benchmark, the MSCI All Country World Net Total Return Index, which returned 17.5% (both figures in dollar terms).

The investment scope of the Fund includes four investment clusters. Positive performance contributions came from the Mobility Infrastructure and EV (electric vehicle) Manufacturing clusters. The Autonomous Driving and EV Technologies clusters delivered a negative performance contribution.

At an individual stock level, Tesla, Contemporary Amperex Technology (CATL), Monolithic Power Systems and Delta Electronics were the strongest absolute positive contributors. The weakest contributions came from Wolfspeed, STMicroelectronics, u-blox Holding and Renesas Electronics.

Market Review

Global stock markets had a good year, driven by US mega-cap technology stocks, notably from the artificial intelligence (AI) ecosystem being propelled by NVIDIA. In addition, expectations for the US Federal Reserve (Fed) to start cutting interest rates helped overall sentiment.

In the final quarter of the year, markets were more mixed as investors assessed the outcome of the US presidential election and the potential impact on inflation and growth of import tariffs announced by the new administration. The Fed added to the overall uncertainty, with the central bank downgrading its view on inflation progress for 2025 and scaling back its plans for additional cuts.

The Fund invests in companies enabling the decarbonisation (through electrification) and automation of the global transportation sector.

2024 was an inflection point for autonomous driving, with robotaxi services being made available to the public for the first time. We expect the strong momentum to continue in 2025. The rollout of next-generation autonomous driving solutions based on end-to-end artificial intelligence (AI) models promises to improve efficiency and responsiveness in handling 'long tail' scenarios. Furthermore, a federal framework for self-driving cars planned by the new US administration could facilitate the introduction of more autonomous levels of automation as well as the broader penetration of robotaxi services.

The growth of EVs in 2024 worldwide was nearly entirely driven by China, where they reached 50% as a percentage of total cars sold. This was in stark contrast to the developments in Europe where the sudden elimination of subsidies in certain countries significantly impacted sales. As a consequence, overall EV sales growth in Europe in 2024 remained close to flat compared to the previous year, at 22% of total cars sold.

Fund Activity

The Fund increased its exposure to the Autonomous Driving cluster. In the Autonomous Driving Solutions subcluster, we initiated new positions in Alphabet and Amazon, both expected to show strong growth over the coming years enabled by the latest breakthroughs in Al technology. Furthermore, they offer Al training/inference computing capacities to the automotive industry through their cloud data centre operations. Alphabet is a leading player in automotive software through its Android Automotive operating system and a parent to the autonomous driving technology company, Waymo, which operates robotaxis in several US cities. Amazon is developing its own autonomous vehicles, Zoox, to provide a ride-hailing service.

The Fund initiated a new position in NVIDIA in the Sensor Technologies and AI subcluster. The US semiconductor producer offers leading AI training data centre solutions addressing autonomous driving with Tesla as a key customer. Furthermore, NVIDIA supplies high-performance AI inference processors powering most ADAS (advanced driver assistance solutions) to car OEMs (original equipment manufacturers). We reduced exposure in the Connectivity subcluster by trimming Visteon, u-blox Holding and Trimble Navigation.

The EV Technologies cluster was slightly reduced but remained the largest of the four investment clusters. In the Batteries subcluster, we reduced exposure to lithium mining companies and increased the position in CATL, the world's largest battery manufacturer. In the Electric Powertrain subcluster, we sold the positions in Wolfspeed and Monolithic Power Systems, and greatly reduced that in STMicroelectronics. The Fund initiated a new position in Silergy.

The Fund's exposure to EV suppliers fell through the reduction in positions in BorgWarner and Hyundai Mobis while selling positions in Lear, Nidec, Sinbon Electronics and Linamar entirely. We increased exposure to EV manufacturers, re-initiated a position in Byd and added new positions in Tesla, XPeng and Li Auto. In the Process Equipment and Software subcluster, the positions in Dassault Systèmes and ANSYS were reduced.

Finally, the portfolio weighting of the Mobility Infrastructure cluster remained relatively flat, with increased positions in Schneider Electric and Deltra Electronics, trimming that in ABB.



Market Outlook

The announced US import tariff hikes as well as lingering threats to extend them further will likely remain the greatest concern for the markets, given their potential to increase inflation in the US and impact global growth. At the same time, the Fed is likely to maintain its wait-and-see mode for the foreseeable future given the uncertainties of an expansionary fiscal policy in an environment featuring higher upside risks to inflation.

Against the backdrop of stricter ${\rm CO_2}$ regulations, we expect a significant resumption of growth in 2025 in Europe in EVs. Combined with more moderate growth rates in China and the US, this should lead to a global EV market penetration of 31% in 2025, up from 25% in 2024.

Overall we remain very constructive on the Fund given the strong fundamentals of the smart mobility sector, with the entire transportation sector having engaged in an unprecedented transformation towards electrification. We will continue to invest across the entire smart mobility value chain, seeking exposure to market segments like EV manufacturers and suppliers, power semiconductors, batteries, hydrogen and EV charging infrastructure, sensor and data processing technologies for automated driving, shared mobility solutions and new developments in the area of driverless mobility.

Sustainable Thematic Equity Fund

Polar Capital (Switzerland) AG



UK Value Opportunities Fund

Fund Performance

The Fund (Class I GBP Accumulation Shares) returned 15.0% in 2024 compared to 9.4% for its benchmark, the FTSE All Share Total Return Index, in sterling terms.

The FTSE 100 and FTSE 250 indices performed in a reasonably similar fashion, rising 9.7% and 8.4% respectively. The FTSE SmallCap Index rose 13.8% while the FTSE AIM All-Share Index was again a notable underperformer, falling 4.0%. The Fund had positive stock selection at the market-cap level.

Our investment philosophy is centred around hunting across the market-cap spectrum for the very best value opportunities available in the UK market. Overall, the market-cap backdrop was more favourable than in previous years when just a handful of mega-cap stocks dominated returns.

Domestic shares underperformed within the market though they outperformed within the Fund. Sterling outperformed for the first nine months, reflecting stronger than expected economic performance and a more stable political backdrop after the general election. In the latter part of the year, the US dollar posted strong gains, in part due to the re-election of Donald Trump as President, and sterling underperformed the dollar over this period. However, sterling continued to outperform the euro, partly due to a weakening economic and political outlook in continental Europe.

There was no clear evidence of either cyclical or more defensive sectors outperforming within the market. Financials, consumer staples and industrials were the strongest performing sectors while materials, energy and healthcare were among the weakest. The Fund benefitted from positive stock selection at the sector level, with the largest outperformance coming from stocks in materials, industrials and consumer staples. However, stock selection was weaker in consumer discretionary, energy and healthcare. The Fund benefitted from being underexposed to energy and healthcare and from its overweight position in financials. However, allocation was negative in materials and real estate.

The news flow for the year was dominated by politics, with over half the world's population going to the polls, and the continued conflicts in the Middle East and Ukraine. There was a notable change in the outlook for interest rates. Twelve months ago, the market was pricing in six future cuts to UK interest rates; in the end, the Bank of England cut the headline rate just twice. This adjustment up in rate expectations and the yield on UK gilts proved a headwind in the later part of the year.

As we analyse the best and worst performing stocks within the portfolio, it is more encouraging to see corporate fundamentals explaining the share price returns. It may sound simple but by and large those shares that were the strongest performers performed considerably better than expectations and upgraded their profit forecasts while those that missed expectations and downgraded forecasts were the toughest stocks. For a strategy focused on detail-driven research and stock selection, we feel this is a better environment for making returns than trying to predict macroeconomic and political events.

Our best performing shares by absolute contribution were Morgan Sindall Group, 3i Group, Wincanton, Marks & Spencer Group and Premier Foods, while the worst were Indivior, JD Sports Fashion, Watkins Jones, Crest Nicholson Holdings and Serica Energy.

Market Review

We assess the period on our three investment criteria: valuation, durability of profits and our proprietary financial safety check.

Valuation gave a clear picture over the year within the Fund as the cheaper shares outperformed. However, while there was a general pattern that cheaper shares did better within the FTSE 250 Index, within the FTSE 100 Index the outcome was more stark with only those companies in the cheapest decile of P/Es delivering significant outperformance.

On the outlook for profits it was perhaps a year of two halves. Starting from an incredibly low base, UK GDP outperformed expectations in the first half. The UK was the best performing economy in the G7, driven by improving consumer real incomes and continued progress on inflation. However, in the second half the new Labour government damaged both consumer and business confidence with its messaging and delivery of a Budget that significantly increased employment costs. The UK savings ratio has remained high throughout the year, in part driven by slower rate cuts. Going forward, the pace of rate cuts in 2025 will be a key determinant of consumer spending and confidence. Despite all the travails of the new government, the UK looks politically more stable and centrist than many of its European peers.

The premise of our financial safety check is that businesses with good amounts of retained cash and robust balance sheets are best placed to weather storms and seize opportunities whenever they present themselves. During the period of sharply rising rates, we were surprised that our focus on financial strength did not help more. However, as we look across the market this year it is very clear that financial strength matters again; some of the weakest performing shares in the market are those with the highest debt and most uncertain financial positions. Therefore, we are very pleased to report that 50% of our portfolio holdings (excluding banks and insurers) enjoyed net cash balance sheets. These businesses are better placed to weather the storms and we saw a number of companies in a position to undertake M&A in the form of bolt-on acquisitions and strategic deals.



Fund Activity

Over the year, the following companies that we describe as 'cheap value creators' (where we felt the market was underappreciating the returns on invested capital of the business) were added to the Fund: Alpha FX Group, Applied Nutrition, easyJet, Raspberry Pi (subsequently sold), Hollywood Bowl Group, Mitie Group and WPP.

We exited the following as they hit target price and therefore no longer passed our first criterion of 'cheap valuation': BAE Systems, Britvic, Grafton Group, Hargreaves Lansdown, Mondi, Next, Raspberry Pi, Redrow, Smurfit WestRock, Vesuvius and Wincanton. Britvic, Hargreaves Lansdown, Redrow and Wincanton were all sold due to bid approaches and the offers were at or above our target prices.

We will always assess and reassess the portfolio to ensure it passes all our investment criteria. As a result, we exited the following as they failed our second criterion, with reduced conviction in returns on invested capital: Inchcape, Lloyds Banking Group, Indivior, JD Sports Fashion, Morgan Advanced Materials and PZ Cussons.

Financial strength is paramount, as we articulated above, and we no longer felt comfortable that BP passed our financial safety check and exited the holding.

Market Outlook

As we turn to the year ahead and our outlook for the cost of capital, we probably find ourselves in the reverse situation to where we were 12 months ago. Then, the market was pricing in too many rate cuts and the adjustment to a more gradual cutting cycle was definitely a headwind in the latter part of the year. Conversely, the market is now pricing in two cuts for the year ahead and that feels unduly conservative. We know from conversations with our companies that unemployment is likely to increase slightly as a result of the Budget. Consumers are still cautious in their behaviour. Accordingly, as more rate cuts are priced back in throughout the year we should have a beneficial back drop for mid-cap stocks and the more rate-sensitive parts of the market.

Considering the outlook for growth, the picture to us is nuanced. The UK should benefit from an improvement in GDP, driven by an economy where corporate and consumer balance sheets are in good shape. Real wage growth should continue to be positive. However, confidence has been knocked by the Budget and messaging from the new government. The hike in employers national insurance will likely increase unemployment slightly and damage margins. Mortgage rates are still a headwind for those refinancing. This will mean that profit improvement is highly linked to falling rates and consumers once again having the confidence to spend rather than hoard savings. However, the UK's GDP growth rate is forecast to be in the top half of the G7 in 2025, in stark contrast to 2023 when UK growth was incredibly lacklustre.

The UK is a highly attractively priced market, benefitting from high levels of share buyback activity and lots of M&A. However, this is coupled with sentiment that is incredibly bearish, offering up significant mispricing across the market-cap spectrum. 2024 thankfully proved that companies that delivered and beat profit expectations from a reasonable starting valuation were able to deliver strong shareholder returns.

There is an awful lot we do not know about the year ahead or how it will play out. We do not know what will happen in Ukraine or the Middle East or to China's continued economic malaise. We do not know what the impact of Trump's tariffs will be or the direction of an expensive and narrow US stock market. However, rather than expending too much energy on all the 'what ifs' about the year ahead and trying to predict a series of unpredictable events, we can promise to direct all our energy and focus on finding and owning great businesses at great prices with good prospects to upgrade their profits.

UK Value Team

Polar Capital LLP



The Directors of Polar Capital Funds plc (the 'Company') have pleasure in submitting their Annual Report and Audited Financial Statements for the financial year ended 31 December 2024 to the Shareholders.

Directors' Responsibilities Statement

The Directors are responsible for preparing the Directors' report and the financial statements in accordance with the Companies Act 2014 (including amendments made by the Companies (Accounting) Act 2017, hereinafter 'Companies Act 2014') and the applicable regulations.

Irish company law requires the Directors to prepare financial statements for each financial year. Under the law, the Directors have elected to prepare the financial statements in accordance with International Financial Reporting Standards as adopted by the European Union ('IFRS').

Under company law, the Directors must not approve the financial statements unless they are satisfied that they give a true and fair view of the assets, liabilities and financial position of the Company as at the financial year end date and of the profit or loss of the Company for the financial year and otherwise comply with the Companies Act 2014.

In preparing those financial statements, the Directors are required to:

- select suitable accounting policies and then apply them consistently;
- make judgements and estimates that are reasonable and prudent;
- state whether the financial statements have been prepared in accordance with the applicable accounting standards, identify those standards, and note the effect and the reasons for any material departure from those standards; and
- prepare the financial statements on the going concern basis unless it is inappropriate to presume that the Company will continue in business.

The Directors are responsible for ensuring that the Company keeps or causes to be kept adequate accounting records which: correctly explain and record the transactions of the Company; enable at any time the assets, liabilities, financial position and profit or loss of the Company to be determined with reasonable accuracy; enable the financial statements and Directors' report to comply with the Companies Act 2014 and with the European Communities (Undertakings for Collective Investment in Transferable Securities) Regulations 2011 (as amended) (the 'UCITS Regulations') and Central Bank (Supervision and Enforcement) Act 2013 (Section 48(1)) (Undertakings for Collective Investment in Transferable Securities) Regulations 2019 (the 'Central Bank UCITS Regulations'); and enable the financial statements to be audited. They are also responsible for safeguarding the assets of the Company and hence for taking reasonable steps for the prevention and detection of fraud and other irregularities.

In this regard, Bridge Fund Management Limited (the 'Manager') has been appointed as the Company's UCITS management company, with overall responsibility for the administration of the Company and the management of its investments. The Manager has in turn appointed Polar Capital LLP and Polar Capital (Switzerland) AG (the 'Investment Managers') as investment managers of the Company's sub-funds and Northern Trust International Fund Administration Services (Ireland) Limited (the 'Administrator') as administrator appointed for the purpose, among others, of maintaining adequate accounting records. Northern Trust Fiduciary Services (Ireland) Limited (the 'Depositary') has been appointed for the purpose of safeguarding the assets of the Company.

Basis of Presentation

The format and certain wording in the Financial Statements has been adapted from those contained in the Companies Act 2014 and IFRS so that, in the opinion of the Directors, they more appropriately reflect the nature of the Company's business as an investment fund.

Directors' Statement on Adequate Accounting Records

The Directors believe that they have complied with the requirements of sections 281 to 285 of the Companies Act 2014 with regard to adequate accounting records by employing personnel with appropriate expertise and by providing adequate resources to the finance function. The accounting records of the Company are maintained by the Administrator at Georges Court, 54–62 Townsend Street, Dublin 2, Ireland.

Business Review, Future Developments and Key Performance Indicators

The Company is an open-ended investment company with variable capital and segregated liability between its sub-funds (each a 'Fund', or collectively the 'Funds'), organised under the laws of Ireland. The Company was incorporated on 28 September 2001.

Details of significant events during the year end are set out in Note 17 of the Financial Statements.

The Company will continue to act as an investment vehicle as set out in its Prospectus.

A detailed review of the Company's activities for the financial year ended 31 December 2024 is included in the Investment Manager's Reports.



Risk Management Objectives and Policies

The principal risks and uncertainties faced by the Company are the investment risks associated with the portfolio of investments held for the account of each Fund and the operational risks associated with their management and administration. A more detailed analysis of some of the risks facing the Company is included in Note 10 of the Notes to the Financial Statements.

Directors' Interests in Shares of the Company

Other than as disclosed in Note 8 to the Financial Statements, there were no contracts or agreements of any significance in relation to the business of the Company in which the Directors had any interest, as defined in the Companies Act 2014, at any time during the financial year.

Transactions with Connected Persons

Regulation 43(1) of the Central Bank UCITS Regulations requires that any transaction carried out with the Company by a management company or depositary to the Company, their respective delegates, and associated or group companies ('connected persons') must be carried out as if negotiated at arm's length. Transactions must be in the best interests of the shareholders.

The Directors are satisfied that the Manager has arrangements (evidenced by written procedures) in place, to ensure that this obligation is applied to all transactions with connected persons, and are satisfied that transactions with connected persons entered into during the year complied with this obligation.

Distributions

Distributions declared for the financial year are as set out in Note 13 to the Financial Statements.

Corporate Governance Statement

The Company has adopted the Corporate Governance Code for Collective Investment Schemes and Management Companies (the 'Code') issued by Irish Funds. The Company is organised in such a way to meet all the provisions of the Code with one exception. All of the Directors are independent of the Investment Managers although the Code includes a recommendation that an investment manager have a representative on a fund board. The Directors have considered this requirement and in their opinion, the absence of a representative of the Investment Managers on the board of the Company does not impair the ability of the board to function fully independently, objectively and effectively in the best interests of investors.

Results

The business of the Company, Key Performance Indicators ('KPIs') and its future outlook are set out in detail in the Investment Managers' Reports. The results of operations for the financial year are set out in the Statement of Comprehensive Income.

Significant Events During the Financial Year

Events which were significant during the financial year are set out in Note 17.

Subsequent Events

Significant events since the financial year end date are detailed in Note 18.

Directors' Compliance Statement made in accordance with Section 225 of the Companies Act 2014

The Directors acknowledge that they are responsible for securing compliance by the Company with its Relevant Obligations as defined with the Companies Act 2014 (hereinafter called the 'Relevant Obligations').

The Directors confirm that they have drawn up and adopted a Compliance Policy Statement setting out the Company's policies that, in the Directors' opinion, are appropriate to the Company in respect of its compliance with its Relevant Obligations.

The Directors further confirm the Company has put into place appropriate arrangements or structures that are, in the Directors' opinion, designed to secure material compliance with its Relevant Obligations including reliance on the advice of persons employed by the Company and external legal and tax advisers as considered appropriate from time to time and that they have reviewed the effectiveness of these arrangements or structures during the financial year to which this Report relates.

Audit Committee

During the financial year ended 31 December 2024, the Company did not have an audit committee in place. The Board has decided not to establish an audit committee as this was deemed most appropriate to the Company's structure as a UCITS fund and the nature, scale and complexity of the Company's operations at this time.



Statement on Relevant Audit Information

So far as the Directors are aware, there is no relevant audit information of which the Company's auditors are unaware. The Directors have taken all the steps that should have been taken as Directors in order to make themselves aware of any relevant audit information and to establish that the Company's auditors are aware of that information.

Independent Auditor

Forvis Mazars was appointed as the auditor of the Company on 11 September 2024, in accordance with Section 380 of the Companies Act 2014, and have expressed their willingness to continue in office.

On behalf of the Board

Dad UP

David Hammond

Director

Karen Nolan

Karen Nolen

Director

17 April 2025

The names and persons who served as Directors as at 31 December 2024 and their residency are set out in the General Information section.





Report of the Depositary to the Shareholders

For the financial year ended 31 December 2024

We, Northern Trust Fiduciary Services (Ireland) Limited, appointed Depositary to Polar Capital Funds plc (the 'Company'), provide this report solely in favour of the shareholders of the Company for the year ended 31 December 2024 (the 'Annual Accounting Period'). This report is provided in accordance with the European Communities (Undertakings for Collective Investment in Transferable Securities) Regulations 2011 (SI No 352 of 2011), as amended, which implemented Directive 2009/65/EU into Irish Law (the 'Regulations'). We do not, in the provision of this report, accept nor assume responsibility for any other purpose or person to whom this report is shown.

In accordance with our Depositary obligation as provided for under the Regulations, we have enquired into the conduct of the Fund for the Accounting Period and we hereby report thereon to the shareholders of the Company as follows;

We are of the opinion that the Company has been managed during the Annual Accounting Period, in all material respects:

- (i) in accordance with the limitations imposed on the investment and borrowing powers of the Fund by the constitutional documents and by the Regulations; and
- (ii) otherwise in accordance with the provisions of the constitutional documents and the Regulations.

For and on behalf of

Fine ll Cally

Northern Trust Fiduciary Services (Ireland) Limited

Georges Court 54–62 Townsend Street Dublin 2

17 April 2025



Report on the audit of the financial statements

Opinion

We have audited the financial statements of Polar Capital Funds plc, for the year ended 31 December 2024, which comprise the Statement of Financial Position, the Schedules of Investments, the Statement of Comprehensive Income, the Statement of Changes in Net Assets Attributable to Holders of Redeemable Participating Shares, the Statement of Cash Flows and notes to the financial statements, including the summary of accounting policies set out in note 2.

The financial reporting framework that has been applied in their preparation is the Companies Act 2014, and International Financial Reporting Standards as adopted by the European Union ('IFRS').

The applicable regulations that have been applied in their preparation is the European Communities (Undertakings for Collective Investment in Transferable Securities) Regulations 2011 and Central Bank (Supervision and Enforcement) Act 2013 (Section 48(1)) (Undertakings for Collective Investment in Transferable Securities) (Amendment) Regulations 2019 ('the applicable Regulations').

In our opinion, the accompanying financial statements:

- give a true and fair view of the assets, liabilities and financial position of the Company as at 31 December 2024, and of its results for the year then ended;
- have been properly prepared in accordance with IFRS as adopted by the European Union; and
- have been properly prepared in accordance with the requirements of the Companies Act 2014 and the applicable Regulations.

Basis for opinion

We conducted our audit in accordance with International Standards on Auditing (Ireland) ('ISAs (Ireland)') and applicable law. Our responsibilities under those standards are further described in the Auditor's Responsibilities for the Audit of the Financial Statements section of our report.

We are independent of the Company in accordance with the ethical requirements that are relevant to our audit of financial statements in Ireland, including the Ethical Standard for Auditors (Ireland) issued by the Irish Auditing and Accounting Supervisory Authority ('IAASA'), and we have fulfilled our other ethical responsibilities in accordance with these requirements.

We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our opinion.

Conclusions relating to going concern

In auditing the financial statements, we have concluded that the directors' use of the going concern basis of accounting in the preparation of the financial statements is appropriate.

Based on the work we have performed, we have not identified any material uncertainties relating to events or conditions that, individually or collectively, may cast significant doubt on the Company's ability to continue as a going concern for a period of at least twelve months from the date when the financial statements are authorised for issue.

Our responsibilities and the responsibilities of the directors with respect to going concern are described in the relevant sections of this report.

Other information

The directors are responsible for the other information. The other information comprises the information included in the annual report other than the financial statements and our auditor's report thereon. Our opinion on the financial statements does not cover the other information and, except to the extent otherwise explicitly stated in our report, we do not express any form of assurance conclusion thereon.

Our responsibility is to read the other information and, in doing so, consider whether the other information is materially inconsistent with the financial statements or our knowledge obtained in the course of the audit, or otherwise appears to be materially misstated. If we identify such material inconsistencies or apparent material misstatements, we are required to determine whether there is a material misstatement in the financial statements or a material misstatement of the other information. If, based on the work we have performed, we conclude that there is a material misstatement of this other information, we are required to report that fact.

We have nothing to report in this regard.

Opinions on other matters prescribed by the Companies Act 2014

In our opinion, based on the work undertaken in the course of the audit, we report that:

- the information given in the directors' report for the financial year for which the financial statements are prepared is consistent with the financial statements;
- the directors' report has been prepared in accordance with applicable legal requirements;
- the accounting records of the Company were sufficient to permit the financial statements to be readily and properly audited; and
- the financial statements are in agreement with the accounting records.

We have obtained all the information and explanations which, to the best of our knowledge and belief, are necessary for the purposes of our audit.



Matters on which we are required to report by exception

Based on the knowledge and understanding of the Company and its environment obtained in the course of the audit, we have not identified any material misstatements in the directors' report.

The Companies Act 2014 requires us to report to you if, in our opinion, the requirements of any of Sections 305 to 312 of the Act, which relate to disclosures of directors' remuneration and transactions are not complied with by the Company. We have nothing to report in this regard.

Respective responsibilities

Responsibilities of directors for the financial statements

As explained more fully in the directors' responsibilities statement set out on page 50, the directors are responsible for the preparation of the financial statements in accordance with the applicable financial reporting framework that give a true and fair view, and for such internal control as management determines is necessary to enable the preparation of financial statements that are free from material misstatement, whether due to fraud or error.

In preparing the financial statements, the directors are responsible for assessing the Company's ability to continue as a going concern, disclosing, as applicable, matters related to going concern and using the going concern basis of accounting unless management either intends to liquidate the Company or to cease operations, or has no realistic alternative but to do so.

Auditor's responsibilities for the audit of the financial statements

Our objectives are to obtain reasonable assurance about whether the financial statements as a whole are free from material misstatement, whether due to fraud or error, and to issue an auditor's report that includes our opinion. Reasonable assurance is a high level of assurance, but is not a guarantee that an audit conducted in accordance with ISAs (Ireland) will always detect a material misstatement when it exists. Misstatements can arise from fraud or error and are considered material if, individually or in the aggregate, they could reasonably be expected to influence the economic decisions of users taken on the basis of these financial statements.

A further description of our responsibilities for the audit of the financial statements is located on the Irish Auditing and Accounting Supervisory Authority's website at: Description of the auditor's responsibilities for the audit of the financial statements. This description forms part of our auditor's report.

The purpose of our audit work and to whom we owe our responsibilities

Our report is made solely to the Company's members, as a body, in accordance with Section 391 of the Companies Act 2014. Our audit work has been undertaken so that we might state to the Company's members those matters we are required to state to them in an auditor's report and for no other purpose. To the fullest extent permitted by law, we do not accept or assume responsibility to anyone other than the Company and the Company's members, as a body, for our audit work, for this report, or for the opinions we have formed.

Michael Tuohy

for and on behalf of Forvis Mazars

Chartered Accountants & Statutory Audit Firm Harcourt Centre, Block 3 Harcourt Road Dublin 2

22 April 2025



Artificial Intelligence Fund

Holdings	Einancial accepts at fair value through profit or loss	Fair Value US\$	% of
Holdings	Financial assets at fair value through profit or loss	U5\$	Net Assets
	Investment Funds: 0.16% (2023: 1.14%) Ireland: 0.16% (2023: 1.14%)		
1 502 000	· · · · · · · · · · · · · · · · · · ·	1 502 000	0.16
1,502,000	Northern Trust Global Funds – US Dollar Fund	1,502,000	0.16
	Total Ireland	1,502,000	0.16
	Total Investment Funds	1,502,000	0.16
	Equities: 99.11% (2023: 97.43%)		
	Communications: 20.86% (2023: 13.81%)		
124,868	Alphabet	23,637,513	2.51
182,923	Amazon.com	40,131,477	4.26
126,304	Criteo	4,996,586	0.53
36,731	GoDaddy	7,249,598	0.77
52,879	Meta Platforms	30,961,183	3.28
19,951	Netflix	17,782,725	1.89
172,855	Publicis Groupe	18,436,110	1.95
49,552	Spotify Technology	22,168,574	2.35
206,973	Springer Nature AG	5,829,519	0.62
302,600	Tencent	16,244,209	1.72
78,989	Trade Desk	9,283,577	0.98
	Total Communications	196,721,071	20.86
	Consumer Staples: 3.24% (2023: 1.27%)		
338,186	Walmart	30,555,105	3.24
	Total Consumer Staples	30,555,105	3.24
	Consumer, Cyclical: 5.06% (2023: 3.99%)		
242,858	Nitto Boseki	9,920,771	1.05
4,897,095	Tesco	22,588,289	2.40
37,594	Tesla Inc.	15,181,961	1.61
	Total Consumer, Cyclical	47,691,021	5.06
	Consumer, Non-cyclical: 2.49% (2023: 3.15%)		
36,478	Intuitive Surgical	19,040,057	2.02
2,735,290	Oxford Nanopore Technologies	4,412,272	0.47
	Total Consumer, Non-cyclical	23,452,329	2.49
	Energy: Nil (2023: 3.64%)	_	_



Holdings	Financial assets at fair value through profit or loss	Fair Value US\$	% of Net Assets
	Equities: 99.11% (2023: 97.43%) continued		
	Financial: 6.35% (2023: 6.95%)		
61,357	American Express	18,210,144	1.93
146,904	London Stock Exchange Group	20,762,434	2.20
2,826,247	Man Group plc	7,588,885	0.81
25,244	Mastercard	13,292,733	1.41
	Total Financial	59,854,196	6.35
	Industrial: 24.85% (2023: 19.25%)		
240,888	Amphenol	16,729,672	1.77
50,076	Argan	6,862,415	0.73
310,430	Atlas Copco	4,743,861	0.50
30,608	Axon Enterprise	18,190,946	1.93
60,321	BWX Technologies	6,719,156	0.71
31,325	Caterpillar	11,363,457	1.21
68,449	CH Robinson Worldwide	7,072,151	0.75
95,396	Coherent	9,036,863	0.96
262,324	Corning	12,465,636	1.32
67,026	DISCO	18,223,600	1.93
74,645	Eaton	24,772,436	2.63
39,733	GE Vernova	13,069,376	1.39
142,100	Ноуа	17,916,210	1.90
21,763	John Deere	9,220,983	0.98
121,707	MACOM Technology Solutions	15,810,956	1.68
170,310	Prysmian	10,874,112	1.15
87,215	Schneider Electric	21,755,953	2.31
714,700	TDK Corp	9,424,890	1.00
	Total Industrial	234,252,673	24.85
	Materials: 1.76% (2023: 0.65%)		
49,409	Ecolab	11,577,517	1.23
225,000	MEC JAPAN	5,017,975	0.53
	Total Materials	16,595,492	1.76



Artificial Intelligence Fund continued

O a laborara		Fair Value	% of
Holdings	Financial assets at fair value through profit or loss	US\$	Net Assets
	Equities: 99.11% (2023: 97.43%) continued		
	Technology: 34.50% (2023: 44.72%)		
305,768	Advantest	17,895,483	1.90
19,658	AppLovin	6,365,850	0.68
29,461	ASM International	17,047,237	1.81
167,947	Cloudflare	18,084,533	1.92
95,269	Datadog	13,612,987	1.44
127,788	Doximity	6,822,601	0.72
19,360	Electronic Arts	2,832,368	0.30
187,750	eMemory Technology	19,213,386	2.04
14,920	KLA Corp	9,401,390	1.00
158,000	Lotes	9,421,831	1.00
158,000	MediaTek Inc	6,819,381	0.72
201,749	Micron Technology	16,979,196	1.80
90,022	Microsoft	37,944,273	4.02
34,517	Nova	6,798,123	0.72
459,202	NVIDIA	61,666,237	6.54
881,000	Quanta Computer	7,712,395	0.82
600,773	RELX	27,304,892	2.90
41,800	SK Hynix	4,937,690	0.52
583,000	Taiwan Semiconductor Manufacturing	19,116,503	2.03
91,992	Wolters Kluwer	15,279,338	1.62
	Total Technology	325,255,694	34.50
	Total Equities	934,377,581	99.11
	Total Transferable Securities	935,879,581	99.27
	Total Financial Assets at fair value through profit or loss	935,879,581	99.27



	Fair Value US\$	% of Net Assets
Total Value of Investments (Cost: US\$ 748,688,044)	935,879,581	99.27
Cash at Bank	5,006,994	0.53
Other Net Assets	1,834,587	0.20
Net Assets Attributable to Holders of Redeemable Participating Shares	942,721,162	100.00

All securities are transferable and are admitted to an official stock exchange or dealt on a regulated market at the financial year end.

Analysis of total assets	31 December 2024 % of Total Assets	31 December 2023 % of Total Assets
Transferable securities admitted to official stock exchange listing	99.07	98.35
Other assets	0.93	1.65
	100.00	100.00

The % of Net Assets has been rounded to Nil if the amount is less than 0.01%.



Asian Stars Fund

		Fair Value	% of
Holdings	Financial assets at fair value through profit or loss	US\$	Net Assets
	Investment Funds: Nil (2023: 0.30%)		
	Ireland: Nil (2023: 0.30%)		_
	Equities: 99.81% (2023: 100.28%)		
	Australia: 3.72% (2023: 4.38%)		
934,147	Paladin Energy	4,372,532	1.14
1,311,414	Silex Systems	4,100,408	1.07
380,117	Telix Pharmaceuticals	5,791,950	1.51
	Total Australia	14,264,890	3.72
	Cayman Islands: 15.95% (2023: 12.18%)		
162,299	Huazhu	5,360,736	1.40
609,914	Meituan Dianping	11,910,987	3.10
66,143	Pinduoduo	6,415,210	1.67
57,805	Sea ADR	6,133,110	1.60
584,298	Tencent	31,366,354	8.18
	Total Cayman Islands	61,186,397	15.95
	Hong Kong: 4.68% (2023: 4.03%)		
2,475,965	AIA	17,945,125	4.68
	Total Hong Kong	17,945,125	4.68
	India: 22.96% (2023: 20.12%)		
599,324	360 ONE WAM	8,784,007	2.29
327,793	Action Construction Equipment	5,771,446	1.50
43,501	Apollo Hospitals	3,707,331	0.96
1,026,796	ICICI Bank	15,371,282	4.01
1,591,550	Karnataka Bank	3,988,089	1.04
807,339	LandMark Cars	5,972,972	1.56
373,554	Max Financial Services	4,860,222	1.27
800,835	Phoenix Mills	15,284,512	3.98
937,160	Reliance Industries – Restricted	13,304,768	3.47
819,304	Sunteck Realty	4,860,008	1.27
1,904,034	Zomato	6,183,781	1.61
	Total India	88,088,418	22.96
	Indonesia: 2.71% (2023: 3.66%)		
23,571,761	Bank Rakyat Indonesia Persero	5,975,321	1.56
50,288,063	Mitra Adiperkasa	4,405,478	1.15
	Total Indonesia	10,380,799	2.71



Holdings	Financial assets at fair value through profit or loss	Fair Value US\$	% of Net Assets
	Equities: 99.81% (2023: 100.28%) continued		
	Japan: 0.75% (2023: 2.96%)		
18,635	Tokyo Electron	2,867,698	0.75
	Total Japan	2,867,698	0.75
	Jersey: Nil (2023: 0.95%)	-	-
	Luxembourg: 1.11% (2023: 2.04%)		
1,532,874	Samsonite International	4,262,396	1.11
	Total Luxembourg	4,262,396	1.11
	Mauritius: 2.63% (2023: 2.48%)		
89,805	MakeMyTrip	10,083,305	2.63
	Total Mauritius	10,083,305	2.63
	People's Republic of China: 9.17% (2023: 6.86%)		
970,606	Innovent Biologics	4,573,173	1.19
249,176	KE Holdings	4,589,822	1.20
1,401,488	Ping An Insurance	8,308,308	2.17
802,729	Shenzhen Inovance Technology	6,405,212	1.67
632,944	Sunresin New Materials	4,127,090	1.07
104,756	Trip.com	7,192,547	1.87
	Total People's Republic of China	35,196,152	9.17
	Republic of South Korea: 8.19% (2023: 17.51%)		
66,842	Daejoo Electronic Materials	3,396,244	0.89
175,117	Eugene Technology	3,723,236	0.97
259,252	Jusung Engineering	5,186,273	1.35
316,287	Samsung Electronics	11,429,860	2.98
64,985	SK Hynix	7,676,454	2.00
	Total Republic of South Korea	31,412,067	8.19
	Sri Lanka: 0.94% (2023: Nil)		
46,734,600	John Keells	3,604,846	0.94
	Total Sri Lanka	3,604,846	0.94
	Taiwan: 21.86% (2023: 17.16%)		
64,634	Alchip Technologies	6,466,456	1.69
798,122	Chroma ATE	9,956,897	2.60
111,921	eMemory Technology	11,453,429	2.99
799,441	Faraday Technology	5,876,719	1.53
281,977	MediaTek Inc	12,170,308	3.17
1,156,186	Taiwan Semiconductor Manufacturing	37,911,206	9.88
	Total Taiwan	83,835,015	21.86



Asian Stars Fund continued

		Fair Value	% of
Holdings	Financial assets at fair value through profit or loss	US\$	Net Assets
	Equities: 99.81% (2023: 100.28%) continued		
	Vietnam: 5.14% (2023: 5.95%)		
1,472,824	FPT	8,813,249	2.30
2,065,061	Mobile World Investment	4,942,857	1.29
6,150,965	Vietnam Technological & Commercial Joint Stock Bank	5,949,433	1.55
	Total Vietnam	19,705,539	5.14
	Total Equities	382,832,647	99.81
	Total Transferable Securities	382,832,647	99.81
	Total Financial Assets at fair value through profit or loss	382,832,647	99.81
		Fair Value US\$	% of Net Assets

	US\$	Net Assets
Total Value of Investments (Cost: US\$ 349,559,773)	382,832,647	99.81
Cash at Bank	3,050,770	0.80
Other Net Liabilities	(2,322,537)	(0.61)
Net Assets Attributable to Holders of Redeemable Participating Shares	383,560,880	100.00

All securities are transferable and are admitted to an official stock exchange or dealt on a regulated market at the financial year end.

Analysis of total assets	31 December 2024 % of Total Assets	31 December 2023 % of Total Assets
Transferable securities admitted to official stock exchange listing	99.08	98.28
Other assets	0.92	1.72
	100.00	100.00

The % of Net Assets has been rounded to Nil if the amount is less than 0.01%.



Biotechnology Fund

Holdings	Financial assets at fair value through profit or loss	Fair Value US\$	% of Net Assets
Holdings	Investment Funds: 0.97% (2023: 2.02%)	05\$	Net Assets
	Ireland: 0.97% (2023: 2.02%)		
18,563,000	Northern Trust Global Funds – US Dollar Fund	18,563,000	0.97
10,303,000	Total Ireland	18,563,000	0.97
	Total Investment Funds	18,563,000	0.97
	Equities: 99.07% (2023: 99.45%)		
	Diagnostic Kits: 0.18% (2023: 0.32%)		
45,000,000	C4X Discovery	3,381,480	0.18
.5/000/000	Total Diagnostic Kits	3,381,480	0.18
	Health Care: 0.04% (2023: 3.61%)		
43,604	Contineum Therapeutics	638,799	0.04
.57001	Total Health Care	638,799	0.04
	Medical Labs & Testing Services: Nil (2023: 1.83%)	_	-
	Medical Products: 4.60% (2023: 5.22%)		
27,246,197	Renalytix	3,668,238	0.19
1,500,000	Rhythm Pharmaceuticals	83,970,000	4.41
	Total Medical Products	87,638,238	4.60
	Medical-Biomedical/Gene: 67.26% (2023: 72.93%)		
300,000	Alnylam Pharmaceuticals	70,593,000	3.71
275,000	Amgen	71,676,000	3.76
1,500,000	Apellis Pharmaceuticals	47,865,000	2.51
6,500,000	Arcutis Biotherapeutics	90,545,000	4.76
250,000	Argenx	155,325,007	8.16
600,000	Blueprint Medicines	52,332,000	2.75
1,250,000	Celldex Therapeutics	31,587,500	1.66
112,268	Immunocore	3,311,906	0.17
725,000	Insmed	50,054,000	2.63
75,000	Korro Bio	2,855,250	0.15
5,000,000	Lundbeck	28,688,069	1.51
1,000,000	MoonLake Immunotherapeutics	54,150,000	2.84
1,750,000	NewAmsterdam Pharma	44,975,000	2.36
500,000	Nuvalent	39,140,000	2.06
500,000	Oruka Therapeutics	9,695,000	0.51
1,850,000	Pliant Therapeutics	24,364,500	1.28
55,000	Regeneron Pharmaceuticals	39,178,150	2.06
750,000	Revolution Medicines	32,805,000	1.72
3,500,000	Roivant Sciences	41,405,000	2.17



Biotechnology Fund continued

Holdings	Financial assets at fair value through profit or loss	Fair Value US\$	% of Net Assets
Holdings	Equities: 99.07% (2023: 99.45%) continued	033	NetAssets
	Medical-Biomedical/Gene: 67.26% (2023: 72.93%) continued		
2,500,000	Scholar Rock Holdings	108,050,000	5.68
1,500,000	SpringWorks Therapeutics	54,195,000	2.85
1,500,000	Swedish Orphan Biovitrum	43,088,898	2.26
500,000	Syndax Pharmaceuticals	6,610,000	0.35
3,000,000	Taysha Gene Therapies	5,190,000	0.27
4,319,081	Valneva	9,669,347	0.51
175,000	Vertex Pharmaceuticals	70,472,500	3.70
1,000,000	Wave Life Sciences	12,370,000	0.65
1,750,000	Xenon Pharmaceuticals	68,600,000	3.60
1,500,000	Y-mAbs Therapeutics	11,745,000	0.62
	Total Medical-Biomedical/Gene	1,280,536,127	67.26
	Medical-Drugs: 24.92% (2023: 13.28%)		
300,000	Ascendis Pharma	41,301,000	2.17
500,000	AstraZeneca	65,550,620	3.44
750,000	Cytokinetics	35,280,000	1.85
500,000	Enliven Therapeutics	11,250,000	0.59
137,500	Madrigal Pharmaceuticals	42,428,375	2.23
500,000	Mirum Pharmaceuticals	20,675,000	1.09
350,000	Protagonist Therapeutics	13,510,000	0.71
750,000	Spyre Therapeutics	17,460,000	0.92
1,500,000	Supernus Pharmaceuticals	54,240,000	2.85
295,000	UCB	58,711,817	3.08
300,000	Vaxcyte	24,558,000	1.29
900,000	Zealand Pharma	89,417,629	4.70
	Total Medical-Drugs	474,382,441	24.92
	Therapeutics: 2.07% (2023: 2.26%)		
625,000	Agios Pharmaceuticals	20,537,500	1.08
450,000	Merus	18,922,500	0.99
	Total Therapeutics	39,460,000	2.07
	Total Equities	1,886,037,085	99.07
	Warrants: Nil (2023: Nil)		
19,000,000	Wts. C4X Discovery 31-Dec-2040	_	_
	Total Warrants	-	
	Total Transferable Securities	1,904,600,085	100.04



Financial assets at fair value through profit or loss

Open Forward	Currency	Contracts	Nil (2023: 0	1 02%1

Currency Sold	Currency Bought	Currency Rate	Maturity Date	Unrealised Gain US\$	% of Net Assets
GBP 7,490	USD 9,390	1.2537	31/01/2025	11	-
USD 1,018	GBP 813	1.2514	31/01/2025	1	_
GBP 87	USD 109	1.2536	31/01/2025	_	_
Total unrealised	gain on forward for	eign currency cont	racts	12	_
Total Financial A	Assets at fair value th	rough profit or los	S	1,904,600,097	100.04

Financial liabilities at fair value through profit or loss

Open Forward Currency Contracts: Nil (2023: Nil)

Sc	old	Currency Bought	Currency Rate	Maturity Date	Unrealised Loss US\$	% of Net Assets
U	SD 54,401,318	GBP 43,364,042	1.2545	31/01/2025	(104,261)	-
G	BP 2,202,431	USD 2,757,180	1.2519	31/01/2025	(532)	_
U	SD 470	GBP 375	1.2544	31/01/2025	(1)	_
G	BP 1,044	USD 1,306	1.2507	31/01/2025	(1)	_
U	SD 169	GBP 135	1.2536	31/01/2025	_	_
U	SD 27	GBP 22	1.2685	31/01/2025	_	-
To	otal unrealised los	s on forward foreig	gn currency contract	ts	(104,795)	-

	Fair Value US\$	% of Net Assets
Total Value of Investments (Cost: US\$ 1,641,633,133)	1,904,495,302	100.04
Cash at Bank	17,764,293	0.93
Other Net Liabilities	(18,482,831)	(0.97)
Net Assets Attributable to Holders of Redeemable Participating Shares	1,903,776,764	100.00

All securities are transferable and are admitted to an official stock exchange or dealt on a regulated market at the financial year end.

The counterparty for the forward currency contracts is The Northern Trust Company.

Analysis of total assets	31 December 2024 % of Total Assets	31 December 2023 % of Total Assets
Transferable securities admitted to official stock exchange listing	98.88	98.24
OTC Financial derivative instruments	_	0.02
Other assets	1.12	1.74
	100.00	100.00

The % of Net Assets has been rounded to Nil if the amount is less than 0.01%.



China Stars Fund

		Fair Value	% of
Holdings	Financial assets at fair value through profit or loss	US\$	Net Assets
	Equities: 98.67% (2023: 94.06%)		
	Communications: 24.56% (2023: 22.17%)		
1,638	Alibaba ADR	138,886	1.20
46,000	Alibaba Group	487,954	4.23
26,360	Meituan Dianping Class B	514,783	4.47
8,962	NetEase	159,674	1.39
7,428	Prosus	294,977	2.56
21,375	Tencent	1,147,455	9.96
1,250	Trip.com	86,896	0.75
	Total Communications	2,830,625	24.56
	Consumer Discretionary: 9.78% (2023: 10.04%)		
38,800	ANTA Sports Products	388,851	3.37
12,100	Huazhu	40,500	0.35
8,727	Huazhu ADR	288,253	2.50
6,623	JD.com Inc Class A	115,954	1.01
3,023	Pinduoduo	293,201	2.55
	Total Consumer Discretionary	1,126,759	9.78
	Consumer, Cyclical: 6.17% (2023: 7.75%)		
7,500	BYD	257,404	2.23
131,000	China Meidong Auto	38,956	0.34
26,900	Midea	275,614	2.39
3,800	Midea Class A	36,958	0.32
36,900	Samsonite International	102,606	0.89
	Total Consumer, Cyclical	711,538	6.17
	Consumer, Non-cyclical: 9.68% (2023: 10.95%)		
29,300	Centre Testing International	49,608	0.43
551,292	China Foods	177,425	1.54
35,368	China Resources Sanjiu Medical & Pharmaceutical	213,610	1.86
38,189	Foshan Haitian Flavouring & Food	238,763	2.07
33,586	Jiangsu Hengrui Medicine	209,984	1.82
143,000	ManpowerGreater China	80,999	0.70
52,800	Sinopharm	144,780	1.26
	Total Consumer, Non-cyclical	1,115,169	9.68



Holdings	Financial assets at fair value through profit or loss	Fair Value US\$	% of Net Assets
	Equities: 98.67% (2023: 94.06%) continued		
	Energy: 1.54% (2023: 0.74%)		
4,880	Contemporary Amperex Technology Co Ltd	176,814	1.54
	Total Energy	176,814	1.54
	Financial: 17.77% (2023: 13.63%)		
684,000	China Construction Bank	570,590	4.95
59,700	China Merchants Bank Class A	319,582	2.77
72,500	China Merchants Bank Class H	373,329	3.24
8,800	Hong Kong Exchanges & Clearing	333,967	2.90
58,000	Longfor	74,666	0.65
16,500	Ping An Insurance Group of China Class A	118,331	1.02
43,500	Ping An Insurance Group of China Class H	257,877	2.24
	Total Financial	2,048,342	17.77
	Health Care: 1.43% (2023: 0.49%)		
342	BeiGene	63,171	0.55
21,500	Innovent Biologics	101,301	0.88
	Total Health Care	164,472	1.43
	Industrial: 14.13% (2023: 14.75%)		
137,000	China State Construction Development	31,746	0.27
87,400	CLSA Centre Testing International	148,835	1.29
167,478	Hefei Meiya Optoelectronic Technology	338,081	2.93
79,446	Hongfa Technology	344,340	2.99
24,700	Jiangsu Hengli Hydraulic	177,541	1.54
1,071	Leader Harmonious Drive Systems	15,855	0.14
84,000	Morimatsu International	47,364	0.41
19,230	S.F. Holding Co Ltd	105,560	0.92
52,550	Shenzhen Inovance Technology	419,312	3.64
	Total Industrial	1,628,634	14.13
	Materials: 2.34% (2023: 1.41%)		
74,500	Anhui Conch Cement	190,663	1.65
12,100	Sunresin New Materials	78,898	0.69
	Total Materials	269,561	2.34
	Participatory Notes: Nil (2023: 0.44%)		



China Stars Fund continued

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Holdings	Financial assets at fair value through profit or loss	Fair Value US\$	% of Net Assets
	Equities: 98.67% (2023: 94.06%) continued		
	Real Estate: 1.81% (2023: 1.41%)		
11,346	KE Holdings Inc ADS	208,993	1.81
	Total Real Estate	208,993	1.81
	Technology: 9.46% (2023: 10.28%)		
7,088	Advanced Micro-Fabrication Equipment	182,628	1.58
6,217	Beijing Huafeng Test & Control Technology	88,494	0.77
3,000	MediaTek Inc	129,482	1.12
2,397	NetEase ADR	213,836	1.86
12,000	Silergy	147,692	1.28
10,000	Taiwan Semiconductor Manufacturing	327,899	2.85
3	Taiwan Semiconductor Manufacturing ADR	592	0.00
	Total Technology	1,090,623	9.46
	Total Equities	11,371,530	98.67
	Total Transferable Securities	11,371,530	98.67
		Fair Value US\$	% of Net Assets
	Total Value of Investments (Cost: US\$ 11,262,920)	11,371,530	98.67
	Cash at Bank	135,373	1.17
	Other Net Assets	17,605	0.16

All securities are transferable and are admitted to an official stock exchange or dealt on a regulated market at the financial year end.

Net Assets Attributable to Holders of Redeemable Participating Shares

Analysis of total assets	31 December 2024 % of Total Assets	31 December 2023 % of Total Assets
Transferable securities admitted to official stock exchange listing	94.37	92.60
Other assets	5.63	7.40
	100.00	100.00

100.00

11,524,508

The % of Net Assets was rounded to Nil if the amount is less than 0.01%.



Emerging Market ex-China Stars Fund

Holdings	Financial assets at fair value through profit or loss	Fair Value US\$	% of Net Assets
Holdings	Equities: 99.04% (2023: 97.01%)		Net Assets
	Basic Materials: 1.18% (2023: Nil)		
3,249	Paladin Energy	15,208	1.18
	Total Basic Materials	15,208	1.18
	Communications: 8.93% (2023: 6.05%)		
492	MakeMyTrip	55,242	4.30
24	MercadoLibre	40,811	3.18
176	Sea ADR	18,673	1.45
	Total Communications	114,726	8.93
	Consumer Discretionary: 2.87% (2023: 4.99%)		
203,469	Mitra Adiperkasa	17,825	1.39
7,923	Mobile World Investment	18,964	1.48
	Total Consumer Discretionary	36,789	2.87
	Consumer Staples: 2.46% (2023: 1.24%)		
785	BBB Foods	22,200	1.73
2,620	Raia Drogasil	9,330	0.73
	Total Consumer Staples	31,530	2.46
	Consumer, Non-cyclical: 1.05% (2023: 3.20%)		
159	Apollo Hospitals	13,551	1.05
	Total Consumer, Non-cyclical	13,551	1.05
	Energy: 4.79% (2023: 4.47%)		
4,330	Reliance Industries – Restricted	61,473	4.79
	Total Energy	61,473	4.79
	Financial: 25.33% (2023: 20.57%)		
2,820	360 ONE WAM	41,331	3.22
3,991	Alinma Bank	30,750	2.39
103,176	Bank Rakyat Indonesia Persero	26,154	2.03
1,547	Grupo Financiero Banorte	9,968	0.78
3,744	ICICI Bank	56,048	4.36
4,713	Itau Unibanco	23,444	1.82
7,157	Karnataka Bank	17,934	1.40
1,547	Max Financial Services	20,128	1.57
2,758	NU /Cayman Islands	28,573	2.23
2,932	Phoenix Mills	55,959	4.36
280	SK Square	15,083	1.17
	Total Financial	325,372	25.33
	Health Care: Nil (2023: 2.49%)		



Emerging Market ex-China Stars Fund continued

Holdings	Financial assets at fair value through profit or loss	Fair Value US\$	% of Net Assets
	Equities: 99.04% (2023: 97.01%) continued		
	Industrial: 9.60% (2023: 12.49%)		
1,164	Action Construction Equipment	20,494	1.59
3,036	Chroma ATE	37,875	2.95
284	Daejoo Electronic Materials	14,430	1.12
6,295	Grupo Traxion	5,761	0.45
267	KEI Industries	13,836	1.08
239	Voltronic Power Technology	13,560	1.05
2,043	WEG	17,451	1.36
	Total Industrial	123,407	9.60
	Materials: 3.78% (2023: 6.90%)		
4,096	Ivanhoe Mines	48,587	3.78
	Total Materials	48,587	3.78
	Real Estate: 4.48% (2023: 2.90%)		
15,547	Aldar Properties	32,507	2.53
4,073	Corp Inmobiliaria Vesta	10,423	0.81
2,469	Sunteck Realty	14,646	1.14
	Total Real Estate	57,576	4.48
	Technology: 34.57% (2023: 31.71%)		
219	Alchip Technologies	21,910	1.71
438	eMemory Technology	44,823	3.49
644	Eugene Technology	13,692	1.07
2,177	Faraday Technology	16,003	1.25
137	Globant	29,376	2.29
807	Jusung Engineering	16,144	1.26
1,027	MediaTek Inc	44,326	3.45
25,311	Presight Al	14,265	1.11
1,257	Samsung Electronics	45,425	3.54
226	SK Hynix	26,696	2.08
3,883	Taiwan Semiconductor Manufacturing	127,323	9.91
2,301	TOTVS	9,963	0.78
2,109	VTEX	12,422	0.97
6,575	Zomato	21,354	1.66
	Total Technology	443,722	34.57
	Total Equities	1,271,941	99.04
	Total Transferable Securities	1,271,941	99.04



	Fair Value US\$	% of Net Assets
Total Value of Investments (Cost: US\$ 1,136,251)	1,271,941	99.04
Bank Overdraft	(8,342)	(0.65)
Other Net Assets	20,710	1.61
Net Assets Attributable to Holders of Redeemable Participating Shares	1,284,309	100.00

Analysis of total assets	31 December 2024 % of Total Assets	31 December 2023 % of Total Assets
Transferable securities admitted to official stock exchange listing	95.17	95.89
Other assets	4.83	4.11
	100.00	100.00



Emerging Market Stars Fund

Holdings	Financial assets at fair value through profit or loss	Fair Value US\$	% of Net Assets
	Investment Funds: 0.13% (2023: 2.02%)		
	Ireland: 0.13% (2023: 2.02%)		
3,824,000	Northern Trust Global Funds – US Dollar Fund	3,824,000	0.13
	Total Ireland	3,824,000	0.13
	Total Investment Funds	3,824,000	0.13
	Equities: 98.98% (2023: 98.74%)		
	Australia: 1.06% (2023: Nil)		
6,802,534	Paladin Energy	31,841,126	1.06
	Total Australia	31,841,126	1.06
	Brazil: 2.63% (2023: 6.60%)		
7,241,535	Itau Unibanco	36,021,006	1.20
5,841,088	Raia Drogasil	20,800,754	0.70
5,064,441	TOTVS	21,928,955	0.73
	Total Brazil	78,750,715	2.63
	Canada: 3.12% (2023: 3.00%)		
7,882,257	Ivanhoe Mines	93,499,725	3.12
	Total Canada	93,499,725	3.12
	Cayman Islands: 15.00% (2023: 7.51%)		
4,219,323	Meituan Dianping	82,398,998	2.75
4,647,288	NU /Cayman Islands	48,145,904	1.61
430,250	Pinduoduo	41,729,948	1.39
379,333	Sea ADR	40,247,231	1.34
3,978,144	Tencent	213,555,191	7.13
3,965,139	VTEX	23,354,669	0.78
	Total Cayman Islands	449,431,941	15.00
	Hong Kong: 2.57% (2023: 2.73%)		
10,614,291	AIA	76,929,510	2.57
	Total Hong Kong	76,929,510	2.57



Holdings	Financial assets at fair value through profit or loss	Fair Value US\$	% of Net Assets
	Equities: 98.98% (2023: 98.74%) continued		
	India: 17.78% (2023: 17.08%)		
4,239,028	360 ONE WAM	62,129,417	2.07
2,341,794	Action Construction Equipment	41,231,931	1.38
426,506	Apollo Hospitals	36,348,566	1.21
6,756,563	ICICI Bank	101,146,708	3.38
2,730,159	Max Financial Services	35,521,445	1.19
5,541,641	Phoenix Mills	105,766,205	3.53
7,370,572	Reliance Industries – Restricted	104,639,287	3.49
14,153,697	Zomato	45,967,329	1.53
	Total India	532,750,888	17.78
	Indonesia: 1.85% (2023: 1.86%)		
106,765,562	Bank Rakyat Indonesia Persero	27,064,523	0.90
324,635,139	Mitra Adiperkasa	28,439,611	0.95
	Total Indonesia	55,504,134	1.85
	Jersey: Nil (2023: 1.02%)	-	-
	Luxembourg: 2.87% (2023: 2.21%)		
285,852	Globant	61,292,386	2.04
8,902,308	Samsonite International	24,754,260	0.83
	Total Luxembourg	86,046,646	2.87
	Mauritius: 2.64% (2023: 2.02%)		
706,199	MakeMyTrip	79,292,024	2.64
	Total Mauritius	79,292,024	2.64
	Mexico: 2.41% (2023: 4.51%)		
890,354	BBB Foods	25,179,211	0.84
7,171,085	Corp Inmobiliaria Vesta	18,351,273	0.61
2,808,414	Grupo Financiero Banorte	18,094,924	0.61
11,526,752	Grupo Traxion	10,549,547	0.35
	Total Mexico	72,174,955	2.41



Emerging Market Stars Fund continued

Haldbara	Figure 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	Fair Value	% of
Holdings	Financial assets at fair value through profit or loss Equities: 98.98% (2023: 98.74%) continued	US\$	Net Assets
	People's Republic of China: 9.33% (2023: 9.91%)		
11,848,047	Huazhu	39,656,437	1.32
5,063,188	Innovent Biologics	23,856,060	0.80
1,776,042	KE Holdings	32,714,694	1.09
8,641,765	Ping An Insurance	51,230,154	1.71
5,794,378	Shenzhen Inovance Technology	46,235,056	1.54
4,941,781	Sunresin New Materials	32,222,714	1.08
782,210	Trip.com	53,706,539	1.79
	Total People's Republic of China	279,621,654	9.33
	Republic of South Korea: 6.71% (2023: 14.53%)		
469,227	Daejoo Electronic Materials	23,841,442	0.79
1,010,229	Eugene Technology	21,478,903	0.72
1,329,781	Jusung Engineering	26,601,943	0.89
2,339,429	Samsung Electronics	84,541,401	2.82
378,586	SK Hynix	44,721,058	1.49
	Total Republic of South Korea	201,184,747	6.71
	Saudi Arabia: 1.31% (2023: 1.22%)		
5,089,253	Alinma Bank	39,211,655	1.31
	Total Saudi Arabia	39,211,655	1.31
	Taiwan: 20.82% (2023: 16.43%)		
484,768	Alchip Technologies	48,499,719	1.62
5,706,211	Chroma ATE	71,187,308	2.37
829,971	eMemory Technology	84,935,037	2.83
4,629,690	Faraday Technology	34,033,012	1.14
2,076,247	MediaTek Inc	89,612,149	2.99
9,020,091	Taiwan Semiconductor Manufacturing	295,767,751	9.87
	Total Taiwan	624,034,976	20.82
	United Arab Emirates: 1.82% (2023: 1.45%)		
26,050,112	Aldar Properties	54,468,319	1.82
	Total United Arab Emirates	54,468,319	1.82
	United States: 3.13% (2023: 2.69%)		
55,203	MercadoLibre	93,869,389	3.13
	Total United States	93,869,389	3.13



Holdings	Financial assets at	fair value through pro	ofit or loss		Fair Value US\$	% of Net Assets
	Equities: 98.98%	(2023: 98.74%) cor	ntinued			
	Vietnam: 3.93%	(2023: 3.97%)				
7,134,625	FPT				42,692,969	1.42
12,804,008	Mobile World Inv	estment			30,647,223	1.02
46,101,908	Vietnam Technolo	ogical & Commercial	Joint Stock Bank		44,591,408	1.49
	Total Vietnam				117,931,600	3.93
	Total Equities				2,966,544,004	98.98
	Total Transferable Securities				2,970,368,004	99.11
	Total Financial A	ssets at fair value t	hrough profit or	gh profit or loss 2,970,368,004		
	Open Forward C	Currency Contracts:	Nil (2023: Nil) Currency	Maturity	Unrealised Loss	% of
	Sold	Bought	Rate	Date	US\$	Net Assets
	SEK 3,172,709	USD 285,503	0.0900	02/01/2025	(1,639)	_
	Total unrealised loss on forward foreign currency contracts			ntracts	(1,639)	-
	Total Financial L	iabilities at fair valu	ue through profit	or loss	(1,639)	0.00
					Fair Value US\$	% of Net Assets
	Total Value of In	vestments (Cost: U	S\$ 2,778,053,167)		2,970,366,365	99.11
	Cash at Bank				42,309,327	1.41
	Other Net Liabilit	es			(15,747,076)	(0.52)
	Net Assets Attri	butable to Holders	of Redeemable P	articipating Shares	2,996,928,616	100.00

The counterparty for the forward currency contracts is The Northern Trust Company.

Analysis of total assets	31 December 2024 % of Total Assets	31 December 2023 % of Total Assets
Transferable securities admitted to official stock exchange listing	98.22	97.87
Other assets	1.78	2.13
	100.00	100.00



Emerging Markets Healthcare Fund

		Fair Value	% of
Holdings	Financial assets at fair value through profit or loss	US\$	Net Assets
	Equities: 96.62% (2023: Nil)		
	Health Care: 4.87% (2023: Nil)	50.000	
75,100	Bangkok Dusit Medical Services	53,966	3.64
182	Jamjoom Pharma	7,372	0.50
1,945	MI Tech	10,728	0.73
	Total Health Care	72,066	4.87
	Medical Laboratories & Testing Services: 0.15% (2023: Nil)		
246	Sai Life Sciences	2,158	0.15
	Total Medical Laboratories & Testing Services	2,158	0.15
	Medical Products: 10.34% (2023: Nil)		
54,253	AK Medical	33,873	2.29
5,156	Aspen Pharmacare	45,043	3.04
19,167	China Medical System	18,629	1.26
1,600	Shenzhen Mindray Bio-Medical Electronics	55,575	3.75
	Total Medical Products	153,120	10.34
	Medical-Biomedical/Gene: 21.70% (2023: Nil)		
3,964	Akeso	30,975	2.09
5,000	Beigene	70,289	4.75
148	Hugel	28,200	1.90
11,500	Innovent Biologics	54,184	3.66
1,140	Legend Biotech	37,096	2.51
156	Samsung Biologics	100,563	6.79
	Total Medical-Biomedical/Gene	321,307	21.70
	Medical-Drugs: 35.58% (2023: Nil)		
1,055	Binex	13,143	0.89
870	Bora Pharmaceuticals	19,956	1.35
904	Celltrion	115,144	7.78
20	Emcure Pharmaceuticals	338	0.02
24,000	Hansoh Pharmaceutical	53,389	3.60
1,981	Hikma Pharmaceuticals	49,446	3.34
371	HK inno.N	9,035	0.61
2,015	JB Pharma	43,404	2.93
5,900	Jiangsu Hengrui Medicine	36,888	2.49
277	KRKA	39,870	2.69
1,547	Lupin	42,566	2.87
6,554	Piramal Pharma Limited	20,382	1.38
1,821	Richter Gedeon	47,672	3.22
86,747	Sino Biopharmaceutical	35,735	2.41
	Total Medical-Drugs	526,968	35.58



		Fair Value	% of
Holdings	Financial assets at fair value through profit or loss	US\$	Net Assets
	Equities: 96.62% (2023: Nil) continued		
	Medical-Hospitals: 18.87% (2023: Nil)		
853	Apollo Hospitals	72,696	4.91
673	Dr Sulaiman Al Habib Medical Services	50,223	3.39
6,410	Max Healthcare Institute	84,466	5.70
169,547	Medikaloka Hermina	17,171	1.16
272,900	Siloam International Hospitals	54,936	3.71
	Total Medical-Hospitals	279,492	18.87
	Medical-Wholesale Drug Distribution: 2.91% (2023: Nil)		
1,168	Entero Healthcare	19,429	1.31
2,060	Glenmark Life Sciences	23,664	1.60
	Total Medical-Wholesale Drug Distribution	43,093	2.91
	Retail-Drug Store: 2.20% (2023: Nil)		
9,900	Yifeng Pharmacy Chain	32,539	2.20
	Total Retail-Drug Store	32,539	2.20
	Total Equities	1,430,743	96.62
	Total Transferable Securities	1,430,743	96.62
		Fair Value US\$	% of Net Assets
	Total Value of Investments (Cost: US\$ 1,374,050)	1,430,743	96.62
	Cash at Bank	52,140	3.52
	Other Net Liabilities	(2,024)	(0.14)
	Net Assets Attributable to Holders of Redeemable Participating Shares	1,480,859	100.00

Analysis of total assets	31 December 2024 % of Total Assets	31 December 2023 % of Total Assets
Transferable securities admitted to official stock exchange listing	95.69	_
Other assets	4.31	_
	100.00	_



European ex UK Income Fund

Haldlan.	Figure 1 and a section of the sectio	Fair Value E	% of
Holdings	Financial assets at fair value through profit or loss Equities: 99.26% (2023: 98.14%)	UR	Net Assets
	Basic Materials: 8.41% (2023: 7.82%)		
121 276	Akzo Nobel	7.614.552	2.02
131,376	· · · · · · · · · · · · · · · · · · ·	7,614,553	2.93
103,351	Brenntag	5,981,956	2.30
311,948	UPM-Kymmene	8,285,339	3.18
	Total Basic Materials	21,881,848	8.41
	Communications: 11.58% (2023: 15.11%)		
2,283,608	Koninklijke KPN	8,026,882	3.08
1,772,893	NOS	5,903,734	2.27
863,733	Orange	8,316,021	3.20
825,707	Telenet	7,884,324	3.03
	Total Communications	30,130,961	11.58
	Consumer Staples: 8.71% (2023: 9.51%)		
70,147	Carlsberg	6,490,514	2.49
23,687	L'Oreal	8,097,401	3.11
74,273	Pernod Ricard	8,095,757	3.11
	Total Consumer Staples	22,683,672	8.71
	Consumer, Non-cyclical: 8.04% (2023: 20.04%)		
105,122	Danone	6,845,545	2.63
74,176	Heineken	5,095,891	1.96
95,819	Sanofi	8,982,073	3.45
	Total Consumer, Non-cyclical	20,923,509	8.04
	Energy: 4.68% (2023: 4.92%)		
228,271	TotalEnergies	12,182,823	4.68
	Total Energy	12,182,823	4.68
	Financial: 21.02% (2023: 17.98%)		
257,257	Edenred	8,167,910	3.14
13,495	Muenchener Rueckversicherungs-Gesellschaftin Muenchen	6,573,414	2.52
206,799	Sampo Plc	8,143,745	3.13
336,850	SCOR	7,963,134	3.06
66,036	Swiss Re	9,232,439	3.55
389,700	TRYG	7,917,060	3.04
11,706	Zurich Insurance Group	6,721,063	2.58
	Total Financial	54,718,765	21.02



Holdings	Financial assets at	fair value through prof	it or loss		Fair Value E UR	% o Net Asset
		(2023: 98.14%) conti				
	Industrial: 29.979					
36,164	Aena				7,138,774	2.7
210,196	Bureau Veritas				6,167,151	2.3
274,042	Cia de Distribucio	n Integral Logista			8,002,026	3.0
259,583	Deutsche Post				8,820,630	3.3
529,191	Getlink				8,152,187	3.1
313,876	Infrastrutture Wire	eless Italiane			7,988,193	3.0
37,463	Kone				6,460,761	2.4
6,396	SGS				6,430,017	2.4
55,851	Siemens				10,531,265	4.0
33,606	Vinci				8,338,862	3.2
	Total Industrial				78,029,866	29.9
	Utilities: 6.85% (2023: Nil)				
761,343	E.ON				8,561,302	3.2
697,190	Iberdrola				9,272,627	3.5
	Total Utilities				17,833,929	6.8
	Total Equities				258,385,373	99.2
	Total Transferab	le Securities			258,385,373	99.2
	Open Forward Currency Contracts: Nil (2023: Nil)					
	Currency Sold	Currency Bought	Currency Rate	Maturity Date	Unrealised Gain EUR	% (
	EUR 4,227,821	GBP 3,502,927	1.2069	31/01/2025	3,520	Net Asse
	EUR 3,008,418	GBP 2,492,601	1.2069	31/01/2025	2,505	
	EUR 1,065,600	GBP 882,895	1.2069	31/01/2025	887	
	EUR 81,785	GBP 67,954	1.2035	31/01/2025	300	
	EUR 18,162	GBP 15,104	1.2025	31/01/2025	82	
	EUR 16,352	GBP 13,587	1.2025	31/01/2025	60	
	EUR 6,407	GBP 5,309	1.2053	31/01/2025	6	
	EUR 60	GBP 50	1.2066	31/01/2025		
	EUR 10	GBP 8	1.2043	31/01/2025		
	EUR 2	GBP 2	1.2043	31/01/2025		
	EUR 89	GBP 74	1.2039	31/01/2025		
	EUR 70	GBP 58	1.2057	31/01/2025		
	LOIN 70	GDI 30	1.2000	J 1/ U 1/ ZUZJ		
	Total unrealised	gain on forward for	eian currency cont	racts	7,360	



European ex UK Income Fund continued

Financial liabilities at fair value through profit or loss

Open Forward Currency	Contracts:	: Nil (2023: Nil)
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Currency Sold	Currency Bought	Currency Rate	Maturity Date	Unrealised Loss EUR	% o Net Asset
GBP 27,644	EUR 33,298	1.2045	31/01/2025	(94)	
GBP 8,464	EUR 10,188	1.2037	31/01/2025	(36)	
GBP 9,945	EUR 12,000	1.2066	31/01/2025	(14)	
GBP 1,326	EUR 1,595	1.2025	31/01/2025	(7)	
GBP 710	EUR 855	1.2045	31/01/2025	(3)	
GBP 1	EUR 1	1.2000	31/01/2025	-	
GBP 14	EUR 17	1.2028	31/01/2025	-	
GB 23	EUR 28	1.2051	31/01/2025	-	
Total unrealised	loss on forward fore	eign currency contr	acts	(154)	0.0
Total Financial Li	abilities at fair value	through profit or	loss	(154)	0.0

	Fair Value EUR	% of Net Assets
Total Value of Investments (Cost: EUR 255,641,979)	258,392,579	99.26
Cash at Bank	508,916	0.20
Other Net Assets	1,424,982	0.54
Net Assets Attributable to Holders of Redeemable Participating Shares	260,326,477	100.00

All securities are transferable and are admitted to an official stock exchange or dealt on a regulated market at the financial year end.

The counterparty for the forward foreign currency contracts is The Northern Trust Company.

Analysis of total assets	31 December 2024 % of Total Assets	31 December 2023 % of Total Assets
Transferable securities admitted to official stock exchange listing	99.16	98.06
Other assets	0.84	1.94
	100.00	100.00



Financial Credit Fund

Holdings	Financial assets at fair value through profit or loss	Fair Value GBP	% of Net Assets
noidings	Investment Funds: 6.50% (2023: Nil)	ОВГ	Net Assets
	Ireland: 6.50% (2023: Nil)		
1,830,000	Northern Trust Global Funds – Sterling Fund	1,830,000	6.50
.,,	Total Ireland	1,830,000	6.50
	Total Investment Funds	1,830,000	6.50
	Corporate Bonds: 68.40% (2023: 80.22%)		
	Australia: 2.17% (2023: 4.94%)		
650,000	National Australia Bank 1.699% 15/09/2031	611,037	2.17
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Total Australia	611,037	2.17
	Bermuda: 2.63% (2023: 2.65%)		
1,000,000	Lancashire 5.625% 18/09/2041	741,486	2.63
	Total Bermuda	741,486	2.63
	Cyprus: 2.63% (2023: 2.77%)		
400,000	Bank of Cyprus 11.875% 29/12/2049	395,644	1.40
350,000	Hellenic Bank 10.250% 14/06/2033	345,021	1.23
	Total Cyprus	740,665	2.63
	France: 0.61% (2023: Nil)		
200,000	AXA 6.379% 14/12/2049	172,205	0.61
	Total France	172,205	0.61
	Germany: 2.90% (2023: 4.47%)		
300,000	Commerzbank 8.625% 28/02/2033	322,124	1.14
400,000	Deutsche Bank 6.125% 12/12/2030	413,096	1.47
100,000	Deutsche Beteiligungs 5.500% 05/01/2030	81,458	0.29
	Total Germany	816,678	2.90
	Greece: 4.52% (2023: 4.28%)		
750,000	Eurobank Ergasias Services and Holdings 6.250% 25/04/2034	673,981	2.40
650,000	Piraeus Financial 7.250% 17/04/2034	596,774	2.12
	Total Greece	1,270,755	4.52
	Ireland: 1.40% (2023: 5.03%)		
400,000	Permanent TSB 13.250% 31/12/2049	393,159	1.40
	Total Ireland	393,159	1.40
	Italy: 4.38% (2023: 7.34%)		
380,000	Intesa Sanpaolo 6.500% 14/03/2029	392,053	1.39
750,000	Intesa Sanpaolo 8.505% 20/09/2032	841,416	2.99
	Total Italy	1,233,469	4.38



Financial Credit Fund continued

Haldings		Fair Value	% of
Holdings	Financial assets at fair value through profit or loss	GBP	Net Assets
	Corporate Bonds: 68.40% (2023: 80.22%) continued		
500,000	Luxembourg: 1.53% (2023: 0.77%) Advanzia Bank 10.558% 28/02/2034	430,976	1.53
300,000	Total Luxembourg	430,976	1.53
	-	430,970	1.55
	Netherlands: 4.18% (2023: 2.34%)		
100,000	NIBC Bank 3.715% 31/12/2049	70,025	0.25
1,205,900	Stichting AK Rabobank Certificaten FRN 6.5003 1/12/2049	1,107,285	3.93
	Total Netherlands	1,177,310	4.18
	Norway: 1.05% (2023: 2.46%)		
4,000,000	Protector Forsikring 8.620% 07/03/2054	295,422	1.05
	Total Norway	295,422	1.05
	Portugal: 2.04% (2023: 2.93%)		
300,000	Banco Montepio 8.500% 12/06/2034	276,824	0.98
300,000	Novo Banco 9.875% 01/12/2033	297,148	1.06
	Total Portugal	573,972	2.04
	Spain: 5.21% (2023: 6.80%)		
400,000	Banco Bilbao Vizcaya Argentaria 7.883% 15/11/2034	350,422	1.25
200,000	Banco De Sabadell 5.000% 20/05/2027	162,737	0.58
600,000	CaixaBank 6.875% 25/10/2033	620,355	2.20
400,000	CaixaBank 5.250% 31/12/2049	332,503	1.18
	Total Spain	1,466,017	5.21
	Sweden: 0.99% (2023: 0.78%)		
2,500,000	VEF AB 10.516% 08/12/2026	187,878	0.67
1,250,000	VNV Global 8.042% 03/10/2027	90,784	0.32
	Total Sweden	278,662	0.99
	United Kingdom: 21.01% (2023: 28.94%)		
400,000	Atom Holdco 11.500% 08/01/2035	407,476	1.45
690,000	Brit Insurance 3.676% 09/12/2030	586,475	2.08
375,000	Chesnara 4.750% 04/08/2032	313,156	1.11
825,000	IG 3.125% 18/11/2028	734,951	2.61
820,000	International Personal Finance 10.750% 14/12/2029	739,869	2.63
700,000	Newcastle Building Society 14.000% 31/12/2049	714,760	2.54
300,000	OSB Group 9.993% 27/07/2033	327,750	1.16
250,000	OSB Group 9.500% 07/09/2028	272,045	0.97
200,000	Pension Insurance 8.000% 13/11/2033	214,603	0.76
650,000	Rothesay Life 5.000% 31/12/2049	539,097	1.92
425,000	Rothesay Life FRN (Perpetual) 6.8753 1/12/2049	419,161	1.49
600,000	Shawbrook 12.250% 04/01/2034	645,377	2.29
	Total United Kingdom	5,914,720	21.01



Holdings	Financial assets at fair value through profit or loss	Fair Value GBP	% of Net Assets
Holdings	Corporate Bonds: 68.40% (2023: 80.22%) continued	ОБІ	Net Assets
	United States: 11.15% (2023: 3.72%)		
260,000	Citibank 0.000% 19/08/2035	137,015	0.49
825,000	Citigroup 2.561% 01/05/2032	558,314	1.98
557,000	Citigroup 0.000% 29/01/2034	288,280	1.02
155,000	Citigroup 0.000% 20/12/2033	83,311	0.30
319,000	Citigroup 0.000% 31/08/2035	161,670	0.57
654,000	Citigroup 0.000% 28/03/2034	342,992	1.22
134,000	Jefferies Financial 0.000% 31/05/2034	72,138	0.26
224,000	Jefferies Financial 0.000% 30/09/2037	116,704	0.42
125,000	Jefferies Financial 0.000% 31/01/2038	65,609	0.23
1,000,000	JPMorgan Chase 0.991% 28/04/2026	986,121	3.50
400,000	M&T Bank 6.082% 13/03/2032	327,738	1.16
	Total United States	3,139,892	11.15
	Total Corporate Bonds	19,256,425	68.40
	Government Bonds: 7.77% (2023: 5.75%)		
	Spain: 3.95% (2023: Nil)		
850,000	Spain Government Bond 0.100% 30/04/2031	599,058	2.13
600,000	Spain Government Bond 3.450% 31/10/2034	512,311	1.82
	Total Spain	1,111,369	3.95
	United States: 3.82% (2023: 5.75%)		
600,000	United States Treasury Note/Bond 4.000% 15/12/2025	478,309	1.70
750,000	United States Treasury Note/Bond 4.500% 15/11/2033	596,417	2.12
	Total United States	1,074,726	3.82
	Total Government Bonds	2,186,095	7.77
	Equities: 9.00% (2023: 7.70%)		
	Guernsey: Nil (2023: Nil)	_	_
79,920	Chenavari Capital Solutions	-	_
	Total Guernsey	-	-
	United Kingdom: 9.00% (2023: 7.70%)		
144,500	Investec	834,487	2.96
700,000	National Westminster Bank	984,200	3.50
925,759	Riverstone Credit Opportunities Income Fund	561,783	2.00
207,242	RM Secured Direct Lending	152,323	0.54
	Total United Kingdom	2,532,793	9.00
	Total Equities	2,532,793	9.00
	Total Transferable Securities	25,805,313	91.67



Financial Credit Fund continued

Holdings	Financial assets at	fair value through pro	fit or loss		Fair Value GBP	% of Net Assets
	Financial derivat	ives – unrealised ga	in on Credit Defa	ult Swaps: Nil (2023: N	lil)	
	Credit Default Sv	waps: Nil (2023: Nil)				
3,000,000	CDS CCP 1% 20-J				505	0.00
	Total Credit Defa	ault Swaps			505	0.00
	Total Credit Defa	ault Swaps			505	0.00
	Open Forward C	Currency Contracts: 0	.10% (2023: 0.09	%)		
	Currency Sold	Currency Bought	Currency Rate	Maturity Date	Unrealised Gain GBP	% of Net Assets
	EUR 8,583,598	GBP 7,124,987	0.8301	30/01/2025	19,363	0.07
	GBP 3,177,121	USD 3,985,780	0.7971	31/01/2025	6,101	0.02
	GBP 1,572,901	USD 1,973,245	0.7971	31/01/2025	3,020	0.01
	GBP 534	USD 671	0.7953	30/01/2025	2	_
	USD 2	GBP 2	0.8000	31/01/2025	_	_
	Totalalicad			ntracts	28,486	0.10
	rotal unrealised	gain on forward for	eign currency co	IIIIacts	20,400	0.10
		ssets at fair value th			25,834,304	
	Total Financial A		profit or loss	OSS		
	Total Financial A	assets at fair value th	profit or loss	OSS		91.77 % of Net Assets
	Total Financial A Financial liabilities Open Forward C Currency	at fair value through p currency Contracts: (profit or loss 0.08%) (2023: (0.	oss 17%)) Maturity	25,834,304 Unrealised Loss	91.77 % of Net Assets
	Total Financial A Financial liabilities Open Forward C Currency Sold	at fair value through pour currency Contracts: (Currency Bought	orofit or loss 0.08%) (2023: (0.00) Currency Rate	OSS 17%)) Maturity Date	25,834,304 Unrealised Loss GBP	91.77 % of Net Assets (0.07
	Total Financial A Financial liabilities Open Forward C Currency Sold USD 5,716,730	at fair value through particurrency Contracts: (Currency Bought GBP 4,546,368	orough profit or loss 0.08%) (2023: (0.) Currency Rate 0.7953	055 17%)) Maturity Date 30/01/2025	25,834,304 Unrealised Loss GBP (19,229)	91.77 % of Net Assets (0.07
	Total Financial A Financial liabilities Open Forward C Currency Sold USD 5,716,730 NOK 4,197,788	at fair value through positions of the contracts: (Currency Contracts: (Currency Bought GBP 4,546,368 GBP 293,556	orofit or loss 0.08%) (2023: (0.7 Currency Rate 0.7953 0.0699	Maturity Date 30/01/2025 30/01/2025	25,834,304 Unrealised Loss GBP (19,229) (1,613)	91.77 % of Net Assets (0.07
	Total Financial A Financial liabilities Open Forward C Currency Sold USD 5,716,730 NOK 4,197,788 GBP 835,105	currency Contracts: (Currency Bought GBP 4,546,368 GBP 293,556 EUR 1,007,921	orofit or loss 0.08%) (2023: (0.* Currency Rate 0.7953 0.0699 0.8285	Maturity Date 30/01/2025 30/01/2025 31/01/2025	25,834,304 Unrealised Loss GBP (19,229) (1,613) (695)	91.77 % of Net Assets (0.07
	Total Financial A Financial liabilities Open Forward C Currency Sold USD 5,716,730 NOK 4,197,788 GBP 835,105 GBP 360,433	currency Contracts: (Currency Bought GBP 4,546,368 GBP 293,556 EUR 1,007,921 EUR 435,021	coronit or loss 0.08%) (2023: (0.000) Currency Rate 0.7953 0.0699 0.8285 0.8285	Maturity Date 30/01/2025 30/01/2025 31/01/2025 31/01/2025	Unrealised Loss GBP (19,229) (1,613) (695) (300)	91.77 % of Net Assets (0.07
	Total Financial A Financial liabilities Open Forward C Currency Sold USD 5,716,730 NOK 4,197,788 GBP 835,105 GBP 360,433 SEK 3,876,878	cat fair value through programmers: (Currency Contracts: (Currency Bought GBP 4,546,368 GBP 293,556 EUR 1,007,921 EUR 435,021 GBP 280,306	corofit or loss 0.08%) (2023: (0.000) Currency Rate 0.7953 0.0699 0.8285 0.8285 0.0723	Maturity Date 30/01/2025 30/01/2025 31/01/2025 31/01/2025 30/01/2025	25,834,304 Unrealised Loss GBP (19,229) (1,613) (695) (300) (289)	91.77 % of Net Assets (0.07
	Financial A Financial liabilities Open Forward C Currency Sold USD 5,716,730 NOK 4,197,788 GBP 835,105 GBP 360,433 SEK 3,876,878 GBP 248,634	currency Contracts: (Currency Bought GBP 4,546,368 GBP 293,556 EUR 1,007,921 EUR 435,021 GBP 280,306 EUR 300,000	corough profit or loss 0.08%) (2023: (0.000) Currency Rate 0.7953 0.0699 0.8285 0.8285 0.0723 0.8288	Maturity Date 30/01/2025 30/01/2025 31/01/2025 31/01/2025 30/01/2025 31/01/2025	25,834,304 Unrealised Loss GBP (19,229) (1,613) (695) (300) (289) (279)	91.77 % of Net Assets (0.07
	Financial A Financial liabilities Open Forward C Currency Sold USD 5,716,730 NOK 4,197,788 GBP 835,105 GBP 360,433 SEK 3,876,878 GBP 248,634 GBP 100,179	currency Bought GBP 4,546,368 GBP 293,556 EUR 1,007,921 EUR 435,021 GBP 280,306 EUR 300,000 EUR 120,909	rough profit or loss 0.08%) (2023: (0.000) Currency Rate 0.7953 0.0699 0.8285 0.8285 0.0723 0.8288 0.8288	Maturity Date 30/01/2025 30/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025	Unrealised Loss GBP (19,229) (1,613) (695) (300) (289) (279) (83)	91.77 % of Net Assets (0.07
	Financial A Financial liabilities Open Forward C Currency Sold USD 5,716,730 NOK 4,197,788 GBP 835,105 GBP 360,433 SEK 3,876,878 GBP 248,634 GBP 100,179 GBP 29,551	currency Contracts: (Currency Bought GBP 4,546,368 GBP 293,556 EUR 1,007,921 EUR 435,021 GBP 280,306 EUR 300,000 EUR 120,909 EUR 35,601	orofit or loss 0.08%) (2023: (0.* Currency Rate 0.7953 0.0699 0.8285 0.8285 0.0723 0.8288 0.8285 0.8285	Maturity Date 30/01/2025 30/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 30/01/2025 30/01/2025	25,834,304 Unrealised Loss GBP (19,229) (1,613) (695) (300) (289) (279) (83) (80)	91.77 % of Net Assets (0.07
	Financial A Financial liabilities Open Forward C Currency Sold USD 5,716,730 NOK 4,197,788 GBP 835,105 GBP 360,433 SEK 3,876,878 GBP 248,634 GBP 100,179 GBP 29,551 GBP 43,414	currency Contracts: (Currency Bought GBP 4,546,368 GBP 293,556 EUR 1,007,921 EUR 435,021 GBP 280,306 EUR 300,000 EUR 120,909 EUR 35,601 EUR 52,398	orofit or loss 0.08%) (2023: (0.0.08%) (Maturity Date 30/01/2025 30/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025	25,834,304 Unrealised Loss GBP (19,229) (1,613) (695) (300) (289) (279) (83) (80) (36)	91.77 % of
	Financial A Financial liabilities Open Forward C Currency Sold USD 5,716,730 NOK 4,197,788 GBP 835,105 GBP 360,433 SEK 3,876,878 GBP 248,634 GBP 100,179 GBP 29,551 GBP 43,414 GBP 8,468	Currency Bought GBP 4,546,368 GBP 293,556 EUR 1,007,921 EUR 435,021 GBP 280,306 EUR 300,000 EUR 120,909 EUR 35,601 EUR 52,398 EUR 10,200	orofit or loss 0.08%) (2023: (0.000) Currency Rate 0.7953 0.0699 0.8285 0.8285 0.8285 0.8285 0.8285 0.8285 0.8285 0.8285 0.8285 0.8285 0.8285 0.8285	Maturity Date 30/01/2025 30/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025 31/01/2025	25,834,304 Unrealised Loss GBP (19,229) (1,613) (695) (300) (289) (279) (83) (80) (36) (24)	91.77 % of Net Assets (0.07

(22,637)

(0.08)

Total Financial Liabilities at fair value through profit or loss



	Fair Value	% of
	GBP	Net Assets
Total Value of Investments (Cost: GBP 24,779,939)	25,811,667	91.69
Cash at Bank	2,100,112	7.46
Margin Cash	141,034	0.50
Other Net Assets	99,100	0.35
Net Assets Attributable to Holders of Redeemable Participating Shares	28,151,913	100.00

The counterparty for the forward currency contracts is The Northern Trust Company.

The counterparty for the swaps is Goldman Sachs.

Analysis of total assets	31 December 2024 % of Total Assets	31 December 2023 % of Total Assets
Transferable securities admitted to official stock exchange listing	89.41	87.75
OTC Financial derivative instruments	0.10	0.08
Other assets	10.49	12.17
	100.00	100.00



Financial Opportunities Fund

Holdings	Financial assets at fair value through profit or loss	Fair Value US\$	% of Net Assets
	Investment Funds: 2.31% (2023: Nil)		
	Ireland: 2.31% (2023: Nil)		
275,000	Northern Trust Global Funds – US Dollar Fund	275,000	2.31
	Total Ireland	275,000	2.31
	Total Investment Funds	275,000	2.31
	Equities: 94.39% (2023: 97.28%)		
	Australia: 2.31% (2023: 2.02%)		
736	Macquarie Group	101,005	0.85
48,446	Steadfast	173,973	1.46
	Total Australia	274,978	2.31
	Austria: 2.48% (2023: Nil)		
4,781	Erste Bank	295,360	2.48
	Total Austria	295,360	2.48
	Bermuda: 2.82% (2023: 4.73%)		
1,699	Arch Capital	156,902	1.32
717	RenaissanceRe	178,397	1.50
	Total Bermuda	335,299	2.82
	Canada: 0.97% (2023: Nil)		
634	Intact Financial	115,378	0.97
	Total Canada	115,378	0.97
	Cayman Islands: 0.02% (2023: 1.41%)		
540	Chailease	1,861	0.02
	Total Cayman Islands	1,861	0.02
	Finland: Nil (2023: 1.27%)	-	-
	France: Nil (2023: 3.36%)	-	-
	Germany: 1.61% (2023: Nil)		
830	Deutsche Boerse	191,145	1.61
	Total Germany	191,145	1.61
	Hong Kong: Nil (2023: 2.38%)	-	_



Holdings	Financial assets at fair value through profit or loss	Fair Value US\$	% of Net Assets
	Equities: 94.39% (2023: 97.28%) continued		
	India: 2.64% (2023: 7.95%)		
9,554	Axis Bank	118,814	1.00
13,065	ICICI Bank	195,585	1.64
	Total India	314,399	2.64
	Indonesia: 1.00% (2023: 3.01%)		
198,800	Bank Central Asia	119,502	1.00
	Total Indonesia	119,502	1.00
	Ireland: 0.71% (2023: 1.74%)		
90,327	Irish Residential Properties	85,116	0.71
	Total Ireland	85,116	0.71
	Italy: 2.63% (2023: Nil)		
19,360	BFF Bank	184,435	1.55
3,227	UniCredit	128,734	1.08
	Total Italy	313,169	2.63
	Japan: 3.07% (2023: 1.42%)		
10,100	Mitsubishi UFJ Lease & Finance	118,635	1.00
10,300	Sumitomo Mitsui Financial	246,686	2.07
	Total Japan	365,321	3.07
	Jersey: 0.96% (2023: Nil)		
5,188	CVC Capital Partners	114,213	0.96
	Total Jersey	114,213	0.96
	Malaysia: 1.11% (2023: Nil)		
28,700	Hong Leong Bank	131,963	1.11
	Total Malaysia	131,963	1.11
	Mexico: Nil (2023: 1.04%)	-	-
	Netherlands: Nil (2023: 2.49%)	-	-
	Philippines: 0.95% (2023: Nil)		
45,540	BDO Unibank	113,368	0.95
	Total Philippines	113,368	0.95



Financial Opportunities Fund continued

Holdings	Financial assets at fair value through profit or loss	Fair Value US\$	% of Net Assets
Holdings	Equities: 94.39% (2023: 97.28%) continued	03\$	Net Assets
	Singapore: 1.19% (2023: Nil)		
5,300	United Overseas Bank	141,144	1.19
3,300	Total Singapore	141,144	1.19
	Total shigapore	141,144	1.13
	Sweden: 0.66% (2023: 1.73%)		
392,310	VEF AB	78,290	0.66
	Total Sweden	78,290	0.66
	Switzerland: 1.22% (2023: Nil)		
1,000	Swiss Re	144,772	1.22
	Total Switzerland	144,772	1.22
	Thailand: Nil (2023: 1.20%)	-	-
	United Kingdom: 9.45% (2023: 11.94%)		
43,700	Allfunds	228,067	1.92
194,444	Atom Bank	97,409	0.82
86,443	Barclays	290,302	2.44
20,860	Beazley	213,311	1.79
13,736	IG Group	170,395	1.43
4,843	Intermediate Capital Group	125,311	1.05
	Total United Kingdom	1,124,795	9.45
	United States: 58.59% (2023: 49.59%)		
978	Allstate	188,549	1.58
464	American Express	137,711	1.16
1,142	Ares Management Corp	202,168	1.70
12,001	Bank of America	527,444	4.43
1,090	Berkshire Hathaway	494,075	4.15
245	Blackrock	251,152	2.11
1,053	Blackstone	181,558	1.53
1,965	Block Inc	167,005	1.40
5,626	Citigroup	396,014	3.33
737	Discover Financial Services	127,670	1.07
2,828	Equitable Holdings	133,397	1.12
3,101	Fidelity National Information Services	250,468	2.10
5,907	First Horizon	118,967	1.00
2,051	Globe Life	228,728	1.92
529	Goldman Sachs	302,916	2.55
985	Interactive Brokers	174,020	1.46



Holdings	Financial assets at fair value through profit or loss	Fair Value US\$	% of Net Assets
	Equities: 94.39% (2023: 97.28%) continued		11007105005
	United States: 58.59% (2023: 49.59%)		
1,002	Intercontinental Exchange	149,308	1.26
3,572	JPMorgan Chase	856,244	7.19
1,297	KKR & Co	191,839	1.61
684	Mastercard	360,174	3.03
88	MercadoLibre	149,639	1.26
4,159	Nasdaq	321,532	2.70
800	Progressive	191,688	1.61
6,954	Regions	163,558	1.37
3,902	US Bancorp	186,633	1.57
1,650	Visa	521,466	4.38
	Total United States	6,973,923	58.59
	Total Equities	11,233,996	94.39
	Total Transferable Securities	11,508,996	96.70
	Total Financial Assets at fair value through profit or loss	11,508,996	96.70

	Fair Value	% of
	GBP	Net Assets
Total Value of Investments (Cost: US\$ 10,153,580)	11,508,996	96.70
Cash at Bank	391,756	3.29
Other Net Assets	1,313	0.01
Net Assets Attributable to Holders of Redeemable Participating Shares	11,902,065	100.00

Analysis of total assets	31 December 2024 % of Total Assets	31 December 2023 % of Total Assets
Transferable securities admitted to official stock exchange listing	96.52	96.51
Other assets	3.48	3.49
	100.00	100.00



Global Absolute Return Fund

Holdings	Financial assets at fair value through profit or loss	Fair Value US\$	% of Net Assets	
	Corporate Bonds: 73.23% (2023: 82.79%)			
	Australia: 5.52% (2023: Nil)			
600,000	IREN 3.250% 15/06/2030	533,100	0.50	
7,000,000	Telix Pharmaceuticals 2.375% 30/07/2029	5,322,628	5.02	
	Total Australia	5,855,728	5.52	
	Canada: 3.88% (2023: 1.39%)			
4,000,000	Fortuna Silver Mines 3.750% 30/06/2029	4,116,000	3.88	
	Total Canada	4,116,000	3.88	
	Cayman Islands: 11.13% (2023: Nil)			
1,900,000	Bitdeer Technologies 5.250% 01/12/2029	2,863,288	2.70	
3,850,000	Galaxy Digital 2.500% 01/12/2029 3,720,255			
2,000,000	Li Auto 0.250% 01/05/2028	2,286,500	2.16	
3,000,000	Penguin Solution 2.000% 15/08/2030	2,932,500	2.76	
	Total Cayman Islands	11,802,543	11.13	
	Democratic Republic of the Congo: Nil (2023: 2.23%)	-	-	
	People's Republic of China: 2.28% (2023: 3.23%)			
2,000,000	Ping An Insurance 0.875% 22/07/2029	2,416,889	2.28	
	Total People's Republic of China	2,416,889	2.28	
	Republic of South Korea: 0.58% (2023: Nil)			
400,000	SK Hynix 1.750% 11/04/2030	614,100	0.58	
	Total Republic of South Korea	614,100	0.58	
	United Kingdom: Nil (2023: 6.16%)	-	-	
	United States: 49.84% (2023: 66.70%)			
3,000,000	Affirm Holdings 0.750% 15/12/2029	2,891,150	2.73	
750,000	Applied Digital 2.750% 01/06/2030	781,569	0.74	
2,500,000	BridgeBio Pharma 2.500% 15/03/2027	2,629,750	2.48	
3,000,000	Chefs' Warehouse 2.375% 15/12/2028	3,865,500	3.65	
3,500,000	Coinbase 0.250% 01/04/2030	3,736,483	3.52	
1,100,000	Core Scientific 0.000% 15/06/2031	1,083,500	1.02	
1,100,000	Datadog 0.000% 01/12/2029	1,063,700	1.00	
500,000	Exact Sciences 2.000% 01/03/2030	515,250	0.49	
3,200,000	Fluence Energy 2.250% 15/06/2030	3,315,200	3.13	
2,000,000	Impinj 1.125% 15/05/2027	2,844,504	2.68	



II a lalinana	Financial accepts at fair value through mustit on last	Fair Value	% of
Holdings	Financial assets at fair value through profit or loss Corporate Bonds: 73.23% (2023: 82.79%) continued	US\$	Net Assets
	United States: 49.84% (2023: 66.70%) continued		
1,500,000	Ionis Pharmaceuticals 1.750% 15/06/2028	1,479,968	1.40
500,000	MARA 0.000% 01/06/2031	393,450	0.37
4,000,000	MP Materials 3.000% 01/03/2030	4,137,600	3.90
	Nutanix 0.250% 01/10/2027		3.43
3,000,000	Rocket Lab 4.250% 01/10/2027	3,639,000	6.20
1,300,000		6,571,517	1.45
1,400,000	Sarepta Therapeutics 1.250% 15/09/2027	1,540,700	
4,000,000	Snap 0.500% 01/05/2030	3,402,000	3.21
2,000,000	Sphere Entertainment 3.500% 01/12/2028	2,736,000	2.58
2,000,000	Uber Technologies 0.875% 01/12/2028	2,210,000	2.08
1,000,000	Upstart Holdings 1.000% 15/11/2030	958,000	0.90
1,000,000	Vertex Energy 6.250% 01/10/2027	394,943	0.37
2,000,000	Western Digital 3.000% 15/11/2028	2,660,000	2.51
	Total United States	52,849,784	49.84
	Vietnam: Nil (2023: 3.08%)	-	-
	Total Corporate Bonds	77,655,044	73.23
	Equities: 0.33% (2023: Nil)		
	Cayman Islands: 0.33% (2023: Nil)		
40	Spicarium	350,725	0.33
	Total Cayman Islands	350,725	0.33
	Total Equities	350,725	0.33
	Warrants: 0.44% (2023: Nil)		
	Cayman Islands: 0.44% (2023: Nil)		
7,000,000	Spical	463,222	0.44
	Total Warrants	463,222	0.44
	Total Transferable Securities	78,468,991	74.00



Global Absolute Return Fund continued

Holdings	Financial assets at fair value through profit or loss	Unrealised Gain US\$	% of Net Assets
	Contracts for Difference (on Bonds) – Unrealised Gains: 1.57% (2023: 1.50%)		
	Cayman Islands: 0.40% (2023: Nil)		
1,000,000	China Hongqiao	427,396	0.40
	Total Cayman Islands	427,396	0.40
	Democratic Republic of the Congo: 0.01% (2023: Nil)		
2,600,000	HTA /Mauritius	7,527	0.01
	Total Democratic Republic of the Congo	7,527	0.01
	Germany: Nil (2023: 0.19%)	-	_
	Contracts for Difference (on Bonds) – Unrealised Gains: 1.57% (2023: 1.50%)		
	Italy: 0.08% (2023: 0.45%)		
3,300,000	Saipem	86,025	0.08
	Total Italy	86,025	0.08
	Japan: 0.38% (2023: 0.25%)		
500,000,000	Kasumigaseki Capital	31,002	0.03
500,000,000	Resonac	43,720	0.04
1,080,000,000	SBI	309,062	0.29
550,000,000	Taiyo Yuden	20,111	0.02
	Total Japan	403,895	0.38
	Luxembourg: Nil (2023: Nil)	_	-
	Netherlands: 0.18% (2023: Nil)		
5,000,000	Just Eat Takeaway	6,784	0.01
2,000,000	Pharming Group	181,925	0.17
	Total Netherlands	188,709	0.18
	Spain: 0.28% (2023: 0.59%)		
2,500,000	International Consolidated Airlines	296,049	0.28
	Total Spain	296,049	0.28
	United Kingdom: 0.24% (2023: 0.02%)		
2,900,000	Jet2	253,131	0.24
	Total United Kingdom	253,131	0.24
	Total Contracts for Difference (on Bonds) – Unrealised Gains	1,662,732	1.57



Holdings	Financial assets at fair value through profit or loss	Unrealised Gain US\$	% of Net Assets
	Contracts for Difference (on Equities) – Unrealised Gains: 2.48% (2023: 0	0.47%)	
	France: 0.04% (2023: Nil)		
33,300	Ubisoft Entertainment	37,930	0.04
	Total France	37,930	0.04
	Hong Kong: 0.07% (2023: Nil)		
(282,000)	Ping An Insurance	73,844	0.07
	Total Hong Kong	73,844	0.07
	Italy: Nil (2023: 0.06%)	-	-
	Japan: 0.15% (2023: Nil)		
(95,500)	Kansai Paint	116,508	0.11
(63,000)	Reasonac	46,180	0.04
	Total Japan	162,688	0.15
	Spain: 0.06% (2023: Nil)		
(21,000)	Cellnex Telecom	65,242	0.06
	Total Spain	65,242	0.06
	United States: 2.16% (2023: 0.41%)		
(19,433)	Affirm	100,480	0.10
(5,230)	Coinbase Global	354,044	0.33
(3,500)	Datadog	38,744	0.04
(116,000)	Fluence	56,588	0.05
(292,639)	Fortuna Silver Mines	115,686	0.11
(11,641)	Impinj	334,216	0.32
(13,000)	MARA	66,418	0.06
(72,674)	MP Materials	380,812	0.36
(29,524)	Nutanix	142,475	0.14
(6,000)	Sarepta Therapeutics	98,100	0.09
(120,000)	Snap	149,208	0.14
(9,000)	Upstart	151,740	0.14
(25,500)	Western Digital	296,265	0.28
	Total United States	2,284,776	2.16
	Total Contracts for Difference (on Equities) – Unrealised Gains	2,624,480	2.48



Global Absolute Return Fund continued

	Futures Contrac	ts – Unrealised Gains	: 0.13% (202	3: Nil)			
					No. of	Unrealised Gain	% of
	Description		Country	Currenc	y Contracts	US\$	Net Assets
	United States: 0	.13% (2023: Nil)					
	Future Australian	Dollar Mar25	US	USD	(71)	110,878	0.10
	Future British Pou	ınd Mar25	US	USD	(24)	31,875	0.03
	Total United Sta	ites				142,753	0.13
	Total Futures Co	ontracts – Unrealised	Gains			142,753	0.13
	Open Forward (Currency Contracts: N	il (2023: 0.4	8%)			
						Unrealised Gain	% of
	Currency Sold	Currency Bought	Currency R	ate	Maturity Date	US\$	Net Assets
	GBP 34,360	USD 43,101	1.2544		31/01/2025	78	-
	USD 109,084	GB 87,168	1.2514		31/01/2025	61	_
	USD 35,728	GBP 28,565	1.2507		31/01/2025	39	_
	GBP 12,780	USD 16,021	1.2537		31/01/2025	20	
	USD 22,614	GBP 18,071	1.2514		31/01/2025	13	_
	USD 8	GBP 6	1.2512		31/01/2025	_	_
	GBP 3	USD 4	1.2552		31/01/2025	_	
	Total unrealised	gain on forward for	eign currenc	y contract	is	211	0.00
	Total Financial A	Assets at fair value th	rough profit	or loss		82,899,167	78.18
Holdings	Financial liabilities	s at fair value through p	rofit or loss			Unrealised Loss US\$	% of Net Assets
	Contracts for Di	fference (on Equities) – Unrealise	d Losses:	(1.26%) (2023: (4.	68%))	
	Australia: (0.24%	%) (2023: Nil)					
(173,500)	Telix Pharmaceuti	icals				(256,681)	(0.24)
	Total Australia					(256,681)	(0.24)
	Canada: (0.01%)	(2023: Nil)					
(15,000)	Galaxy Digital					(14,542)	(0.01)
	Total Canada					(14,542)	(0.01)
	Cayman Islands:	(0.04%) (2023: (0.039	%))				
(91,332)	Penguin Solution					(37,854)	(0.04)
	Total Cayman Is	lands				(37,854)	(0.04)
	Germany: Nil (20	023: (0.10%))				_	_



Holdings	Financial liabilities at fair value through profit or loss	Unrealised Loss US\$	% of Net Assets
	Contracts for Difference (on Equities) – Unrealised Losses: (1.26%) (2023: (4.68%)) continued		
	Hong Kong: (0.03%) (2023: Nil)		
(1,212,000)	China Hongqiao	(33,986)	(0.03)
	Total Hong Kong	(33,986)	(0.03)
	Italy: (0.06%) (2023: (0.10%))		
(932,577)	Saipem	(60,320)	(0.06)
	Total Italy	(60,320)	(0.06)
	Japan: (0.18%) (2023: (0.04%))		
(76,500)	Hosiden	(27,534)	(0.03)
(14,900)	Kasumigaseki Capital	(59,729)	(0.06)
(109,000)	SBI	(85,246)	(0.08)
(28,000)	Taiyo Yuden	(15,268)	(0.01)
	Total Japan	(187,777)	(0.18)
	Panama: Nil (2023: (0.96%))	-	-
	People's Republic of China: Nil (2023: (0.06%))	-	_
	Spain: Nil (2023: (0.05%))	-	-
	United Kingdom: (0.08%) (2023: (0.02%))		
(340,000)	International Consolidated Airlines	(70,290)	(0.07)
(39,600)	Jet2	(13,367)	(0.01)
	Total United Kingdom	(83,657)	(0.08)
	United States: (0.62%) (2023: (3.32%))		
(87,207)	Bitdeer Technologies	(27,358)	(0.03)
(90,390)	Chefs' Warehouse	(430,256)	(0.40)
(45,000)	Li Auto	(45,959)	(0.04)
(80,907)	Madison Square Garden Entertainment	(11,551)	(0.01)
(205,319)	Rocket Lab	(147,233)	(0.14)
	Total United States	(662,357)	(0.62)
	Total Contracts for Difference (on Equities) – Unrealised Losses	(1,337,174)	(1.26)



Global Absolute Return Fund continued

Holdings	Financial liabilities	at fair value through p	rofit or loss			Unrealised Loss US\$	% o Net Asset		
		ference (on Bonds) –		osses: (0.0	8%)				
	Germany: Nil (20	23: (0.21%))				-	-		
	Spain: (0.08%) (2	023: Nil)							
5,200,000	Cellnex Telecom					(81,219)	(0.08		
	Total Spain					(81,219)	(0.0)		
	United States: Ni	(2023: (0.18%))				_			
		or Difference (on Bo	nds) – Unreal	ised Losse	<u> </u>	(81,219)	(0.0		
		-	<u> </u>			(0.72.3)	(0.0		
		vaps: (0.72%) (2023: CCP 0.435% 20-Dec-2				(760 594)	(0.7		
			029		(769,584)				
	Total Credit Defa	uit swaps				(769,584)	(0.72		
	Total Credit Defa	ult Swaps				(769,584)	(0.7		
	Futures Contract	s – Unrealised Losses	s: (0.01%) (20	23: (0.04%))				
			_		No. of	Unrealised Loss	% (
	Description (0)	040/\\(2022-\(0.040/\\	Country	Currency	y Contracts	US\$	Net Assets (0.01)		
	-	01%) (2023: (0.04%))		LICD	4	(7,660)			
	Future Euro EURX Total United Stat		US	USD	4	(7,669)	(0.0		
			Locac						
		ntracts – Unrealised		NI:I\		(7,669)	,669) (0.01)		
	Open Forward Co	urrency Contracts: (0).14%) (2023:	INII)					
	Currency Sold	Currency Bought	Currency Rate		laturity ate	Unrealised Loss US\$	% o Net Asset		
	USD 58,311,480	GBP 46,480,886	1.2545	3	1/01/2025	(111,754)	(0.1		
	USD 7,290,746	GBP 5,811,554	1.2545	3	1/01/2025	(13,973)	(0.0		
	USD 3,140,864	EUR 3,021,778	1.0394	3	1/01/2025	(8,571)	(0.0		
	USD 2,492,514	GBP 1,986,817	1.2545	3	1/01/2025	(4,777)	(0.0)		
	USD 1,820,428	GBP 1,451,088	1.2545	3	1/01/2025	(3,489)			
	USD 747,380	EUR 719,043	1.0394	3	1/01/2025	(2,040)			
	USD 207	GBP 163	1.2687	3	1/01/2025	(3)			
	GBP 1,506	USD 1,883	1.2507	3	1/01/2025	(2)			
	USD 1,078	GBP 860	1.2534	3	1/01/2025	(1)			
	USD 274	GBP 218	1.2544	3	1/01/2025	-			
	GBP 5	USD 6	1.2505	3	1/01/2025	_			
	USD 2	GBP 2	1.2716	3	1/01/2025				
	Total unrealised	loss on forward fore	ign currency	contracts		(144,610)	(0.1		
	Total Financial Li								



	Fair Value	% of
	US\$	Net Assets
Total Value of Investments (Cost: US\$ 58,438,938)	80,558,911	75.97
Cash at Bank	22,794,417	21.50
Margin Cash	3,907,783	3.69
Other Net Liabilities	(1,223,006)	(1.16)
Net Assets Attributable to Holders of Redeemable Participating Shares	106,038,105	100.00

The counterparty for the forward currency contracts is The Northern Trust Company. The counterparty for the swaps is Goldman Sachs.

The counterparty for the contracts for difference are Goldman Sachs and UBS AG.

Analysis of total assets	31 December 2024 % of Total Assets	31 December 2023 % of Total Assets
Transferable securities admitted to official stock exchange listing	71.04	77.27
Exchange traded financial derivative instruments	4.01	1.84
OTC Financial derivative instruments	_	0.44
Other assets	24.95	20.45
	100.00	100.00



Global Convertible Fund

Haldlan.	Figure 1.1	Fair Value	% of
Holdings	Financial assets at fair value through profit or loss	US\$	Net Assets
	Corporate Bonds: 103.50% (2023: 95.15%) Australia: 3.56% (2023: Nil)		
1,900,000	IREN 3.250% 15/06/2030	1,688,150	0.49
14,000,000	Telix Pharmaceuticals 2.375% 30/07/2029	10,645,256	3.07
14,000,000	Total Australia	12,333,406	3.56
	Total Australia	12,333,400	5.50
	Canada: 1.33% (2023: 2.74%)		
2,500,000	Fortuna Silver Mines 3.750% 30/06/2029	2,572,500	0.74
2,000,000	Shopify 0.125% 01/11/2025	2,041,000	0.59
	Total Canada	4,613,500	1.33
	Cayman Islands: 11.40% (2023: Nil)		
11,000,000	Alibaba Group 0.500% 01/06/2031	11,717,750	3.38
5,600,000	Bitdeer Technologies 5.250% 01/12/2029	8,439,163	2.43
11,150,000	Galaxy Digital 2.500% 01/12/2029	10,774,245	3.11
3,000,000	JD.com 0.250% 01/06/2029	3,198,000	0.92
1,500,000	Li Auto 0.250% 01/05/2028	1,714,875	0.49
3,000,000	Trip.com 0.750% 15/06/2029	3,697,167	1.07
	Total Cayman Islands	39,541,200	11.40
	Denmark: 2.78% (2023: 2.41%)		
8,750,000	Ascendis Pharma 2.250% 01/04/2028	9,635,938	2.78
	Total Denmark	9,635,938	2.78
	France: Nil (2023: 0.33%)	_	_
	Germany: 1.97% (2023: 4.97%)		
5,600,000	TUI 1.950% 26/07/2031	6,850,355	1.97
	Total Germany	6,850,355	1.97
	Italy: 3.45% (2023: 7.08%)		
8,000,000	Saipem S.p.A. 2.875% 11/09/2029	11,963,404	3.45
	Total Italy	11,963,404	3.45
	Japan: 4.62% (2023: 1.95%)		
300,000,000	Resonac 0.000% 29/12/2028	2,192,829	0.63
2,000,000,00	0 SBI 0.000% 25/07/2031	13,829,855	3.99
	Total Japan	16,022,684	4.62
	Mauritius: 4.48% (2023: Nil) (2023: 2.74%)		
17,000,000	HTA /Mauritius 2.875% 18/03/2027	15,528,067	4.48
	Total Mauritius	15,528,067	4.48



11-140-	Figure 1-1	Fair Value	% of
Holdings	Financial assets at fair value through profit or loss	US\$	Net Assets
	Corporate Bonds: 103.50% (2023: 95.15%) continued		
	Netherlands: 4.36% (2023: Nil)		
11,000,000	Just Eat Takeaway 0.000% 09/08/2025	11,127,380	3.21
3,700,000	Pharming Group 4.500% 25/04/2029	4,007,450	1.15
	Total Netherlands	15,134,830	4.36
	People's Republic of China: 3.77% (2023: 2.83%)		
4,000,000	Lenovo 2.500% 26/08/2029	5,207,785	1.50
6,500,000	Ping An Insurance 0.875% 22/07/2029	7,854,890	2.27
	Total People's Republic of China	13,062,675	3.77
	Republic of South Korea: Nil (2023: 3.13%)	-	-
	Spain: 3.31% (2023: Nil)		
9,000,000	International Consolidated Airlines 1.125% 18/05/2028	11,495,847	3.31
	Total Spain	11,495,847	3.31
	United Kingdom: 9.18% (2023: 6.80%)		
8,000,000	Immunocore 2.500% 01/02/2030	6,734,278	1.94
19,000,000	JET2 1.625% 10/06/2026	25,090,019	7.24
	Total United Kingdom	31,824,297	9.18
	United States: 49.29% (2023: 57.33%)		
14,240,000	Air Transport Services 3.875% 15/08/2029	14,157,408	4.08
6,750,000	Applied Digital 2.750% 01/06/2030	7,034,118	2.03
3,000,000	Bentley Systems 0.375% 01/07/2027	2,709,000	0.78
6,000,000	BridgeBio Pharma 2.500% 15/03/2027	6,311,400	1.82
10,760,000	Coinbase 0.250% 01/04/2030	11,487,018	3.31
7,900,000	Core Scientific 0.000% 15/06/2031	7,781,500	2.25
2,000,000	Cytokinetics 3.500% 01/07/2027	2,381,195	0.69
3,400,000	Datadog 0.000% 01/12/2029	3,287,800	0.95
2,000,000	Dropbox 0.000% 01/03/2028	2,051,250	0.59
10,000,000	Etsy 0.125% 01/09/2027	8,632,367	2.49
4,000,000	Exact Sciences 2.000% 01/03/2030	4,122,000	1.19
1,100,000	Haemonetics 2.500% 01/06/2029	1,085,700	0.31
2,300,000	Impinj 1.125% 15/05/2027	3,271,180	0.94
3,000,000	Insulet 0.375% 01/09/2026	3,802,650	1.10
3,000,000	Ionis Pharmaceuticals 1.750% 15/06/2028	2,959,935	0.85
1,700,000	Itron 1.375% 15/07/2030	1,797,750	0.52
1,000,000	Liberty Media 2.250% 15/08/2027	1,224,875	0.35



Holdings	Financial assets at fair value through profit or loss	Fair Value US\$	% of Net Assets
noidings	Corporate Bonds: 103.50% (2023: 95.15%) continued	- 033	Net Assets
	United States: 49.29% (2023: 57.33%) continued		
5,300,000	Live Nation Entertainment 2.875% 15/01/2030	5,347,700	1.54
6,500,000	Lumentum 0.500% 15/12/2026	7,169,500	2.07
4,500,000	MARA 0.000% 01/06/2031	3,541,050	1.02
10,000,000	MP Materials 3.000% 01/03/2030	10,344,000	2.98
11,360,000	Nutanix 0.250% 01/10/2027	13,779,680	3.97
6,000,000	Rivian Automotive 3.625% 15/10/2030	5,388,000	1.55
2,000,000	Sarepta Therapeutics 1.250% 15/09/2027	2,201,000	0.64
4,600,000	Snap 0.500% 01/05/2030	3,912,300	1.13
4,000,000	Snowflak 0.000% 01/10/2029	4,764,000	1.37
3,000,000	Spotify 0.000% 15/03/2026	3,196,800	0.92
1,000,000	TeraWulf 2.750% 01/02/2030	989,091	0.29
1,200,000	Tyler Technologies 0.250% 15/03/2026	1,453,800	0.42
12,000,000	Uber Technologies 0.875% 01/12/2028	13,260,000	3.82
3,650,000	Vertex Energy 6.250% 01/10/2027	1,441,540	0.42
1,000,000	Wayfair 3.500% 15/11/2028	1,249,935	0.36
1,000,000	Western Digital 3.000% 15/11/2028	1,330,000	0.38
6,000,000	Zcaler 0.125% 01/07/2025	7,473,000	2.16
	Total United States	170,938,542	49.29
	Vietnam: Nil (2023: 2.84%)	-	-
	Total Corporate Bonds	358,944,745	103.50
	Total Transferable Securities	358,944,745	103.50
Holdings	Financial assets at fair value through profit or loss	Unrealised Gain US\$	% of Net Assets
	Contracts for Difference (on Bonds) – Unrealised Gains: 0.01% (2023: 1.55%)		
	Cayman Islands: Nil (2023: 0.13%)	-	-
	France: 0.01% (2023: 0.04%)		
10,200	Safran	15,149	0.01
,	Total France	15,149	0.01
	Netherlands: Nil (2023: 0.26%)	_	-
	Spain: Nil (2023: 0.48%)	-	
	Switzerland: Nil (2023: 0.09%)	-	-
	United Kingdom: Nil (2023: 0.55%)	-	-
	Total Contracts for Difference (on Bonds) – Unrealised Gains	15,149	0.01



	در با و و مس		e. i			Unrealised Gain	% o
Holdings		fair value through pro		. C-: 0 20	20/ /2022- 0.420/	US\$	Net Asset
	Spain: Nil (2023: N	ference (on Equities	s) – Unrealised	Gains: 0.20	J% (2023: 0.13%)	
	5pain: Nii (2023: I	VII)				_	
	United States: 0.2	20% (2023: 0.13%)					
(80,000)	Core Scientific					24,800	0.0
(102,000)	MARA					670,726	0.1
	Total United State	es				695,526	0.2
	Total Contracts fo	or Difference (on Ec	quities) – Unre	alised Gains	S	695,526	0.2
	Futures Contracts	s – Unrealised Gains	s: 0.16% (2023	: 0.08%)			
					No. of	Unrealised Gain	% o
	Description		Country	Currency	Contracts	US\$	Net Asset
	United States: 0.1						
	Future British Poun		US	USD	(414)	549,844	0.1
	Total United State	es				549,844	0.1
	Total Futures Con	tracts – Unrealised	Gains			549,844	0.1
	Open Forward Currency Contracts: 0.01% (2023: 0.34%)						
	Currency Sold	Currency Bought	Currency Rate		aturity ate	Unrealised Gain US\$	% o
	JPY 342,476,241	GBP 1,763,604	0.0065	22	/01/2025	24,741	0.0
	JPY 380,148,220	GBP 1,953,806	0.0065	27	/01/2025	21,221	
	GBP 16,488	USD 20,953	1.2708	22	/01/2025	307	
	JPY 4,319,361	EUR 26,835	0.0065	17.	/01/2025	277	
	GBP 12,320	USD 15,632	1.2688	22	/01/2025	204	
	GBP 47,569	USD 59,653	1.2540	22	/01/2025	86	
	GBP 12,634	USD 15,898	1.2584	22	/01/2025	78	
	GBP 45,879	JPY 9,021,260	0.0064	2.2	/01/2025	70	
	JPY 519,007	GBP 2,681	0.0066	16	/01/2025	51	
	GBP 24,896	USD 31,218	1.2539	31	/01/2025	45	
	GBP 43,763	USD 54,839	1.2531	22	/01/2025	39	
	GBP 13,281	USD 16,661	1.2545	22	/01/2025	30	
	EUR 10,760	USD 11,167	1.0378	17.	/01/2025	20	
	GBP 3,729	JPY 733,276	0.0064	22	/01/2025	6	
	GBP 1,026	JPY 202,162	0.0064	22	/01/2025	4	
	GBP 1,991	EUR 2,407	1.0487	22	/01/2025	1	
	EUR 149	GBP 124	1.0418	27	/01/2025	1	
	GBP 165	USD 207	1.2530		/01/2025	_	
	GBP 18	JPY 3,537	0.0064		/01/2025	_	
	JPY 1,175	GBP 6	0.0064		/01/2025		



Holdings	Financial assets at fair value through profit or loss Open Forward Currency Contracts: 0.01% (2023: 0.34%) continued								
	Currency	Currency Bought	Currency Rate	Maturity Date	Unrealised Gain US\$	% of Net Assets			
	USD 258	GBP 206	1.2520	31/01/2025	_	_			
	EUR 150	GBP 124	1.0397	17/01/2025	_	_			
	USD 1,319	GBP 1,054	1.2518	31/01/2025	-	_			
	JPY 12,543	GBP 64	0.0064	27/01/2025	-	_			
	USD 111	GBP 89	1.2521	22/01/2025	-	_			
	EUR 17	GBP 14	1.0361	22/01/2025	-	_			
	EUR 10	GBP 8	1.0416	22/01/2025	_	_			
	GBP 2,663	EUR 3,218	1.0514	22/01/2025	-	_			
	JPY 1,557	GBP 8	0.0065	22/01/2025	_	_			
	EUR 13	GBP 11	1.0400	22/01/2025	-	_			
	USD 19	GBP 15	1.2520	31/01/2025	-	_			
	USD 401	GBP 320	1.2519	22/01/2025	_	_			
	EUR 121	GBP 100	1.0400	17/01/2025	-	_			
	EUR 63	GBP 52	1.0513	17/01/2025	-	_			
	USD 799	GBP 638	1.2518	31/01/2025	_	_			
	USD 5	GBP 4	1.2525	31/01/2025	_	_			
	USD 5	GBP 4	1.2525	31/01/2025	_	_			
	GBP 158	USD 198	1.2530	31/01/2025	_	_			
	JPY 784	GBP 4	0.0064	22/01/2025	_	_			
	JPY 197	GBP 1	0.0063	06/01/2025	_	_			
	EUR 63	GBP 52	1.0403	22/01/2025	_	_			
	GBP 114	EUR 138	1.0484	17/01/2025	_	_			
	Total unrealise	ed gain on forward 1	oreign currency co	ntracts	47,181	0.01			
	Total Financial	Assets at fair value	through profit or l	oss	360,252,445	103.88			
11-1-1:-	Figure 1 D 1 D 1		h mustik sud		Unrealised Loss	% of			
Holdings	Financial liabilities	US\$	Net Assets						
			es) – Unrealised Lo	sses: (0.83%) (2023: Nil)				
(64,000)	Australia: Nil (2				(4.5.4.42)				
		ITIC::1IC			(16,143)	_			

(100,288)

(100,288)

(0.03)

(0.03)

(9,205)

Denmark: (0.03%) (2023: Nil)

Ascendis Pharma

Total Denmark



		Unrealised Loss	% of
Holdings	Financial liabilities at fair value through profit or loss	US\$	Net Assets
	Contracts for Difference (on Equities) – Unrealised Losses: (0.83%) (2023	3: Nil) continued	
55.000	France: (0.02%) (2023: Nil)	(52.540)	(0.02)
66,000	Ubisoft Entertainment	(53,649)	(0.02)
	Total France	(53,649)	(0.02)
	Italy: Nil (2023: Nil)		
(392,989)	Saipem	(12,695)	_
	Total Italy	(12,695)	-
	Japan: Nil (2023: Nil)		
(40,000)	SBI	(2,791)	-
	Total Japan	(2,791)	-
	Netherlands: (0.07%) (2023: Nil)		
(330,000)	TUI	(229,837)	(0.07)
	Total Netherlands	(229,837)	(0.07)
	United Kingdom: (0.15%) (2023: Nil)		
(290,000)	International Consolidated Airlines	(69,180)	(0.02)
(236,335)	Jet2	(445,604)	(0.13)
	Total United Kingdom	(514,784)	(0.15)
	United States: (0.56%) (2023: Nil)		
(210,123)	Air Transport Services	(1,760,282)	(0.51)
(157,654)	Bitdeer Technologies	(187,701)	(0.05)
	Total United States	(1,947,983)	(0.56)
	Total Contracts for Difference (on Equities) – Unrealised Losses	(2,878,170)	(0.83)
	Contracts for Difference (on Bonds) – Unrealised Losses: (0.12%) (2023: I	Nil)	
	Spain: (0.12%) (2023: Nil)		
1,000,000	Cellnex	(3,924)	-
20,000,000	Cellnex Telecom	(420,355)	(0.12)
	Total Spain	(424,279)	(0.12)
	Total Contracts for Difference (on Bonds) – Unrealised Losses	(424,279)	(0.12)
	Credit Default Swaps: (0.78%) (2023: Nil)		
35,000,000	CDS CCP 0.435% 20-Dec-2029	(2,693,544)	(0.78)
	Total Credit Default Swaps	(2,693,544)	(0.78)
	Total Credit Default Swaps	(2,693,544)	(0.78)
	<u> </u>		



Einancial	liabilities	at fair val	ua thrauah	profit or loss

Futures Contracts – Unrealised Losses: (0.39	%)	(2023: ((0.04%))
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			No. of	Unrealised Loss	% of
Description	Country	Currency	Contracts	US\$	Net Assets
United States: (0.39%) (2023: (0.04%)	b))				
Future Euro EURX Mar25	US	USD	219	(419,713)	(0.12)
Future Japan Yen Mar25	US	USD	341	(941,075)	(0.27)
Total United States				(1,360,788)	(0.39)
Total Futures Contracts – Unrealised	Losses			(1,360,788)	(0.39)

Open Forward Currency Contracts: (0.27%) (2023: (0.10%))

% of Net Assets	Unrealised Loss US\$	Maturity Date	Currency Rate	Currency Bought	Currency Sold
(0.13)	(447,649)	27/01/2025	1.2703	GBP 24,620,383	USD 31,276,380
(0.12)	(424,196)	22/01/2025	1.2713	GBP 22,252,871	USD 28,289,563
(0.01)	(25,725)	31/01/2025	1.2544	GBP 11,193,149	USD 14,040,911
(0.01)	(12,541)	31/01/2025	1.2544	GBP 5,456,558	USD 6,844,815
_	(11,012)	27/01/2025	1.0479	GBP 3,982,643	EUR 4,822,331
_	(5,161)	17/01/2025	1.0511	EUR 341,847	USD 359,320
_	(4,366)	31/01/2025	1.2544	GBP 1,899,666	USD 2,382,979
_	(918)	31/01/2025	1.2544	GBP 399,595	USD 501,260
_	(812)	16/01/2025	1.2762	GBP 34,008	USD 43,400
_	(790)	22/01/2025	1.0514	GBP 3,598,679	EUR 4,349,588
_	(749)	27/01/2025	1.0412	EUR 314,889	GBP 261,231
_	(434)	22/01/2025	1.0410	EUR 184,191	GBP 152,766
_	(236)	22/01/2025	1.0391	EUR 112,863	GBP 93,583
_	(213)	31/01/2025	1.2606	GBP 25,047	USD 31,575
_	(212)	22/01/2025	1.2519	USD 898,399	GBP 717,618
_	(187)	27/01/2025	1.2519	USD 803,454	GBP 641,802
_	(168)	31/01/2025	1.2606	GBP 19,735	USD 24,878
_	(48)	22/01/2025	1.0402	EUR 8,036	GBP 6,688
_	(25)	22/01/2025	1.0404	EUR 8,782	GBP 7,287
_	(23)	06/01/2025	1.0400	EUR 5,293	USD 5,504
_	(21)	16/01/2025	1.0508	GBP 5,454	EUR 6,613
_	(18)	22/01/2025	0.0065	JPY 252,726	GBP 1,301
_	(12)	22/01/2025	1.2508	USD 10,305	GBP 8,239
_	(11)	17/01/2025	1.0501	EUR 1,788	GBP 1,488
_	(11)	22/01/2025	0.0065	JPY 189,357	GBP 973
_	(11)	31/01/2025	1.2518	USD 48,581	GBP 38,808

% of

Unrealised Loss



Financial liabilities at fair value through profit or loss

Currency

GBP 25

GBP 8

GBP 50

USD 1,340

JPY 126,212

Total Financial Liabilities at fair value through profit or loss

USD 200

GBP 16

GBP 37

Currency

JPY 4,916

JPY 1,574

GBP 1,070

GBP 160

GBP 643

EUR 19

EUR 45

USD 63

Open Forward Currency Contracts: (0.27%) (2023: (0.10%))

Currency

0.0064

0.0064

1.2530

1.2520

1.2518

0.0064

1.0475

1.0512

Sold	Bought	Rate	Date	US\$	Net Assets
JPY 1,057,820	GBP 5,368	0.0064	06/01/2025	(10)	_
GBP 3,412	JPY 669,062	0.0064	22/01/2025	(7)	_
JPY 734,838	GBP 3,729	0.0064	06/01/2025	(7)	_
GBP 1,946	EUR 2,345	1.0410	22/01/2025	(7)	_
USD 591	CHF 528	1.1189	31/01/2025	(6)	_
USD 559	CHF 499	1.1189	31/01/2025	(6)	_
GBP 17,346	USD 21,713	1.2518	31/01/2025	(6)	_
GBP 1,256	EUR 1,512	1.0388	22/01/2025	(6)	_
USD 1,167	EUR 1,122	1.0397	31/01/2025	(4)	_
GBP 992	JPY 194,132	0.0064	22/01/2025	(4)	_
GBP 2,132	EUR 2,574	1.0391	22/01/2025	(3)	_
JPY 311,158	GBP 1,579	0.0064	06/01/2025	(3)	_
USD 374	GBP 297	1.2606	31/01/2025	(3)	_
USD 122	GBP 96	1.2704	22/01/2025	(2)	_
JPY 67,808	EUR 415	0.0064	06/01/2025	(2)	_
USD 83	GBP 66	1.2608	22/01/2025	(1)	_
USD 1,015	GBP 810	1.2531	27/01/2025	(1)	_
GBP 325	EUR 392	1.0407	16/01/2025	(1)	_

Maturity

22/01/2025

22/01/2025

22/01/2025

16/01/2025

31/01/2025

22/01/2025

22/01/2025

17/01/2025

(2.39)

(8,292,409)



	Fair Value US\$	% of Net Assets
Total Value of Investments (Cost: US\$ 376,155,459)	351,960,036	101.49
Bank Overdraft	(26,268,714)	(7.57)
Margin Cash	20,031,003	5.78
Other Net Assets	1,070,185	0.30
Net Assets Attributable to Holders of Redeemable Participating Shares	346,792,510	100.00

All securities are transferable and are admitted to an official stock exchange or dealt on a regulated market at the financial year end.

The counterparty for the contracts for difference is UBS AG.

The counterparty for the forward currency contracts is The Northern Trust Company.

The counterparty for the swaps is Goldman Sachs.

Analysis of total assets	31 December 2024 % of Total Assets	31 December 2023 % of Total Assets
Transferable securities admitted to official stock exchange listing	93.98	92.82
Exchange traded financial derivative instruments	0.33	1.71
OTC Financial derivative instruments	0.01	0.33
Other assets	5.68	5.14
	100.00	100.00



Global Insurance Fund

Holdings	Financial assets at fair value through profit or loss	Fair Value GBP	% of Net Assets
	Investment Funds: 0.33% (2023: 0.49%)		
	Bermuda: 0.02% (2023: 0.02%)		
492	Lodgepine 2021	553,488	0.02
	Total Bermuda	553,488	0.02
	United States: 0.31% (2023: 0.47%)		
193	AlphaCat Opportunities	232,934	0.01
4,299	AlphaCat Opportunities II Ltd	3,033,112	0.12
2,840	AlphaCat Opportunities II Ltd ACO	2,451,579	0.10
129	AlphaCat Opportunities T2019	684,805	0.03
412,012	Kinesis	979,990	0.04
620,816	Kinesis Holdings I Jan	295,799	0.01
359,280	Kinesis Holdings I Limited	52,769	0.00
	Total United States	7,730,988	0.31
	Total Investment Funds	8,284,476	0.33
	Equities: 98.67% (2023: 99.09%)		
	Insurance Brokers: 10.23% (2023: 11.01%)		
412,500	Brown & Brown	33,602,082	1.32
874,000	Marsh & McLennan Cos	148,232,458	5.85
1,515,000	Ryan Specialty Group	77,612,899	3.06
	Total Insurance Brokers	259,447,439	10.23
	Life/Health Insurance: 5.91% (2023: 6.32%)		
460,000	Aflac	37,992,971	1.50
11,000,000	AIA	63,657,793	2.51
1,250,000	Trupanion	48,107,631	1.90
	Total Life/Health Insurance	149,758,395	5.91
	Multi-line Insurance: 9.27% (2023: 10.00%)		
735,000	Chubb	162,153,057	6.40
20,000,000	Direct Line Insurance	51,040,000	2.01
667,500	Sampo Plc	21,733,718	0.86



Global Insurance Fund continued

Holdings	Financial assets at fair value through profit or loss	Fair Value GBP	% of Net Assets
-	Equities: 98.67% (2023: 99.09%) continued		
	Property/Casualty Insurance: 46.72% (2023: 46.68%)		
3,110,000	Arch Capital	229,326,481	9.04
13,250,000	Beazley	108,186,250	4.27
82,500	Berkshire Hathaway	29,859,149	1.18
550,000	Bowhead Specialty	15,598,849	0.62
675,000	First American Financial	33,652,984	1.33
5,000,000	Hagerty	38,526,028	1.52
4,975,000	Hiscox	53,879,250	2.12
645,000	Intact Financial	93,724,008	3.70
15,250,000	Lancashire	100,497,500	3.96
77,350	Markel	106,614,407	4.20
552,500	Progressive	105,704,661	4.17
260,000	RLI	34,218,938	1.35
510,000	Travelers Companies	98,094,773	3.87
2,925,000	WR Berkley	136,674,378	5.39
	Total Property/Casualty Insurance	1,184,557,656	46.72
	Reinsurance: 26.54% (2023: 25.08%)		
2,700,000	Essent	117,365,053	4.63
368,750	Everest Re	106,720,790	4.21
100,500	Fairfax Financial	111,592,161	4.40
10,875,000	Helios Underwriting	29,471,250	1.16
471,000	Reinsurance of America	80,341,524	3.17
1,145,000	RenaissanceRe	227,473,199	8.97
	Total Reinsurance	672,963,977	26.54
	Total Equities	2,501,654,242	98.67
	Total Transferable Securities	2,509,938,718	99.00

Financial assets at fair value through profit or loss

Open Forward Currency Contracts: Nil (2023: 0.03%)

% of Net Assets	Unrealised Gain GBP	Maturity Date	Currency Rate	Currency Bought	Currency Sold	
_	93,342	31/01/2025	0.7971	USD 60,983,217	GBP 48,610,564	
_	17,378	23/01/2025	0.7881	USD 1,434,226	EUR 1,363,049	
_	14,367	23/01/2025	0.7971	USD 1,684,135	CHF 1,506,807	
_	1,697	23/01/2025	0.5557	CAD 240,493	CHF 149,409	
_	1,659	23/01/2025	0.8902	GBP 206,344	CHF 231,797	
-	779	23/01/2025	0.8859	GBP 242,733	CHF 274,001	



Financial assets at fair value through profit or loss

EUR 4,684

CHF 1,971

EUR 4,254

EUR 3,416

CHF 6,681

EUR 2,278

CHF 1,971

CHF 583

GBP 4,256

EUR 1,968

CHF 974

CHF 542

EUR 805

CHF 162

HKD 37,862

EUR 2,123

USD 4,421

GBP 2,838

EUR 7,142

GBP 1,747

GBP 522

CAD 7,671

CAD 2,938

GBP 864

CAD 866

USD 838

HKD 1,420

HKD 18,429

0.1028

0.8303

0.7971

0.8308

0.8293

0.1026

0.8864

0.8945

0.5549

0.5561

0.8872

0.5546

0.7990

0.1014

Open Forward Currency Contracts: Nil (2023: 0.03%) continued

% of Net Assets	Unrealised Gain GBP	Maturity Date	Currency Rate	Currency Bought	Currency Sold
_	741	31/01/2025	0.8309	GBP 202,679	EUR 243,929
_	737	23/01/2025	0.7973	USD 575,323	GBP 458,711
_	636	23/01/2025	0.1013	HKD 418,674	EUR 51,252
_	620	23/01/2025	0.1013	HKD 400,269	CHF 45,906
_	517	23/01/2025	0.7880	USD 48,753	GBP 38,417
_	473	23/01/2025	0.7990	USD 147,371	EUR 141,643
_	342	23/01/2025	0.8303	GBP 101,899	EUR 122,720
_	262	23/01/2025	0.7976	USD 71,131	EUR 68,325
_	239	31/01/2025	0.8285	GBP 304,551	EUR 367,592
_	218	23/01/2025	0.8283	EUR 34,261	CHF 31,861
_	171	23/01/2025	0.1013	HKD 112,429	GBP 11,389
_	168	23/01/2025	0.8292	GBP 82,614	EUR 99,627
_	95	23/01/2025	0.8311	GBP 22,366	EUR 26,912
_	79	23/01/2025	0.7881	USD 6,413	EUR 6,093
_	77	23/01/2025	0.7881	USD 5,503	CHF 4,890
-	70	23/01/2025	0.5550	CAD 23,369	EUR 15,607
_	43	23/01/2025	0.8308	GBP 11,082	EUR 13,340
_	40	23/01/2025	0.7995	USD 18,658	EUR 17,957
_	39	31/01/2025	0.8316	GBP 8,607	EUR 10,350
_	33	23/01/2025	0.7971	USD 3,892	CHF 3,482
_	32	31/01/2025	0.8308	GBP 9,046	EUR 10,888
_	19	23/01/2025	0.5557	CAD 11,324	EUR 7,580
_	18	23/01/2025	0.1014	HKD 12,578	GBP 1,276

23/01/2025

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Global Insurance Fund continued

Financial	accets at	fair value	through	profit or loss
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Open Forward	Open Forward Currency Contracts: Nil (2023: 0.03%) continued					
Currency Sold	Currency Bought	Currency Rate	Maturity Date	Unrealised Gain GBP	% of Net Assets	
GBP 3,138	EUR 3,795	0.8268	23/01/2025	3	_	
EUR 202	HKD 1,655	0.1014	23/01/2025	3	_	
EUR 1,214	GBP 1,007	0.8296	23/01/2025	3	_	
EUR 589	GBP 489	0.8300	23/01/2025	2	_	
EUR 675	CAD 1,009	0.5546	23/01/2025	2	_	
EUR 147	USD 155	0.7882	23/01/2025	2	_	
EUR 211	CHF 198	0.8302	23/01/2025	1	_	
CHF 77	GBP 69	0.8913	23/01/2025	1	_	
CHF 927	GBP 819	0.8836	23/01/2025	1	_	
CHF 203	EUR 218	0.8283	23/01/2025	1	_	
EUR 521	USD 541	0.7971	23/01/2025	1	_	
EUR 488	CAD 728	0.5553	23/01/2025	1	_	
GBP 365	EUR 441	0.8268	31/01/2025	1	_	
EUR 862	GBP 715	0.8287	23/01/2025	1	_	
USD 18,614	CHF 16,835	0.7992	23/01/2025	1	_	
EUR 608	HKD 4,902	0.1030	23/01/2025	1	_	
EUR 320	USD 333	0.7976	23/01/2025	1	_	
CHF 48	CAD 77	0.5554	23/01/2025	_	_	
GBP 14	CAD 25	0.5506	23/01/2025	_	_	
EUR 34	GBP 28	0.8278	23/01/2025	_	_	
CAD 3	GBP 2	0.5552	23/01/2025	_	_	
GBP 245	CAD 441	0.5552	23/01/2025	_	_	
GBP 4	EUR 5	0.8283	23/01/2025	_	_	
EUR 37	CAD 55	0.5550	23/01/2025	_	_	
GBP 5	EUR 7	0.8277	23/01/2025	_	_	
GBP 3	HKD 31	0.1023	23/01/2025	_	_	
EUR 12	GBP 10	0.8291	23/01/2025	_	_	
GBP 12	EUR 14	0.8273	23/01/2025	_	_	
EUR 2	CAD 3	0.5562	23/01/2025	-	-	
HKD 4,893	CHF 570	0.1030	23/01/2025	-	-	
CHF 24	CAD 38	0.5556	23/01/2025	-	-	
EUR 5	GBP 4	0.8302	23/01/2025	-	-	
EUR 106	GBP 88	0.8295	23/01/2025	-	-	
CHF 1	GBP 1	0.8854	23/01/2025	-	-	
EUR 2	CHF 2	0.8286	23/01/2025	-	_	
EUR 1	GBP 1	0.8318	23/01/2025	-	_	
CHF 20	GBP 18	0.8904	23/01/2025	-	_	



		Financial assets at fair value through profit or loss					
Open Forward Currency Contracts: Nil (2023: 0.03%) continued							
Currency Sold	Currency Bought	Currency Rate	Maturity Date	Unrealised Gain GBP	% of Net Assets		
EUR 3	HKD 25	0.1013	23/01/2025	-	-		
CHF 3	GBP 3	0.8910	23/01/2025	_	_		
EUR 83	GBP 69	0.8308	23/01/2025	_	_		
CHF 2	GBP 2	0.8894	23/01/2025	_	_		
GBP 11	USD 14	0.7885	23/01/2025	_	_		
HKD 34	EUR 4	0.1029	23/01/2025	_	_		
EUR 11	USD 11	0.7883	23/01/2025	_	_		
EUR 56	USD 58	0.7975	23/01/2025	_	_		
EUR 8	HKD 68	0.1028	23/01/2025	_	_		
CHF 3,057	EUR 3,262	0.8274	23/01/2025	_	_		
EUR 62	GBP 52	0.8315	31/01/2025	_	_		
CHF 2	CAD 3	0.5516	23/01/2025	_	_		
EUR 123	GBP 102	0.8287	23/01/2025	_	_		
GBP 4	EUR 5	0.8265	23/01/2025	_	_		
USD 187	EUR 180	0.7987	23/01/2025	_	_		
CHF 6	EUR 7	0.8272	23/01/2025	_	_		
EUR 13	CAD 20	0.5547	23/01/2025	_	_		
EUR 59	HKD 478	0.1027	23/01/2025	_	_		
EUR 7	CAD 11	0.5550	23/01/2025	_	_		
GBP 3	CHF 4	0.8833	23/01/2025	_	_		
EUR 32	HKD 263	0.1014	23/01/2025	_	_		
EUR 145	HKD 1,168	0.1026	23/01/2025	_	_		
GBP 5	CHF 6	0.8825	23/01/2025	_	_		
USD 25	GBP 20	0.7985	23/01/2025	_	_		
CHF 3	GBP 2	0.8931	23/01/2025	_	_		
USD 33	GBP 26	0.7989	23/01/2025	_	_		
HKD 38	GBP 4	0.1029	23/01/2025	_	_		
CAD 2	GBP 1	0.5550	23/01/2025	_	_		
GBP 1	EUR 2	0.8282	23/01/2025	_	_		
GBP 1	CAD 2	0.5551	23/01/2025	_	_		
CHF 7	EUR 8	0.8264	23/01/2025	_	_		
CHF 17	EUR 18	0.8301	23/01/2025	_	_		
EUR 5	CHF 5	0.8300	23/01/2025	_	-		
EUR 2	CAD 4	0.5511	23/01/2025	_	_		
CHF 14	GBP 13	0.8828	23/01/2025	_	_		
USD 337	GBP 269	0.7987	23/01/2025	_	_		
EUR 1	GBP 1	0.8279	23/01/2025	-	_		



Global Insurance Fund continued

Financial assets at fair value through profit or loss

Currency	ward Currency Contrac Currency Bought	Currency Rate	Maturity Date	Unrealised Gain GBP	% of Net Assets
HKD 60	GBP 6	0.1028	23/01/2025	_	-
GBP 23	CAD 42	0.5544	23/01/2025	-	_
EUR 20	CAD 30	0.5508	23/01/2025	_	_
EUR 81	GBP 67	0.8307	31/01/2025	_	_
CHF 65	EUR 69	0.8294	23/01/2025	-	_
Total unr	ealised gain on forward	135,030	-		
Total Fina	ancial Assets at fair valu	2,510,073,748	99.00		

Financial liabilities at fair value through profit or loss

Open Forward Currency Contracts: (0.03%) (2023: (0.01%))

% of Net Assets	Unrealised Loss GBP	Maturity Date	Currency Rate	Currency Bought	Currency Sold
(0.01)	(337,934)	23/01/2025	0.7885	CHF 22,300,954	USD 25,082,335
(0.01)	(337,142)	23/01/2025	0.7882	EUR 26,556,076	USD 27,941,028
(0.01)	(85,271)	23/01/2025	0.7881	GBP 6,397,302	USD 8,117,504
_	(14,374)	23/01/2025	0.8864	CHF 4,299,138	GBP 3,810,681
_	(12,926)	23/01/2025	0.5548	CHF 2,509,747	CAD 4,011,737
_	(12,086)	23/01/2025	0.1014	CHF 751,704	HKD 6,573,140
_	(11,782)	23/01/2025	0.1014	EUR 868,523	HKD 7,104,673
_	(9,382)	23/01/2025	0.5546	EUR 2,809,978	CAD 4,201,845
_	(8,335)	23/01/2025	0.8292	EUR 4,950,861	GBP 4,105,392
_	(4,823)	31/01/2025	0.8285	EUR 6,998,365	GBP 5,798,439
_	(3,064)	23/01/2025	0.1014	GBP 213,052	HKD 2,101,818
_	(1,940)	23/01/2025	0.7879	CHF 128,560	USD 144,584
_	(1,441)	23/01/2025	0.5545	GBP 705,993	CAD 1,273,160
_	(473)	23/01/2025	0.8295	CHF 293,414	EUR 313,661
_	(200)	23/01/2025	0.7868	EUR 16,332	USD 17,174
_	(190)	23/01/2025	0.7882	EUR 19,185	USD 20,118
_	(171)	23/01/2025	0.8836	CHF 299,077	GBP 264,267
_	(160)	23/01/2025	0.5507	CHF 14,401	CAD 23,173
_	(85)	23/01/2025	0.7970	CHF 6,525	USD 7,322
_	(73)	23/01/2025	0.8859	CHF 25,431	GBP 22,530
_	(65)	23/01/2025	0.1014	CHF 4,216	HKD 36,847
_	(59)	31/01/2025	0.7972	GBP 32,421	USD 40,668
_	(37)	23/01/2025	0.7996	USD 34,802	GBP 27,829
_	(31)	23/01/2025	0.7867	GBP 2,061	USD 2,620



Financial liabilities at fair value through profit or loss

USD 581

USD 93

GBP 463

GBP 74

0.7972

0.7883

31/01/2025

23/01/2025

Open Forward Currency Contracts: (0.03%) (2023: (0.01%)) continued Currency Maturity % of Currency Currency **Unrealised Loss** Sold Bought Rate Date **GBP Net Assets** GBP 1,140 CHF 1,274 0.8946 23/01/2025 (15) CAD 2,756 23/01/2025 EUR 1,833 0.5504 (14)EUR 2,140 CHF 1,990 0.8283 23/01/2025 (14)CAD 3,225 23/01/2025 EUR 2,149 0.5507 (14)USD 10,216 GBP 8,146 0.7973 23/01/2025 (13)GBP 7,898 EUR 9,530 0.8287 23/01/2025 (11)CAD 1,166 CHF 724 0.5553 23/01/2025 (9)EUR 3,237 CHF 3,024 0.8296 23/01/2025 (9) EUR 1,895 CHF 1,767 0.8263 23/01/2025 (8) USD 9,197 GBP 7,337 0.7977 23/01/2025 (8) HKD 4,363 EUR 534 0.1013 23/01/2025 (7) HKD 5,128 EUR 629 0.1014 23/01/2025 (7) USD 6,951 GBP 5,546 0.7978 23/01/2025 (6) USD 472 GBP 371 0.7867 23/01/2025 (6) GBP 524 CHF 588 0.8914 23/01/2025 (5) GBP 797 CHF 898 0.8883 23/01/2025 (5) GBP 1,408 EUR 1,694 0.8309 31/01/2025 (5) GBP 3,049 CAD 5,481 0.5563 23/01/2025 (4) HKD 1,897 CHF 218 0.1025 23/01/2025 (3) GBP 942 HKD 9,146 0.1030 23/01/2025 (2) USD 2,779 GBP 2,221 0.7992 23/01/2025 (2) CAD 420 GBP 231 0.5503 23/01/2025 (2) GBP 2,830 CHF 3,203 (1) 0.8835 23/01/2025 **EUR 88** CHF 81 0.8298 23/01/2025 (1) GBP 508 EUR 613 0.8296 23/01/2025 (1) **USD 60 EUR 57** 0.7868 23/01/2025 (1) GBP 807 23/01/2025 CAD 1,454 0.5550 (1) HKD 665 GBP 67 0.1012 23/01/2025 (1) **USD 84** CHF 76 23/01/2025 (1) 0.7986 **GBP 170 EUR 205** 0.8316 23/01/2025 (1) GBP 2,707 EUR 3,271 0.8277 23/01/2025 (1) USD 51 CHF 45 0.7868 23/01/2025 (1) (1) **GBP 327** EUR 394 0.8308 23/01/2025 HKD 2,702 **GBP 277** 23/01/2025 (1) 0.1026 GBP 209 (1) EUR 252 0.8297 23/01/2025

(1)

(1)



Global Insurance Fund continued

Financial	liabilities at	fair value	through	profit or loss
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Open Forward	Currency Contracts	s: (0.03%) (2023: (0.	01%)) continued		
Currency Sold	Currency Bought	Currency Rate	Maturity Date	Unrealised Loss GBP	% of Net Assets
CAD 1,683	GBP 935	0.5553	23/01/2025	(1)	-
EUR 70	GBP 57	0.8268	23/01/2025	_	_
EUR 59	CHF 55	0.8308	23/01/2025	-	-
GBP 11	CHF 12	0.8870	23/01/2025	_	_
CAD 37	EUR 25	0.5547	23/01/2025	-	_
EUR 1	CHF 1	0.8276	23/01/2025	-	_
GBP 17	EUR 21	0.8299	23/01/2025	-	_
GBP 73	HKD 714	0.1029	23/01/2025	-	_
USD 7	GBP 5	0.7977	23/01/2025	-	_
HKD 24	GBP 2	0.1014	23/01/2025	_	_
CAD 15	GBP 8	0.5507	23/01/2025	_	_
CAD 5	CHF 3	0.5545	23/01/2025	_	_
CAD 2,933	CHF 1,845	0.5559	23/01/2025	_	_
USD 89	GBP 71	0.7946	23/01/2025	_	_
CHF 4	HKD 35	0.1027	23/01/2025	_	_
CAD 15	EUR 10	0.5547	23/01/2025	_	_
GBP 1	CHF 1	0.8932	23/01/2025	_	_
HKD 314	GBP 32	0.1012	23/01/2025	_	_
USD 7	GBP 5	0.7877	23/01/2025	_	_
CAD 1,107	GBP 615	0.5556	23/01/2025	_	_
HKD 1,802	GBP 185	0.1026	23/01/2025	_	_
HKD 2,388	GBP 245	0.1027	23/01/2025	_	_
HKD 41	EUR 5	0.1013	23/01/2025	_	_
EUR 2	CHF 1	0.8269	23/01/2025	_	_
EUR 29	CHF 27	0.8298	23/01/2025	_	_
HKD 337	CHF 39	0.1025	23/01/2025	_	_
HKD 9	EUR 1	0.1021	23/01/2025	_	_
HKD 67	GBP 7	0.1014	23/01/2025	_	_
CAD 67	GBP 37	0.5549	23/01/2025	_	_
GBP 27	EUR 33	0.8310	23/01/2025	_	_
HKD 46	EUR 6	0.1026	23/01/2025	_	_
EUR 2	CHF 2	0.8294	23/01/2025	_	_
CHF 175	USD 193	0.7986	23/01/2025	_	_
HKD 35	CHF 4	0.1011	23/01/2025	_	_
GBP 8	CHF 9	0.8839	23/01/2025	_	_
	d loss on forward f			(842,229)	(0.03
Iotal Financial	Liabilities at fair va	iue through profit	or ioss	(842,229)	(0.03)



	Fair Value GBP	% of Net Assets
Total Value of Investments (Cost: GBP 1,511,813,408)	2,509,231,519	98.97
Cash at Bank	23,644,177	0.93
Other Net Assets	2,571,580	0.10
Net Assets Attributable to Holders of Redeemable Participating Shares	2,535,447,276	100.00

All securities are transferable and are admitted to an official stock exchange or dealt on a regulated market at the financial year end.

The counterparty for the forward currency contracts is The Northern Trust Company.

Analysis of total assets	31 December 2024 % of Total Assets	31 December 2023 % of Total Assets
Transferable securities admitted to official stock exchange listing	98.81	97.29
OTC Financial derivative instruments	0.01	0.03
Other assets	1.18	2.68
	100.00	100.00

The % of Net Assets has been rounded to Nil if the amount is less than 0.01%.



Global Technology Fund

195,150,000	Financial assets at fair value through profit or loss Investment Funds: 2.81% (2023: 3.94%) Ireland: 2.81% (2023: 3.94%) Northern Trust Global Funds – US Dollar Fund		Net Assets
195,150,000	Ireland: 2.81% (2023: 3.94%)		
195,150,000			
		195,150,000	2.81
	Total Ireland	195,150,000	2.81
	Total Investment Funds	195,150,000	2.81
	Equities: 96.02% (2023: 95.20%)		
	Communications: 22.36% (2023: 16.16%)		
905,892	Alphabet Class A	171,485,356	2.47
897,547	Alphabet Class C	170,928,851	2.46
827,894	Amazon.com	181,631,665	2.62
1,289,220	Arista Networks	142,497,486	2.05
1,351,456	Ciena Corporation	114,616,983	1.65
825,729	Meta Platforms	483,472,587	6.96
475,303	Reddit	77,683,522	1.12
202,378	Spotify Technology	90,539,870	1.30
1,005,250	Tencent	53,963,948	0.78
276,705	Trade Desk	32,521,139	0.47
452,450	Zillow	33,503,922	0.48
	Total Communications	1,552,845,329	22.36
	Consumer, Cyclical: Nil (2023: 0.80%)	-	_
	Consumer, Non-cyclical: 4.49% (2023: 3.46%)		
561,165	DoorDash	94,135,429	1.36
113,109	Netflix	100,816,314	1.45
229,542	Tesla Inc.	92,698,241	1.33
657,561	Toast	23,968,098	0.35
	Total Consumer, Non-cyclical	311,618,082	4.49
	Energy: 0.53% (2023: Nil)		
207,249	First Solar	36,525,564	0.53
	Total Energy	36,525,564	0.53
	Financial: 1.71% (2023: 3.02%)		
357,437	CyberArk Software	119,080,137	1.71
	Total Financial	119,080,137	1.71



Holdings	Financial assets at fair value through profit or loss	Fair Value US\$	% of Net Assets
noidings	Equities: 96.02% (2023: 95.20%) continued	05\$	Net Assets
	Industrial: 10.43% (2023: 4.22%)		
1,813,024	Amphenol	125,914,517	1.81
67,277	Axon Enterprise	39,984,066	0.58
1,052,243	Celestica	97,122,029	1.40
1,069,164	Coherent	101,281,906	1.46
1,273,132	Corning	60,499,233	0.87
342,900	GE Vernova	112,790,097	1.62
360,950		45,509,190	0.65
542,180	Hoya MACOM Technology Solutions	70,434,604	1.01
5,408,550	MACOM Technology Solutions TDK Corp	71,323,618	1.01
5,408,550	Total Industrial		10.43
	Total Industrial	724,859,260	10.43
	Technology: 56.50% (2023: 67.54%)		
289,350	Advanced Micro Devices	34,950,586	0.50
1,469,580	Advantest	86,009,143	1.24
379,062	Apple	94,924,706	1.37
176,365	AppLovin	57,112,278	0.82
524,458	Arm	64,697,139	0.93
76,315	ASM International	44,158,715	0.64
568,817	Astera Labs	75,339,812	1.08
1,642,791	Broadcom	380,864,665	5.48
1,677,738	Cloudflare	180,658,828	2.60
225,750	Commvault	34,067,932	0.49
992,400	Credo Technology	66,699,204	0.96
596,686	Datadog	85,260,463	1.23
3,065,855	E Ink	25,529,699	0.37
375,113	Elastic	37,166,196	0.54
258,750	Electronic Arts	37,855,125	0.54
767,019	eMemory Technology	78,492,847	1.13
171,437	Fabrinet	37,695,568	0.54
93,340	HubSpot	65,036,512	0.94
163,461	KLA Corp	103,000,045	1.48
1,461,500	Lotes	87,151,932	1.25
992,462	Marvell Technology	109,617,428	1.58
502,849	Micron Technology	42,319,772	0.61
463,463	Microsoft	195,349,655	2.81
126,388	Monday.com	29,756,791	0.43



Global Technology Fund continued

Holdings	Financial assets at fair value throu	uah profit or l	oss			Fair Value US\$	% of Net Assets	
	Equities: 96.02% (2023: 95.20%) continued							
	Technology: 56.50% (2023: 67	. 54%) contin	ued					
232,000	Nova					45,692,400	0.66	
695,665	Nutanix					42,560,785	0.61	
4,461,762	NVIDIA					599,170,019	8.63	
418,885	Oracle					69,802,996	1.00	
269,376	Palo Alto Networks					49,015,657	0.71	
1,317,919	Pure Storage					80,959,764	1.17	
5,926,447	Quanta Computer	uanta Computer				51,880,928	0.75	
2,470,975	Robinhood Markets					92,068,528	1.33	
557,900	Samsara	amsara 24,3					0.35	
97,511	ServiceNow	ServiceNow 103,3					1.49	
1,485,981	Shopify	Shopify 15					2.27	
258,075	SK Hynix					30,485,509	0.44	
351,895	Snowflake Inc.					54,336,107	0.78	
10,348,394	Taiwan Semiconductor Manufac	turing				339,322,654	4.89	
426,200	Twilio					46,063,696	0.66	
800,715	Varonis Systems					35,575,767	0.51	
14,806,067	Zomato		48,086,048	0.69				
	Total Technology			3,924,488,271	56.50			
	Total Equities					6,669,416,643	96.02	
	Total Transferable Securities				(5,864,566,643	98.83	
	Options Purchased: 0.54% (20	23: 0.30%)						
	Description	Base Currency	Strike Price	No. of Contracts	Maturity Date	Fair Value US\$	% of Net Assets	
	Option Apple Call 265	USD	265.00	14,550	21/02/2025	4,568,700	0.07	
	Option Microsoft Call 470	USD	470.00	16,000	21/02/2025	3,776,000	0.05	
	Option Nasdaq 100 Put 18500	USD	18,500.00	740	21/03/2025	11,980,600	0.17	
	Option Nasdaq 100 Put 19500	USD	19,500.00	330	20/06/2025	17,602,200	0.25	
	Total Options Purchased					37,927,500	0.54	



Financial assets at fair value through profit or loss

Open Forward C	urrency Contracts: N	Nil (2023: 0.08%)			
Currency Sold	Currency Bought	Currency Rate	Maturity Date	Unrealised Gain US\$	% of Net Assets
EUR 1,870,933	USD 1,945,056	1.0396	31/01/2025	5,698	-
EUR 890,411	USD 927,397	1.0415	31/01/2025	4,422	_
EUR 293,349	USD 305,288	1.0407	31/01/2025	1,210	_
CHF 60,539	USD 67,533	1.1155	31/01/2025	534	_
CHF 54,072	USD 60,319	1.1155	31/01/2025	477	_
EUR 75,608	USD 78,748	1.0415	31/01/2025	376	_
CHF 44,997	USD 50,140	1.1143	31/01/2025	342	_
EUR 124,212	USD 129,089	1.0393	31/01/2025	334	_
EUR 104,803	USD 108,955	1.0396	31/01/2025	319	_
USD 172,676	GBP 137,983	1.2514	31/01/2025	96	_
USD 80,710	GBP 64,530	1.2507	31/01/2025	89	_
EUR 16,754	USD 17,435	1.0407	31/01/2025	69	_
EUR 20,254	USD 21,049	1.0393	31/01/2025	54	_
EUR 8,141	USD 8,478	1.0414	31/01/2025	40	_
EUR 1,885	USD 1,977	1.0489	31/01/2025	23	_
GBP 1,145	USD 1,453	1.2687	31/01/2025	19	_
EUR 4,078	USD 4,242	1.0404	31/01/2025	16	_
CHF 945	USD 1,057	1.1187	31/01/2025	11	_
USD 31,129	CHF 28,133	1.1065	31/01/2025	7	_
CHF 648	USD 723	1.1152	31/01/2025	6	_
EUR 1,712	USD 1,779	1.0392	31/01/2025	5	_
CHF 572	USD 638	1.1151	31/01/2025	5	_
CHF 499	USD 556	1.1136	31/01/2025	3	_
EUR 676	USD 704	1.0414	31/01/2025	3	_
EUR 447	USD 466	1.0414	31/01/2025	2	_
EUR 188	USD 196	1.0406	31/01/2025	1	_
USD 1,105	GBP 883	1.2508	31/01/2025	1	_
GBP 99	USD 124	1.2537	31/01/2025	_	_
GBP 227	USD 284	1.2536	31/01/2025	_	-
Total unrealised	gain on forward fo	reign currency co	ontracts	14,162	-
Total Financial A	ssets at fair value th	6,902,508,305	99.37		



Global Technology Fund continued

Financial	liabilities at	fair value	through	profit or loss
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Open Forward Cu	rrency Contracts: (0	.04%) (2023: Nil)		
Currency Sold	Currency Bought	Currency Rate	Maturity Date	Unrealised Loss US\$	% of Net Assets
USD 149,651,490	CHF 133,849,191	1.1181	31/01/2025	(1,518,949)	(0.02)
USD 179,073,376	EUR 172,283,842	1.0394	31/01/2025	(488,690)	(0.01)
USD 41,514,888	CHF 37,131,165	1.1181	31/01/2025	(421,372)	(0.01)
USD 201,616,426	GBP 160,711,238	1.2545	31/01/2025	(386,399)	-
USD 74,095,468	EUR 71,286,152	1.0394	31/01/2025	(202,206)	_
USD 53,128,849	EUR 51,114,478	1.0394	31/01/2025	(144,988)	-
USD 468,646	CHF 418,845	1.1189	31/01/2025	(5,105)	-
USD 92,462	CHF 82,340	1.1229	31/01/2025	(1,335)	-
USD 475,564	EUR 457,599	1.0393	31/01/2025	(1,229)	_
USD 97,574	CHF 87,205	1.1189	31/01/2025	(1,063)	_
USD 56,146	CHF 50,000	1.1229	31/01/2025	(811)	_
USD 67,321	CHF 60,415	1.1143	31/01/2025	(459)	_
USD 47,856	EUR 45,947	1.0415	31/01/2025	(228)	_
USD 136,829	GBP 109,144	1.2537	31/01/2025	(167)	_
USD 71,545	GBP 57,036	1.2544	31/01/2025	(130)	_
USD 31,803	EUR 30,560	1.0407	31/01/2025	(125)	-
USD 9,517	EUR 9,073	1.0489	31/01/2025	(112)	-
USD 5,052	CHF 4,490	1.1251	31/01/2025	(83)	-
USD 59,953	GBP 47,822	1.2537	31/01/2025	(74)	_
USD 3,636	EUR 3,497	1.0396	31/01/2025	(11)	_
USD 3,390	EUR 3,262	1.0392	31/01/2025	(9)	_
USD 640	CHF 570	1.1225	31/01/2025	(9)	_
USD 374	CHF 336	1.1136	31/01/2025	(2)	_
USD 142	EUR 137	1.0407	31/01/2025	(1)	-
USD 203	EUR 195	1.0396	31/01/2025	(1)	_
USD 527	EUR 507	1.0392	31/01/2025	(1)	_
CHF 654	USD 724	1.1060	31/01/2025	(1)	-
USD 344	EUR 331	1.0405	31/01/2025	(1)	_
USD 66	GBP 53	1.2543	31/01/2025	_	_
USD 2	EUR 2	1.0468	31/01/2025	_	_
GBP 189	USD 237	1.2514	31/01/2025	_	-
Total unrealised le	oss on forward fore	ign currency co	ntracts	(3,173,561)	(0.04)
Total Financial Lia	bilities at fair value	through profit	or loss	(3,173,561)	(0.04)
Total I Illancial Lia	ioreico ac iaii value	ough profit	0. 1033	(5,175,501)	(0.04)



	Fair Value US\$	% of Net Assets
Total Value of Investments (Cost: US\$ 5,856,790,114)	6,899,334,744	99.33
Cash at Bank	57,936,796	0.83
Margin Cash	319,400	
Other Net Liabilities	(11,618,193)	(0.16)
Net Assets Attributable to Holders of Redeemable Participating Shares	6,945,972,747	100.00

All securities are transferable and are admitted to an official stock exchange or dealt on a regulated market at the financial year end.

The counterparty for the options, which are all covered, is UBS AG.

The counterparty for the forward currency contracts is The Northern Trust Company.

Analysis of total assets	31 December 2024 % of Total Assets	31 December 2023 % of Total Assets
Transferable securities admitted to official stock exchange listing	98.52	97.96
Exchange traded financial derivative instruments	0.54	0.30
OTC Financial derivative instruments	-	0.09
Other assets	0.94	1.65
	100.00	100.00

The % of Net Assets has been rounded to Nil if the amount is less than 0.01%.



Healthcare Blue Chip Fund

Holdings	Financial assets at fair value through profit or loss	Fair Value US\$	% of Net Assets
Holdings	Investment Funds: Nil (2023: 1.77%)	05\$	Net Assets
	Ireland: Nil (2023: 1.77%)		_
	Equities: 99.97% (2023: 98.71%)		
	Biotechnology: Nil (2023: 4.47%)	_	_
	Containers-Paper/Plastic: 2.18% (2023: 2.37%)		
28,693	AptarGroup	4,507,670	2.18
	Total Containers-Paper/Plastic	4,507,670	2.18
	Drug Delivery Systems: Nil (2023: 1.99%)	-	-
	Health Care: 3.80% (2023: 4.83%)		
226,265	Fresenius	7,858,335	3.80
	Total Health Care	7,858,335	3.80
	Healthcare-Products: 2.42% (2023: 5.44%)		
19,155	Insulet	5,000,796	2.42
	Total Healthcare-Products	5,000,796	2.42
	Healthcare-Services: Nil (2023: 4.58%)	_	_
	Medical Instruments: 7.09% (2023: 3.50%)		
61,415	Alcon	5,211,380	2.52
88,786	Bruker	5,204,635	2.51
229,300	Sysmex Corp	4,255,240	2.06
	Total Medical Instruments	14,671,255	7.09
	Medical Labs & Testing Services: Nil (2023: 2.55%)	_	-
	Medical Products: 9.08% (2023: 10.42%)		
18,660	Penumbra	4,431,377	2.14
254,813	Stevanato Group	5,552,375	2.69
451,500	Terumo	8,796,723	4.25
	Total Medical Products	18,780,475	9.08
	Medical-Biomedical/Gene: 18.66% (2023: 15.56%)		
5,590	Argenx	3,473,067	1.68
250	Argenx	155,325	0.07
42,788	BioMerieux	4,585,772	2.22
1,649,004	ConvaTec Group	4,568,251	2.21
88,556	DexCom Inc	6,887,000	3.33
75,791	Exact Sciences	4,258,696	2.06
62,003	Legend Biotech	2,017,578	0.97
1,046,139	Lundbeck	6,002,342	2.90
231,942	Swedish Orphan Biovitrum	6,662,750	3.22
	Total Medical-Biomedical/Gene	38,610,781	18.66



Holdings	Financial assets a	t fair value through pro	fit or loss		Fair Value US\$	% of Net Assets			
	Equities: 99.97%	% (2023: 98.71%) cont	inued						
	Medical-Drugs:	43.59% (2023: 31.54%	%)						
58,906	AbbVie				10,467,596	5.06			
100,401	Cytokinetics				4,722,863	2.28			
21,632	Eli Lilly				16,699,904	8.07			
11,405	Lonza Group				6,742,951	3.26			
123,213	Novo Nordisk				10,679,509	5.16			
26,914	Roche				7,587,892	3.67			
115,525	Sandoz				4,738,278	2.29			
88,117	Sanofi				8,553,321	4.14			
50,542	UCB				10,059,026	4.86			
56,525	Vaxcyte	√axcyte				2.24			
53,345	Zealand Pharma				5,299,982	2.56			
	Total Medical-D	rugs			90,178,458	43.59			
	Medical-HMO:	11.44% (2023: 4.72%)							
15,295	Intuitive Surgical	Intuitive Surgical				3.86			
31,002	UnitedHealth Gro	oup Inc	15,682,672	7.58					
	Total Medical-H	IMO	23,666,050	11.44					
	Medical-Hospit	als: 1.71% (2023: 4.30	%)						
89,469	Acadia Healthca	re			3,547,446	1.71			
	Total Medical-H	Iospitals			3,547,446	1.71			
	Therapeutics: N	il (2023: 2.44%)	_	_					
	Total Equities				206,821,266	99.97			
	Total Transferal	ble Securities			206,821,266	99.97			
	Open Forward	Currency Contracts: N	Vil (2023: 0.01%)						
	Total Financial	Assets at fair value th	rough profit or lo	SS	206,821,266	99.97			
		s at fair value through p							
	Open Forward	Currency Contracts: N	lil (2023: Nil)						
	Currency Sold	Currency Bought	Currency Rate	Maturity Date	Unrealised Loss US\$	% of Net Assets			
	USD 2,323	GBP 1,852	1.2545	31/01/2025	(4)	_			
	USD 1,171	EUR 1,126	1.0394	31/01/2025	(3)	_			
		d loss on forward for			(7)	_			
			3		V. /				



Healthcare Blue Chip Fund continued

	Fair Value US\$	% of Net Assets
Total Value of Investments (Cost: US\$ 212,179,058)	206,821,259	99.97
Cash at Bank	850,476	0.41
Other Net Liabilities	(798,600)	(0.38)
Net Assets Attributable to Holders of Redeemable Participating Shares	206,873,135	100.00

All securities are transferable and are admitted to an official stock exchange or dealt on a regulated market at the financial year end.

The counterparty for the forward currency contracts is The Northern Trust Company.

Analysis of total assets	31 December 2024 % of Total Assets	31 December 2023 % of Total Assets
Transferable securities admitted to official stock exchange listing	99.34	98.64
OTC Financial derivative instruments	_	0.01
Other assets	0.66	1.35
	100.00	100.00

The % of Net Assets has been rounded to Nil if the amount is less than 0.01%.



Healthcare Discovery Fund

Holdings	Financial assets at fair value through profit or loss	Fair Value US\$	% of Net Assets
	Equities: 98.60% (2023: 98.04%)		
	Commercial Services: 5.98% (2023: 6.35%)		
1,629	HealthEquity	156,302	2.60
8,350	Medley	203,756	3.38
	Total Commercial Services	360,058	5.98
	Containers-Metal/Glass: Nil (2023: 1.31%)	-	-
	Diagnostic Kits: 4.61% (2023: 4.06%)		
1,755	Natera	277,816	4.61
	Total Diagnostic Kits	277,816	4.61
	Drug Delivery Systems: 1.23% (2023: 2.95%)		
1,264	Bruker	74,096	1.23
	Total Drug Delivery Systems	74,096	1.23
	Enterprise Software/Serv: 0.29% (2023: 2.29%)		
1,575	Evolent Health	17,719	0.29
	Total Enterprise Software/Serv	17,719	0.29
	Health Care: 12.16% (2023: 10.25%)		
8,800	Amvis	40,764	0.68
9,500	Asahi Intecc	155,714	2.58
4,000	Avadel Pharmaceuticals	42,040	0.70
1,104	Bicycle Therapeutics	15,456	0.26
1,208	CG Oncology	34,645	0.57
12,360	GoodRx	57,474	0.95
980	Integer Holdings	129,870	2.16
1,885	MedinCell	32,441	0.54
3,817	RxSight	131,228	2.18
2,340	Veracyte	92,664	1.54
	Total Health Care	732,296	12.16
	Healthcare-Products: 2.94% (2023: 3.95%)		
1,069	Masimo	176,706	2.94
	Total Healthcare-Products	176,706	2.94
	Healthcare-Services: 4.87% (2023: 1.28%)		
2,259	Encompass Health	208,619	3.46
11,500	LifeStance Health Group	84,755	1.41
	Total Healthcare-Services	293,374	4.87
	Medical Imaging Systems: 2.14% (2023: 1.46%)		
1,440	Lantheus	128,822	2.14
	Total Medical Imaging Systems	128,822	2.14



Healthcare Discovery Fund continued

Haldings.	Financial access as fair value shows the mostis and acc	Fair Value	% of
Holdings	Financial assets at fair value through profit or loss	US\$	Net Assets
	Equities: 98.60% (2023: 98.04%) continued		
F F00	Medical Information System: 1.79% (2023: 2.62%)	107.525	1.70
5,500	Privia Health Group	107,525	1.79
	Total Medical Information System	107,525	1.79
	Medical Instruments: 1.36% (2023: 1.41%)		
35,800	Stereotaxis	81,624	1.36
	Total Medical Instruments	81,624	1.36
	Medical Labs & Testing Services: 0.86% (2023: 3.40%)		
6,124	Evotec	51,968	0.86
	Total Medical Labs & Testing Services	51,968	0.86
	Medical Products: 9.61% (2023: 10.17%)		
1,365	AtriCure	41,714	0.69
2,500	Axogen	41,200	0.68
600	Ceribell	15,528	0.26
13,540	Cerus	20,852	0.35
2,940	Establishment Labs	135,446	2.25
755	Inari Medical	38,543	0.64
1,350	iRhythm Technologies	121,729	2.02
690	Penumbra	163,861	2.72
	Total Medical Products	578,873	9.61
	Medical-Biomedical/Gene: 25.51% (2023: 29.54%)		
2,175	Apellis Pharmaceuticals	69,404	1.15
8,759	Arcutis Biotherapeutics	122,013	2.03
1,771	Avidity Biosciences	51,501	0.86
4,131	Bavarian Nordic	108,615	1.81
1,379	Blueprint Medicines	120,276	2.00
3,435	Celldex Therapeutics	86,803	1.44
37,984	ConvaTec Group	105,227	1.75
2,500	Immatics	17,775	0.30
1,755	Immunocore	51,773	0.86
5,000	Insmed	345,200	5.73
18,820	Lundbeck	107,982	1.79
665	Revolution Medicines	29,087	0.48
615	TransMedics	38,345	0.64
950	Ultragenyx Pharmaceutical	39,967	0.66
12,100	Valneva	27,089	0.45
4,275	Xenon Pharmaceuticals	167,580	2.78
6,000	Y-mAbs Therapeutics	46,980	0.78
	Total Medical-Biomedical/Gene	1,535,617	25.51



Holdings	Financial assets at fair value through profit or loss	Fair Value US\$	% of Net Assets
	Equities: 98.60% (2023: 98.04%) continued		11017133013
	Medical-Drugs: 14.82% (2023: 9.11%)		
2,075	Amphastar Pharmaceuticals	77,045	1.28
1,400	Centessa Pharmaceuticals	23,450	0.39
3,932	Cytokinetics	184,961	3.07
3,038	Hikma Pharmaceuticals	75,829	1.26
220	Madrigal Pharmaceuticals	67,885	1.13
3,335	Ocular Therapeutix	28,481	0.47
2,930	Supernus Pharmaceuticals	105,949	1.76
1,452	Vaxcyte	118,861	1.98
2,111	Zealand Pharma	209,734	3.48
	Total Medical-Drugs	892,195	14.82
	Medical-Hospitals: 1.59% (2023: 5.54%)		
2,410	Acadia Healthcare	95,556	1.59
	Total Medical-Hospitals	95,556	1.59
	Medical-Outpatient/Home Med: 1.27% (2023: 1.13%)		
610	Addus HomeCare	76,464	1.27
	Total Medical-Outpatient/Home Med	76,464	1.27
	Medical-Wholesale Drug Distribution: 0.90% (2023: Nil)		
5,670	AdaptHealth	53,978	0.90
	Total Medical-Wholesale Drug Distribution	53,978	0.90
	Pharmaceuticals: 2.65% (2023: 1.22%)		
3,200	Perrigo	82,272	1.37
35,265	Uniphar – En Dublin	77,416	1.28
	Total Pharmaceuticals	159,688	2.65
	Therapeutics: 4.02% (2023: Nil)		
2,036	Agios Pharmaceuticals	66,903	1.11
2,356	Merus	99,070	1.65
625	Sarepta Therapeutics	75,994	1.26
	Total Therapeutics	241,967	4.02
	Total Equities	5,936,342	98.60
	Total Transferable Securities	5,936,342	98.60



Healthcare Discovery Fund continued

	Fair Value US\$	% of Net Assets
Total Value of Investments (Cost: US\$ 6,317,651)	5,936,342	98.60
Cash at Bank	91,143	1.51
Other Net Liabilities	(6,551)	(0.11)
Net Assets Attributable to Holders of Redeemable Participating Shares	6,020,934	100.00

All securities are transferable and are admitted to an official stock exchange or dealt on a regulated market at the financial year end.

Analysis of total assets	31 December 2024 % of Total Assets	31 December 2023 % of Total Assets
Transferable securities admitted to official stock exchange listing	95.03	95.93
Other assets	4.97	4.07
	100.00	100.00

The % of Net Assets was rounded to Nil if the amount is less than 0.01%.



Healthcare Opportunities Fund

		Fair Value	% of
Holdings	Financial assets at fair value through profit or loss Investment Funds: Nil (2023: 3.29%)	US\$	Net Assets
	Ireland: Nil (2023: 3.29%)		_
	Equities: 97.31% (2023: 99.67%)		
	Commercial Services: 2.62% (2023: 3.00%)		
1,929,846	Medley	47,091,877	2.62
	Total Commercial Services	47,091,877	2.62
	Disposable Medical Product: 2.06% (2023: 2.22%)		
382,697	Merit Medical Systems	37,014,454	2.06
	Total Disposable Medical Product	37,014,454	2.06
	Drug Delivery Systems: Nil (2023: 1.49%)		
	Health Care: 4.86% (2023: 16.82%)		
3,325,476	Amvis	15,404,343	0.86
2,071,326	Fresenius	71,938,543	4.00
	Total Health Care	87,342,886	4.86
	Medical Instruments: 2.26% (2023: 3.03%)		
454,257	Boston Scientific	40,574,235	2.26
	Total Medical Instruments	40,574,235	2.26
	Medical Laboratories & Testing Services: 0.24% (2023: Nil)		
501,942	Sai Life Sciences	4,404,186	0.24
	Total Medical Laboratories & Testing Services	4,404,186	0.24
	Medical Products: 8.93% (2023: 2.16%)		
3,616,446	Avadel Pharmaceuticals	38,008,847	2.11
543,579	Establishment Labs	25,042,685	1.39
757,400	Globus Medical	62,644,554	3.49
262,693	Integer Holdings	34,812,076	1.94
	Total Medical Products	160,508,162	8.93
	Medical-Biomedical/Gene: 24.97% (2023: 25.08%)		
178,488	Argenx	110,894,600	6.17
894,181	Avidity Biosciences	26,002,783	1.45
965,847	CG Oncology	27,700,492	1.54
8,801,957	Innovent Biologics	41,471,897	2.31
9,063,834	Lundbeck	52,004,780	2.89
396,087	Nuvalent	31,005,690	1.73
4,665,476	Swedish Orphan Biovitrum	134,020,145	7.46
652,160	Xenon Pharmaceuticals	25,564,672	1.42
	Total Medical-Biomedical/Gene	448,665,059	24.97



Healthcare Opportunities Fund continued

Holdings	Financial assets at fair value through profit or loss	Fair Value US\$	% of Net Assets
	Equities: 97.31% (2023: 99.67%) continued		
	Medical-Drugs: 38.28% (2023: 28.10%)		
2,166,120	Asahi Intecc	35,504,741	1.98
937,243	Cytokinetics	44,087,911	2.45
1,687,037	Enliven Therapeutics	37,958,332	2.11
1,855,385	Hikma Pharmaceuticals	46,311,028	2.58
647,912	MedinCell	11,150,572	0.62
1,089,843	Novo Nordisk	94,462,342	5.26
1,215,794	Sandoz	49,866,001	2.77
648,189	Sanofi	62,918,264	3.50
705,054	UCB	140,322,039	7.81
443,546	Vaxcyte	36,308,676	2.02
1,298,853	Zealand Pharma	129,044,840	7.18
	Total Medical-Drugs	687,934,746	38.28
	Medical-HMO: 3.29% (2023: 3.09%)		
113,354	Intuitive Surgical	59,166,254	3.29
	Total Medical-HMO	59,166,254	3.29
	Medical-Hospitals: 3.48% (2023: 6.56%)		
4,742,570	Max Healthcare Institute	62,493,821	3.48
	Total Medical-Hospitals	62,493,821	3.48
	Medical-Outpatient/Home Med: Nil (2023: 1.71%)	-	-
	Medical-Wholesale Drug Distribution: 4.10% (2023: 3.31%)		
3,423,757	Glenmark Life Sciences	39,328,891	2.19
15,630,626	Uniphar – En Dublin	34,313,289	1.91
	Total Medical-Wholesale Drug Distribution	73,642,180	4.10
	Therapeutics: 2.22% (2023: 3.10%)		
948,582	Merus	39,887,873	2.22
	Total Therapeutics	39,887,873	2.22
	Total Equities	1,748,725,733	97.31
	Total Transferable Securities	1,748,725,733	97.31
	Total Financial Assets at fair value through profit or loss	1,748,725,733	97.31



Financial liabilities	at fair value through	profit or loss				
Open Forward C	Open Forward Currency Contracts: Nil (2023: Nil)					
Currency Sold	Currency Bought	Currency Rate	Maturity Date	Unrealised Loss US\$	% of Net Assets	
USD 6,215,214	EUR 5,979,566	1.0394	31/01/2025	(16,961)	-	
Total unrealised	loss on forward for	eign currency co	ntracts	(16,961)	-	
Total Financial Li	Currency Currency Maturity Sold Bought Rate Date		(16,961)	-		

	Fair Value US\$	% of Net Assets
Total Value of Investments (Cost: US\$ 1,569,368,778)	1,748,708,772	97.31
Cash at Bank	60,152,137	3.35
Other Net Liabilities	(11,888,611)	(0.66)
Net Assets Attributable to Holders of Redeemable Participating Shares	1,796,972,298	100.00

All securities are transferable and are admitted to an official stock exchange or dealt on a regulated market at the financial year end.

The counterparty for the forward currency contracts is The Northern Trust Company.

Analysis of total assets	31 December 2024 % of Total Assets	31 December 2023 % of Total Assets
Transferable securities admitted to official stock exchange listing	96.61	98.82
Other assets	3.39	1.18
	100.00	100.00

The % of Net Assets was rounded to Nil if the amount is less than 0.01%.



Japan Value Fund

Holdings	Financial assets at fair value through profit or loss	Fair Value JPY	% of Net Assets
	Equities: 96.46% (2023: 99.47%)		
	Basic Materials: 4.25% (2023: 4.21%)		
400,000	Nihon Parkerizing	521,600,000	1.34
120,000	SK Kaken	1,131,600,000	2.91
	Total Basic Materials	1,653,200,000	4.25
	Communications: 2.50% (2023: 6.53%)		
131,800	Amuse	188,869,400	0.49
632,500	Bleach	153,065,000	0.39
275,000	TV Asahi	630,575,000	1.62
	Total Communications	972,509,400	2.50
	Consumer Discretionary: 9.06% (2023: 5.21%)		
280,000	Globeride	540,960,000	1.39
800,000	Ichikoh Industries	320,800,000	0.83
460,000	Koito Manufacturing	923,680,000	2.37
650,000	Nissan Shatai	650,000,000	1.67
250,000	Paltac	1,090,500,000	2.80
	Total Consumer Discretionary	3,525,940,000	9.06
	Consumer Staples: 8.34% (2023: 4.44%)		
110,000	Kato Sangyo	496,650,000	1.28
340,000	Seven & I Holdings	845,580,000	2.17
490,000	Ushio	1,043,700,000	2.68
288,100	Yakult Honsha	860,554,700	2.21
	Total Consumer Staples	3,246,484,700	8.34
	Consumer, Cyclical: 8.41% (2023: 10.81%)		
630,000	Honda Motor	967,050,000	2.48
600,000	Suzuki Motor	1,074,000,000	2.76
230,000	Topre	461,840,000	1.19
60,000	Toyota Industries	771,900,000	1.98
	Total Consumer, Cyclical	3,274,790,000	8.41



Holdings	Financial assets at fair value through profit or loss	Fair Value JPY	% of Net Assets
	Equities: 96.46% (2023: 99.47%) continued		
	Consumer, Non-cyclical: 3.94% (2023: 8.92%)		
360,000	Medikit	972,720,000	2.50
450,000	Vital KSK Holdings	562,950,000	1.44
	Total Consumer, Non-cyclical	1,535,670,000	3.94
	Financial: 14.64% (2023: 16.62%)		
800,000	Concordia Financial	696,880,000	1.79
185,000	Dai-ichi Life Holdings	783,475,000	2.01
555,000	JAFCO	1,200,465,000	3.08
300,000	Kyoto Financial Group	696,000,000	1.79
625,000	Mitsubishi UFJ Lease & Finance	1,153,750,000	2.97
310,000	Sumitomo Mitsui Financial	1,166,840,000	3.00
	Total Financial	5,697,410,000	14.64
	Health Care: 2.53% (2023: 5.03%)		
256,100	Medipal	609,646,050	1.56
80,000	Torii Pharmaceutical	377,200,000	0.97
	Total Health Care	986,846,050	2.53
	Industrial: 21.21% (2023: 22.63%)		
1,186,400	CMK	512,524,800	1.32
150,000	Daiseki	540,750,000	1.39
217,300	Daiseki Eco	294,876,100	0.76
695,000	Daiwa Industries	1,066,130,000	2.74
500,000	Fujitsu General	1,163,500,000	2.99
335,000	Iriso Electronics	904,500,000	2.32
440,000	M&A Capital Partners	1,169,080,000	3.00
400,000	METAWATER	727,200,000	1.87
360,800	Nippon Thompson	181,121,600	0.46
48,600	Oyo	125,242,200	0.32
600,000	Sohgo Security Services	648,900,000	1.67
1,950,900	Solasto	924,726,600	2.37
	Total Industrial	8,258,551,300	21.21
	Materials: Nil (2023: 1.17%)	_	_



Japan Value Fund continued

Holdings	Financial assets at fa	ir value through prof	it or loss		Fair Value JPY	% of Net Assets
	Equities: 96.46% (
	Technology: 21.58	% (2023: 13.90%)				
205,000	Alpha Systems				689,825,000	1.77
80,000	ARGO GRAPHICS				403,200,000	1.04
180,000	Ibiden				859,500,000	2.21
350,000	Ines				639,100,000	1.64
320,000	Justsystems				1,124,800,000	2.89
395,000	Murata Manufactur	ing			1,011,002,500	2.60
665,000	Rohm				987,857,500	2.54
145,000	Sanken Electric				841,435,000	2.16
280,000	Sato				617,120,000	1.58
150,000	SRA Holdings				633,750,000	1.63
500,000	SUMCO				591,500,000	1.52
	Total Technology				8,399,090,000	21.58
	Total Equities				37,550,491,450	96.46
	Total Transferable	Securities			37,550,491,450	96.46
	Open Forward Cui	rrency Contracts: 0	.16% (2023: 0.02	%)		
	Currency Sold	Currency Bought	Currency Rate	Maturity Date	Unrealised Gain JPY	% of Net Assets
	JPY 3,734,152,093	USD 23,916,482	156.1330	31/01/2025	28,941,143	0.07
	JPY 2,499,087,668	USD 16,006,146	156.1330	31/01/2025	19,368,910	0.05
	JPY 776,939,004	EUR 4,772,413	162.7979	31/01/2025	5,873,273	0.02
	JPY 603,636,573	EUR 3,707,888	162.7979	31/01/2025	4,563,193	0.01
	JPY 2,709,993,799	GBP 13,726,148	197.4330	31/01/2025	2,702,878	0.01
	JPY 131,098,727	USD 839,661	156.1330	31/01/2025	1,016,066	_
	JPY 439,860,599	GBP 2,227,899	197.4330	31/01/2025	438,706	_
	JPY 33,319,096	EUR 204,665	162.7979	31/01/2025	251,876	_
	JPY 377,545,232	CHF 2,160,273	174.7673	31/01/2025	47,970	_
	JPY 325,795,045	CHF 1,864,164	174.7673	31/01/2025	41,395	_
	JPY 755,764	GBP 3,872	195.1956	31/01/2025	9,425	_
	JPY 3,643,284	GBP 18,453	197.4330	31/01/2025	3,633	_
	JPY 22,372,553	CHF 128,013	174.7673	31/01/2025	2,842	_
	JPY 271,217	EUR 1,666	162.7982	31/01/2025	2,050	_



Financial assets at fair value through profit or loss

Open Forward Currency Contracts: 0.16% (2023: 0.02%)							
Currency Sold	Currency Bought	Currency Rate	Maturity Date	Unrealised Gain JPY	% of Net Assets		
JPY 201,852	USD 1,293	156.1331	31/01/2025	1,564	_		
GBP 5,350	JPY 1,061,197	198.3664	07/01/2025	574	_		
JPY 65,351	GBP 333	196.0550	31/01/2025	525	_		
GBP 1,970	JPY 390,869	198.3664	07/01/2025	211	_		
JPY 16,264	EUR 100	162.6400	31/01/2025	139	_		
JPY 8,164	EUR 50	163.2800	06/01/2025	54	_		
JPY 4,071	EUR 25	162.8400	31/01/2025	30	_		
JPY 228	EUR 1	162.8571	31/01/2025	2	_		
Total unrealised	d gain on forward fo	reign currency co	ntracts	63,266,459	0.16		

Financial liabilities at fair value through profit or loss

Open Forward Currency Contracts: Nil (2023: (0.30%))

Total Financial Assets at fair value through profit or loss

	Currency Sold	Currency Bought	Currency Rate	Maturity Date	Unrealised Loss JPY	% of Net Assets
(GBP 71,575	JPY 14,024,348	195.9393	31/01/2025	(121,002)	-
(GBP 31,578	JPY 6,208,742	196.6140	06/01/2025	(52,779)	_
(GBP 20,912	JPY 4,097,443	195.9393	31/01/2025	(35,353)	_
Į	JSD 2,327	JPY 363,321	156.1174	31/01/2025	(2,853)	-
(GBP 3,839	JPY 757,898	197.4227	31/01/2025	(795)	_
(GBP 333	JPY 65,631	196.8950	06/01/2025	(463)	_
J	JPY 511,096	USD 3,236	157.9251	07/01/2025	(377)	-
(GBP 213	JPY 41,821	195.9471	31/01/2025	(359)	-
E	EUR 180	JPY 29,317	162.4931	31/01/2025	(277)	_
(GBP 61	JPY 11,957	195.9521	31/01/2025	(102)	-
E	EUR 50	JPY 8,142	162.8400	31/01/2025	(59)	_
E	EUR 25	JPY 4,082	163.2800	06/01/2025	(27)	-
J	IPY 8,231	EUR 50	164.4227	07/01/2025	(4)	_
(GBP 8	JPY 1,581	197.3783	31/01/2025	(2)	_
1	Total unrealised los	ss on forward foreig	ın currency contract	is	(214,452)	0.00
1	Total Financial Liab	ilities at fair value t	hrough profit or los	s	(214,452)	0.00

37,613,757,909

96.62



Japan Value Fund continued

	Fair Value JPY	% of Net Assets
Total Value of Investments (Cost: JPY 33,488,919,352)	37,613,543,457	96.62
Cash at Bank	1,303,056,991	3.35
Other Net Assets	12,991,715	0.03
Net Assets Attributable to Holders of Redeemable Participating Shares	38,929,592,163	100.00

All securities are transferable and are admitted to an official stock exchange or dealt on a regulated market at the financial year end.

The counterparty for the forward currency contracts is The Northern Trust Company.

Analysis of total assets	31 December 2024 % of Total Assets	31 December 2023 % of Total Assets
Transferable securities admitted to official stock exchange listing	96.15	98.64
OTC Financial derivative instruments	0.16	0.02
Other assets	3.69	1.34
	100.00	100.00

The % of Net Assets was rounded to Nil if the amount is less than 0.01%.



North American Fund

		Fair Value	% of
Holdings	Financial assets at fair value through profit or loss	US\$	Net Assets
	Investment Funds: 1.25% (2023: 0.56%)		
	Ireland: 1.25% (2023: 0.56%)		
9,107,000	Northern Trust Global Funds – US Dollar Fund	9,107,000	1.25
	Total Ireland	9,107,000	1.25
	Total Investment Funds	9,107,000	1.25
	Equities: 97.64% (2023: 99.40%)		
	Communications: 16.63% (2023: 16.95%)		
137,238	Alphabet	26,135,605	3.59
175,574	Amazon.com	38,519,180	5.29
5,178	Booking	25,726,479	3.53
180,495	Liberty Media	16,724,666	2.29
233,576	Uber	14,089,304	1.93
	Total Communications	121,195,234	16.63
	Consumer Discretionary: 1.50% (2023: Nil)		
112,667	SharkNinja	10,969,259	1.50
	Total Consumer Discretionary	10,969,259	1.50
	Consumer, Cyclical: 9.60% (2023: 8.37%)		
316,697	Cannae	6,289,602	0.86
228,178	Core & Main	11,616,542	1.60
46,672	Ferguson	8,100,859	1.11
128,305	Hyatt Hotels	20,141,319	2.76
58,845	Lowe's Companies	14,522,946	1.99
33,375	Marriott International	9,309,623	1.28
	Total Consumer, Cyclical	69,980,891	9.60
	Consumer, Non-Cyclical: 14.34% (2023: 20.39%)		
182,178	Centene	11,036,343	1.51
44,012	Elevance Health	16,236,027	2.23
12,818	United Rentals	9,029,512	1.24
408,937	US Foods	27,586,890	3.79
128,542	Visa	40,624,414	5.57
	Total Consumer, Non-Cyclical	104,513,186	14.34
	Energy: 3.22% (2023: 4.67%)		
261,513	Canadian Natural Resources	8,069,773	1.11
1,017,617	Cenovus Energy	15,417,796	2.11
	Total Energy	23,487,569	3.22



North American Fund continued

Holding.	Financial access as fair value shrough wealth as less	Fair Value	% of
Holdings	Financial assets at fair value through profit or loss	US\$	Net Assets
	Equities: 97.64% (2023: 99.40%) continued		
F.C. F.2.2	Financial: 14.89% (2023: 12.23%)	10 452 007	1 4 4
56,532	Affiliated Managers	10,453,897	1.44
15,370	Fairfax Financial	21,373,940	2.93
159,962	Interactive Brokers	28,260,486	3.88
155,505	Intercontinental Exchange	23,171,800	3.18
101,386	RenaissanceRe	25,225,851	3.46
	Total Financial	108,485,974	14.89
	Health Care: 4.06% (2023: 3.31%)		
51,867	McKesson	29,559,522	4.06
	Total Health Care	29,559,522	4.06
	Industrial: 7.90% (2023: 8.70%)		
52,688	Builders FirstSource	7,530,696	1.03
204,430	CRH	18,913,864	2.60
41,271	Littelfuse	9,725,511	1.33
573,077	Masterbrand	8,372,655	1.15
57,057 Union Pacific	13,011,278	1.79	
	Total Industrial	57,554,004	7.90
	Materials: Nil (2023: 1.58%)	-	_
	Technology: 25.50% (2023: 23.20%)		
222,900	Amdocs	18,977,706	2.60
65,067	Analog Devices	13,824,135	1.90
9,945	Constellation Software	30,736,080	4.22
249,256	Fidelity National Information Services	20,132,407	2.76
57,151	Fiserv	11,739,958	1.61
74,984	Microsoft	31,605,756	4.34
156,477	MKS Instruments	16,334,634	2.24
377,405	Open Text	10,675,035	1.46
128,516	Qualcomm	19,742,628	2.71
159,185	SS&C Technologies	12,063,039	1.66
	Total Technology	185,831,378	25.50
	Total Equities	711,577,017	97.64
	Warrants: Nil (2023: Nil)		
14,161	Constellation Software	-	
	Total Warrants	-	
	Total Transferable Securities	720,684,017	98.89



Financial assets at fair value through profit or loss

Thinking assets at fair value through profit of 1033						
Open Forward	Currency Contracts:	Nil (2023: 0.07%)				
Currency Sold	Currency Bought	Currency Rate	Maturity Date	Unrealised Gain US\$	% of Net Assets	
EUR 133,610	USD 139,044	1.0407	31/01/2025	548	-	
GBP 81,724	USD 102,492	1.2541	31/01/2025	164	_	
EUR 45,264	USD 47,052	1.0395	31/01/2025	133	_	
EUR 15,636	USD 16,250	1.0393	31/01/2025	42	_	
GBP 16,232	USD 20,349	1.2537	31/01/2025	25	_	
EUR 4,980	USD 5,178	1.0396	31/01/2025	15	_	
GBP 1,156	USD 1,450	1.2544	31/01/2025	3	_	
EUR 536	USD 558	1.0406	31/01/2025	2	_	
GBP 148	USD 186	1.2536	31/01/2025	_	_	
USD 111	GBP 89	1.2508	31/01/2025	_	_	
Total unrealised	d gain on forward fo	reign currency co	ntracts	932	-	
Total Financial	Assets at fair value t	hrough profit or l	oss	720,684,949	98.89	

Financial liabilities at fair value through profit or loss

Open Forward Currency Contracts: (0.03%) (2023: Nil)

Currency	Sold Currency Bough	nt Currency Rate	Maturity Date	Unrealised Loss US\$	% of Net Assets
USD 58,6	664,701 EUR 56,440,44	1.0394	31/01/2025	(160,096)	(0.02)
USD 17,5	82,897 GBP 14,015,57	0 1.2545	31/01/2025	(33,698)	(0.01)
USD 12,0	47,588 GBP 9,603,299	1.2545	31/01/2025	(23,089)	_
USD 1,59	8,947 EUR 1,538,323	1.0394	31/01/2025	(4,364)	_
USD 1,79	3,128 GBP 1,429,327	1.2545	31/01/2025	(3,437)	_
USD 815,	987 EUR 785,049	1.0394	31/01/2025	(2,227)	_
USD 58,6	666 CHF 52,471	1.1181	31/01/2025	(595)	_
USD 9,43	9 GBP 7,440	1.2687	31/01/2025	(123)	_
USD 11,5	94 GBP 9,248	1.2537	31/01/2025	(14)	_
USD 2,33	8 EUR 2,246	1.0407	31/01/2025	(9)	_
GBP 5,38	2 USD 6,731	1.2507	31/01/2025	(7)	_
USD 483	GBP 381	1.2687	31/01/2025	(6)	_
USD 277	EUR 266	1.0392	31/01/2025	(1)	_
USD 107	GBP 85	1.2536	31/01/2025	_	_
GBP 12	USD 14	1.2513	31/01/2025	_	_
Total un	realised loss on forward f	foreign currency co	ntracts	(227,666)	(0.03)
Total Fin	ancial Liabilities at fair va	alue through profit	or loss	(227,666)	(0.03)



North American Fund continued

	Fair Value US\$	% of Net Assets
Total Value of Investments (Cost: US\$ 552,775,293)	720,457,283	98.86
Cash at Bank	8,178,682	1.12
Other Net Assets	104,967	0.02
Net Assets Attributable to Holders of Redeemable Participating Shares	728,740,932	100.00

All securities are transferable and are admitted to an official stock exchange or dealt on a regulated market at the financial year end.

The counterparty for the forward currency contracts is The Northern Trust Company.

Analysis of total assets	31 December 2024 % of Total Assets	31 December 2023 % of Total Assets
Transferable securities admitted to official stock exchange listing	98.75	98.77
OTC Financial derivative instruments	_	0.07
Other assets	1.25	1.16
	100.00	100.00

The % of Net Assets has been rounded to Nil if the amount is less than 0.01%.



Smart Energy Fund

Haldin	Financial access of fair value through the first of the second	Fair Value	% of
Holdings	Financial assets at fair value through profit or loss	US\$	Net Assets
	Equities: 99.59% (2023: 99.14%)		
6 200	Basic Materials: 4.21% (2023: 6.21%)	1 007 442	0.41
910,000	Air Liquide	1,007,442	0.41
375,000	Lynas Rare Earths MP Materials	3,622,833	1.45
		5,850,000	2.35
	Total Basic Materials	10,480,275	4.21
	Communications: 0.51% (2023: 1.56%)		
7,500	Samsung SDI	1,260,911	0.51
	Total Communications	1,260,911	0.51
	Consumer Discretionary: 0.47% (2023: 1.03%)		
5,000	LG Energy Solution	1,181,945	0.47
	Total Consumer Discretionary	1,181,945	0.47
	Consumer, Cyclical: 5.56% (2023: 1.21%)		
106,000	BYD	3,637,974	1.46
12,600	Tesla Inc.	5,088,384	2.04
435,000	Xpeng	5,141,700	2.06
	Total Consumer, Cyclical	13,868,058	5.56
	Energy: 8.35% (2023: 4.02%)		
148,980	Contemporary Amperex Technology Co Ltd	5,397,899	2.17
38,000	EnerSys	3,512,340	1.41
32,700	First Solar	5,763,048	2.31
340,000	Fluence Energy	5,399,200	2.17
1,000,000	ITM Power	447,107	0.18
26,000	ThyssenKrupp	285,384	0.11
	Total Energy	20,804,978	8.35
	Industrial: 35.05% (2023: 21.37%)		
52,800	ABB	2,858,920	1.15
88,500	Carrier Global	6,041,010	2.43
38,500	Cognex	1,380,610	0.55
645,000	Delta Electronics	8,469,628	3.40
24,500	GE Vernova	8,058,785	3.24
248,000	Hitachi	6,212,624	2.49
9,600	Keyence	3,947,875	1.59
18,000	Legrand	1,752,812	0.70



Smart Energy Fund continued

Holdings	Financial assets at fair value through profit or loss	Fair Value US\$	% of Net Assets
Tioluligs	Equities: 99.59% (2023: 99.14%) continued	033	Net Assets
	Industrial: 35.05% (2023: 21.37%)		
11,800	Lennox International	7,189,740	2.89
23,200	Nexans	2,503,259	1.01
420,000	Nibe Industrier	1,643,623	0.66
93,000	nVent Electric	6,338,880	2.55
135,800	Prysmian	8,670,685	3.48
22,200	Schneider Electric	5,537,833	2.22
174,000	Siemens Energy	9,077,318	3.64
66,900	Vertiv Holdings	7,600,509	3.05
	Total Industrial	87,284,111	35.05
	Materials: 4.31% (2023: 9.50%)		
8,500	Air Products and Chemicals	2,465,340	0.99
8,600	Albemarle	740,288	0.30
17,950	Linde	7,515,126	3.02
	Total Materials	10,720,754	4.31
	Technology: 39.90% (2023: 47.05%)		
63,500	Alchip Technologies	6,353,002	2.55
29,750	Analog Devices	6,320,685	2.54
1,000	Ansys Inc	337,330	0.13
25,650	Autodesk	7,581,371	3.04
52,600	Broadcom	12,194,784	4.90
84,100	Credo Technology	5,652,361	2.27
257,000	Infineon Technologies	8,356,278	3.36
7,900	Lattice Semiconductor	447,535	0.18
92,100	Lumentum	7,731,795	3.10
113,400	Marvell Technology	12,525,030	5.03
800	Monolithic Power Systems	473,360	0.19
17,200	Nemetschek	1,667,072	0.67
32,100	NXP Semiconductors	6,671,985	2.68
118,000	ON Semiconductor	7,439,900	2.99
9,700	Qorvo	678,321	0.27
623,000	Renesas Electronics	8,112,557	3.26
493,000	Silergy	6,067,669	2.44
30,000	STMicroelectronics	754,103	0.30
	Total Technology	99,365,138	39.90



Holdings	Financial assets at fair value through profit or loss	Fair Value US\$	% of Net Assets
	Equities: 99.59% (2023: 99.14%) continued		
	Utilities: 1.23% (2023: 7.19%)		
34,000	Boralex	678,723	0.27
77,500	Hydro One	2,385,569	0.96
	Total Utilities	3,064,292	1.23
	Total Equities	248,030,462	99.59
	Total Transferable Securities	248,030,462	99.59
	Total Financial Assets at fair value through profit or loss	248,030,462	99.59
	Total Financial Liabilities at fair value through profit or loss	-	-

	Fair Value US\$	% of Net Assets
Total Value of Investments (Cost: US\$ 236,781,727)	248,030,462	99.59
Cash at Bank	2,106,418	0.85
Other Net Liabilities	(1,085,107)	(0.44)
Net Assets Attributable to Holders of Redeemable Participating Shares	249,051,773	100.00

All securities are transferable and are admitted to an official stock exchange or dealt on a regulated market at the financial year end.

Analysis of total assets	31 December 2024 % of Total Assets	31 December 2023 % of Total Assets
Transferable securities admitted to official stock exchange listing	98.79	97.32
Other assets	1.21	2.68
	100.00	100.00

The % of Net Assets was rounded to Nil if the amount is less than 0.01%.



Smart Mobility Fund

Holdings	Financial access at fair value through profit at less	Fair Value US\$	% of
Holdings	Financial assets at fair value through profit or loss Investment Funds: 2.00% (2023: Nil)	05\$	Net Assets
	Ireland: 2.00% (2023: Nil)		
160,000	Northern Trust Global Funds – US Dollar Fund	160,000	2.00
100,000	Total Ireland	160,000	2.00
	Total Investment Funds	160,000	2.00
	Equities: 97.37% (2023: 99.06%)		
	Automobiles & Parts: 6.28% (2023: 9.69%)		
900	Hyundai Mobis	144,584	1.80
13,000	Mando	358,965	4.48
	Total Automobiles & Parts	503,549	6.28
	Basic Materials: 1.22% (2023: 2.12%)		
600	Air Liquide	97,495	1.22
	Total Basic Materials	97,495	1.22
	Communications: 10.14% (2023: 4.51%)		
1,600	Alphabet	302,880	3.78
1,400	Amazon.com	307,146	3.83
200	Samsung SDI	33,624	0.42
2,800	Uber	168,896	2.11
	Total Communications	812,546	10.14
	Consumer Discretionary: 5.09% (2023: 10.13%)		
5,000	Aptiv	302,400	3.77
1,000	BorgWarner	31,790	0.40
200	LG Energy Solution	47,278	0.59
Total Basic Materials 97,495 Communications: 10.14% (2023: 4.51%) 1,600 Alphabet 302,880 1,400 Amazon.com 307,146 200 Samsung SDI 33,624 2,800 Uber 168,896 Total Communications 812,546 Consumer Discretionary: 5.09% (2023: 10.13%) 5,000 Aptiv 302,400 1,000 BorgWarner 31,790 200 LG Energy Solution 47,278 300 Visteon 26,616	26,616	0.33	
	Total Consumer Discretionary	408,084	5.09
	Consumer, Cyclical: 10.42% (2023: 1.26%)		
8,500	BYD	291,724	3.64
1,000	Li Auto	23,990	0.30
700	Tesla Inc.	282,688	3.53
20,000	Xpeng	236,400	2.95
	Total Consumer, Cyclical	834,802	10.42
	Electronic & Electrical Equipment: Nil (2023: 1.67%)	-	-
	Energy: 3.59% (2023: 3.14%)		
7,100	Contemporary Amperex Technology Co Ltd	257,250	3.21
50,000	ITM Power	22,356	0.28
750	ThyssenKrupp	8,232	0.10
	Total Energy	287,838	3.59



Holdings	Financial assets at fair value through profit or loss	Fair Value US\$	% of Net Assets
	Equities: 97.37% (2023: 99.06%) continued		11017155015
	Industrial: 6.74% (2023: 9.88%)		
900	ABB	48,731	0.61
12,000	Chroma ATE	149,705	1.87
1,000	Schneider Electric	249,452	3.11
1,300	Trimble	91,858	1.15
	Total Industrial	539,746	6.74
	Leisure Goods: 1.30% (2023: 0.49%)		
10,000	Panasonic	104,543	1.30
	Total Leisure Goods	104,543	1.30
	Materials: 11.84% (2023: 14.55%)		
700	Air Products and Chemicals	203,028	2.53
200	Albemarle	17,216	0.21
700	Linde	293,069	3.66
39,000	Lynas Rare Earths	155,264	1.94
18,000	MP Materials	280,800	3.50
	Total Materials	949,377	11.84
	Technology: 40.75% (2023: 41.62%)		
1,600	Analog Devices	339,936	4.24
100	Ansys Inc	33,733	0.42
1,000	Dassault Systemes	34,689	0.43
36,000	Delta Electronics	472,723	5.89
9,000	Infineon Technologies	292,633	3.65
2,700	NVIDIA	362,583	4.52
1,600	NXP Semiconductors	332,560	4.14
5,600	ON Semiconductor	353,080	4.40
23,000	Renesas Electronics	299,501	3.74
16,000	Silergy	196,922	2.46
700	STMicroelectronics	17,596	0.22
2,200	TE Connectivity	314,534	3.93
2,700	u-blox	217,490	2.71
	Total Technology	3,267,980	40.75
	Total Equities	7,805,960	97.37
	Total Transferable Securities	7,965,960	99.37
	Total Financial Assets at fair value through profit or loss	7,965,960	99.37



Smart Mobility Fund continued

	Fair Value US\$	% of Net Assets
Total Value of Investments (Cost: US\$ 7,962,899)	7,965,960	99.37
Cash at Bank	146,559	1.83
Other Net Liabilities	(95,777)	(1.20)
Net Assets Attributable to Holders of Redeemable Participating Shares	8,016,742	100.00

All securities are transferable and are admitted to an official stock exchange or dealt on a regulated market at the financial year end.

Analysis of total assets	31 December 2024 % of Total Assets	31 December 2023 % of Total Assets
Transferable securities admitted to official stock exchange listing	97.80	97.40
Other assets	2.20	2.60
	100.00	100.00

The % of Net Assets was rounded to Nil if the amount is less than 0.01%.



UK Value Opportunities Fund

Holdings	Financial assets at fair value through profit or loss	Fair Value GBP	% of Net Assets
	Investment Funds: 2.67% (2023: Nil)		
	Ireland: 2.67% (2023: Nil)		
20,269,000	Northern Trust Global Funds – Sterling Fund	20,269,000	2.67
	Total Ireland	20,269,000	2.67
	Total Investment Funds	20,269,000	2.67
	Equities: 96.20% (2023: 97.82%)		
	Basic Materials: 10.33% (2023: 11.72%)		
393,863	Anglo American	9,344,400	1.23
2,978,422	Atalaya Mining	10,632,967	1.40
6,320,330	Central Asia Metals	9,962,736	1.32
458,887	Rio Tinto	21,631,933	2.85
37,388,313	SigmaRoc	26,807,420	3.53
	Total Basic Materials	78,379,456	10.33
	Communications: 3.08% (2023: 2.68%)		
953,223	Gamma Communications	14,556,097	1.92
1,063,704	WPP	8,813,851	1.16
	Total Communications	23,369,948	3.08
	Consumer Discretionary: 4.57% (2023: 5.07%)		
5,123,260	Cairn Homes	9,908,385	1.31
7,368,093	Crest Nicholson	12,474,182	1.64
4,166,141	Hollywood Bowl Group plc	12,331,777	1.62
	Total Consumer Discretionary	34,714,344	4.57
	Consumer Staples: 1.56% (2023: Nil)		
8,431,122	Applied Nutrition	11,837,295	1.56
	Total Consumer Staples	11,837,295	1.56
	Consumer, Cyclical: 5.38% (2023: 13.73%)		
594,519	Dunelm	6,343,518	0.83
9,072,287	J Sainsbury	24,894,356	3.28
11,322,417	Rank	9,624,054	1.27
	Total Consumer, Cyclical	40,861,928	5.38



UK Value Opportunities Fund continued

Holdings	Financial assets at fair value through profit or loss	Fair Value GBP	% of Net Assets
Tiolulings	Equities: 96.20% (2023: 97.82%) continued	GDI	NetAssets
	Consumer, Non-cyclical: 11.46% (2023: 16.42%)		
1,825,987	A.G. Barr	11,120,261	1.46
396,077	Cranswick	19,249,342	2.54
730,275	Hikma Pharmaceuticals	14,598,197	1.92
125,389	Marks & Spencer	472,624	0.06
14,530,890	Premier Foods	27,289,011	3.60
1,404,860	QinetiQ	5,824,550	0.77
2,871,841	SThree	8,428,853	1.11
7. 7.	Total Consumer, Non-cyclical	86,982,838	11.46
	Energy: 2.02% (2023: 4.63%)		
616,706	Shell	15,305,688	2.02
	Total Energy	15,305,688	2.02
	Financial: 26.47% (2023: 21.42%)		
727,020	3i	26,012,776	3.43
631,028	Alpha International	14,576,747	1.92
10,348,095	Barclays	27,701,850	3.65
1,865,164	Beazley	15,285,019	2.01
2,984,143	Conduit	14,010,551	1.85
1,278,904	Hiscox	13,876,108	1.83
1,975,080	HSBC	15,490,552	2.04
1,413,910	IG Group	14,052,852	1.85
6,032,308	Man Group plc	12,910,321	1.70
4,620,938	NatWest	18,617,759	2.45
847,941	Rathbone Brothers	14,075,821	1.86
1,369,776	Standard Chartered	13,596,397	1.79
3,429,251	Watkin Jones	683,429	0.09
	Total Financial	200,890,182	26.47
	Health Care: 3.04% (2023: 2.82%)		
1,715,032	GSK	23,067,181	3.04
	Total Health Care	23,067,181	3.04
	Industrial: 17.80% (2023: 12.58%)		
2,733,015	Balfour Beatty	12,484,413	1.65
608,196	Clarkson	23,993,332	3.16
2,776,291	EasyJet	15,641,623	2.06
11,192,851	Kier	16,733,312	2.20
12,137,747	Mitie Group	13,375,797	1.76



Haldbara		Fair Value	% of
Holdings	Financial assets at fair value through profit or loss Equities: 96.20% (2023: 97.82%) continued	GBP	Net Assets
	Industrial: 17.80% (2023: 12.58%) continued		
749,467	Morgan Sindall	29,191,740	3.85
2,601,891	Renew	23,703,227	3.03
2,001,091	Total Industrial	135,123,444	17.80
	Materials: 2.70% (2023: 3.53%)		
4,602,953	Breedon Group	20,460,126	2.70
.,	Total Materials	20,460,126	2.70
	Real Estate: 6.68% (2023: 1.76%)		
3,328,697	British Land	12,023,254	1.58
4,465,937	Great Portland Estates PLC	12,884,228	1.70
20,446,771	Shaftesbury Capital	25,824,272	3.40
	Total Real Estate	50,731,754	6.68
	Technology: 1.11% (2023: 1.46%)		
394,564	Computacenter	8,380,539	1.11
	Total Technology	8,380,539	1.11
	Total Equities	730,104,723	96.20
	Total Transferable Securities	750,373,723	98.87
	Total Financial Assets at fair value through profit or loss	750,373,723	98.87
		Fair Value GBP	% of Net Assets
	Total Value of Investments (Cost: GBP 705,621,131)	750,373,723	98.87
	Cash at Bank	8,162,496	1.08
	Other Net Assets	446,920	0.05
	Net Assets Attributable to Holders of Redeemable Participating Shares	758,983,139	100.00

All securities are transferable and are admitted to an official stock exchange or dealt on a regulated market at the financial year end.

Analysis of total assets	31 December 2024 % of Total Assets	31 December 2023 % of Total Assets
Transferable securities admitted to official stock exchange listing	98.62	97.31
Other assets	1.38	2.69
	100.00	100.00

The % of Net Assets was rounded to Nil if the amount is less than 0.01%.



	Notes	Artificial Intelligence Fund US\$	Asian Opportunities Fund* US\$	Asian Stars Fund US\$	Biotechnology Fund US\$	
Assets						
Transferable securities	10	935,879,581	_	382,832,647	1,904,600,085	
Financial derivative instruments	10	_	_	_	12	
Dividends and interest receivable		307,951	_	394,479	54,325	
Amounts receivable on sale of securities		2,085,144	_	_	1,338,013	
Amounts receivable on sale of redeemable participating shares		1,346,518	_	112,482	2,195,166	
Accrued management fee rebate		_	_	_	_	
Sundry debtors		22,201	_	1,278	51,703	
Cash at bank	4	5,016,526	_	3,050,770	17,764,293	
Margin cash	4	_	_	_	_	
Reclaims receivable		_	_	_	73,935	
Total Assets		944,657,921	_	386,391,656	1,926,077,532	
Liabilities						
Financial derivative instruments	10	_	_	_	(104,795)	
Bank overdraft	4	(9,532)	_	_	_	
Margin payable	4	_	_	_	_	
Amounts payable on redemption of redeemable participating shares		(928,709)	_	(154,624)	(1,434,126)	
Amounts payable on purchase of securities		_	_	_	(1,895,857)	
Dividends and interest payable		(813)	_	(575)	(170)	
Investment management fee payable	1	(780,548)	_	(132,823)	(2,708,985)	
Management company fee payable	8	(3,338)	_	(1,510)	(7,709)	
Performance fee payable	1	-	_	_	(15,575,113)	
Sundry creditors		(213,819)	_	(2,541,244)	(574,013)	
Total liabilities (excluding net assets attributable to holders of redeemable participating shares)		(1,936,759)	-	(2,830,776)	(22,300,768)	
Net assets attributable to holders of redeemable participating shares		942,721,162	-	383,560,880	1,903,776,764	

Asian Opportunities Fund terminated on 1 March 2021.

^{**} Emerging Markets Healthcare Fund launched on 31 May 2024.



China Stars Fund US\$	Emerging Market ex- China Stars Fund US\$	Emerging Market Stars Fund US\$	Emerging Markets Healthcare Fund** US\$	European ex UK Income Fund EUR	Financial Credit Fund GBP	Financial Opportunities Fund US\$	Global Absolute Return Fund US\$
11,371,530	1,271,941	2,970,368,004	1,430,743	258,385,373	25,805,313	11,508,996	78,468,991
_	_	_	_	7,360	28,991	_	4,430,176
1,138	2,011	3,206,207	722	637	317,651	7,284	360,804
48,302	_	3,929,987	_	739,141	-	2,344	_
623	_	4,392,616	_	358,165	12,743	10,136	7,087
_	1,225	_	3,571	_	_	_	_
2,689	41,713	47,212	7,869	8,781	223	452	3,926
626,115	19,668	42,309,327	52,140	596,941	2,381,621	391,756	22,795,251
_	_	_	_	_	_	_	3,906,949
_	_	_	84	487,425	_	2,718	_
12,050,397	1,336,558	3,024,253,353	1,495,129	260,583,823	28,546,542	11,923,686	109,973,184
_	_	(1,639)	_	(154)	(22,637)	_	(2,340,256)
(490,742)	(28,010)			(88,025)	(35,370)	_	_
	_	_	_	_	(105,105)	_	_
(453)	_	(2,112,225)	_	(6,808)	(182,520)	(4,656)	(913)
_	_	(1,721,746)	_	_	_	_	_
(2,210)	(97)	(5,309)	_	(1,006)	(1,749)	(36)	(772)
(4,991)	(900)	(3,025,607)	(659)	(125,808)	(42,427)	(13,600)	(109,644)
(44)	(5)	(10,927)	(6)	(998)	(94)	(43)	(678)
-	_	_	_	_	_	_	(1,404,656)
(27,449)	(23,237)	(20,447,284)	(13,605)	(34,547)	(4,727)	(3,286)	(78,160)
(525,889)	(52,249)	(27,324,737)	(14,270)	(257,346)	(394,629)	(21,621)	(3,935,079)
11,524,508	1,284,309	2,996,928,616	1,480,859	260,326,477	28,151,913	11,902,065	106,038,105



	Notes	Global Convertible Fund US\$	Global Insurance Fund GBP	Global Technology Fund US\$	Healthcare Blue Chip Fund US\$	
Assets						
Transferable securities	10	358,944,745	2,511,511,010	6,864,566,643	206,821,266	
Financial derivative instruments	10	1,307,700	135,030	37,941,662	_	
Dividends and interest receivable		1,215,538	372,219	1,486,873	3,814	
Amounts receivable on sale of securities		_	_	_	_	
Amounts receivable on sale of redeemable participating shares		50,150	3,639,348	5,535,824	159,443	
Accrued management fee rebate		_	_	_	_	
Sundry debtors		396,829	60,449	176,198	7,817	
Cash at bank	4	14,098,649	23,644,177	57,936,796	1,154,581	
Margin cash	4	19,305,690	_	319,400	_	
Reclaims receivable		_	797,102	_	41,763	
Total Assets		395,319,301	2,540,159,335	6,967,963,396	208,188,684	
Liabilities						
Financial derivative instruments	10	(8,292,409)	(842,229)	(3,173,561)	(7)	
Bank overdraft	4	(39,642,051)	_	_	(304,105)	
Margin payable	4	_	_	_	_	
Amounts payable on redemption of redeemable participating shares		(120,076)	(1,409,760)	(5,098,875)	(309,230)	
Amounts payable on purchase of securities		_	_	_	_	
Dividends and interest payable		_	(80)	(3,038)	(2,062)	
Investment management fee payable	1	(285,319)	(1,958,305)	(10,850,647)	(120,951)	
Management company fee payable	8	(2,469)	(9,467)	(25,507)	(882)	
Performance fee payable	1	(36,969)	_	-	(498,052)	
Sundry creditors		(147,498)	(492,218)	(2,839,021)	(80,260)	
Total liabilities (excluding net assets attributable to holders of redeemable participating shares)		(48,526,791)	(4,712,059)	(21,990,649)	(1,315,549)	
Net assets attributable to holders of redeemable participating shares		346,792,510	2,535,447,276	6,945,972,747	206,873,135	

The Financial Statements were approved by the Board of Directors of Polar Capital Funds plc on 17 April 2025 and signed on its behalf by:

David Hammond

Karen Nolan

Director

Director



Total US\$	UK Value Opportunities Fund GBP	Smart Mobility Fund US\$	Smart Energy Fund US\$	North American Fund US\$	Japan Value Fund JPY	Healthcare Opportunities Fund US\$	Healthcare Discovery Fund US\$
<u> </u>							
21,085,160,104	750,667,723	7,965,960	248,030,462	720,684,017	37,550,491,450	1,748,725,733	5,936,342
44,298,429	_	_	_	932	63,266,459	_	_
10,373,052	1,202,528	9,038	158,642	270,363	22,164,201	_	438
9,433,973	571,644	_	61,930	_	76,085,172	_	_
21,313,978	520,900	_	578,566	320,306	10,252,280	942,107	206
4,796	-	_	_	_	_	_	_
681,075	22,305	19,883	76,053	23,617	2,706,968	47,820	4,353
287,705,210	7,888,766	150,474	2,108,857	8,178,682	1,328,325,634	60,152,137	305,172
23,532,039	_	_	_	_	_	_	_
2,185,904	_	160	46,891	314,506	_	202,789	39
21,484,688,561	760,873,866	8,145,515	251,061,401	729,792,423	39,053,292,164	1,810,070,586	6,246,550
(15,241,984)	_	_	_	(227,666)	(214,452)	(16,961)	_
(41,017,376)	(20,270)	(3,915)	(2,439)	_	(25,268,643)	_	(214,029)
(131,634)	_	_	_	_	_	_	_
(14,093,844)	(472,728)	(6,154)	(76,088)	(174,694)	(3,126,822)	(1,059,089)	(655)
(6,468,231)	(753,957)	(105,087)	(1,349,592)	_	(19,989,976)	(323,757)	_
(99,886)	(93)	(18)	(44)	_	(337,268)	(78,057)	(1,078)
(24,644,611)	(458,165)	(6,475)	(546,570)	(560,157)	(37,789,318)	(2,040,604)	(4,482)
(87,575)	(3,154)	(31)	(926)	(2,879)	(991,280)	(7,291)	(28)
(19,134,822)	_	_	_	_	(1,845,219)	(1,608,223)	_
(36,190,695)	(182,360)	(7,093)	(33,969)	(86,095)	(34,137,023)	(7,964,306)	(5,344)
(157,110,658)	(1,890,727)	(128,773)	(2,009,628)	(1,051,491)	(123,700,001)	(13,098,288)	(225,616)
21,327,577,903	758,983,139	8,016,742	249,051,773	728,740,932	38,929,592,163	1,796,972,298	6,020,934

Comparative Statement of Financial Position As at 31 December 2023

	Notes	Artificial Intelligence Fund* US\$	Asian Opportunities Fund** US\$	Asian Stars Fund US\$	Biotechnology Fund US\$	
Assets						
Transferable securities	10	441,578,129	_	247,151,863	1,628,959,349	
Financial derivative instruments	10	404	_	464	392,502	
Dividends and interest receivable		201,737	_	279,785	224,413	
Amounts receivable on sale of securities		_	_	395,509	7,198,594	
Amounts receivable on sale of redeemable participating shares		2,180,073	_	85,544	1,992,015	
Accrued management fee rebate		_	_	_	_	
Sundry debtors		5,715	_	6,523	11,975	
Cash at bank	4	5,018,693	28,710	3,565,556	19,422,824	
Margin cash	4	_	_	_	_	
Reclaims receivable		_	_	_	_	
Total Assets		448,984,751	28,710	251,485,244	1,658,201,672	
Liabilities						
Financial derivative instruments	10	_	_	-	(854)	
Margin payable	4	_	_	_	_	
Amounts payable on redemption of redeemable participating shares		(501,777)	_	(670,657)	(17,524,740)	
Amounts payable on purchase of securities		_	_	(3,525,941)	(9,739,051)	
Dividends and interest payable		(226)	_	_	(91)	
Investment management fee payable	1	(338,390)	_	(73,135)	(1,945,690)	
Management company fee payable	8	(4,181)	_	(2,302)	(15,722)	
Performance fee payable	1	_	_	-	(22,906,065)	
Sundry creditors		(135,770)	(28,710)	(1,485,542)	(606,817)	
Total liabilities (excluding net assets attributable to holders of redeemable participating shares)		(980,344)	(28,710)	(5,757,577)	(52,739,030)	
Net assets attributable to holders of redeemable participating shares		448,004,407	-	245,727,667	1,605,462,642	

Automation & Artificial Intelligence Fund was renamed Artificial Intelligence Fund on 22 June 2023.

Asian Opportunities Fund terminated on 1 March 2021.

Emerging Market ex-China Stars Fund launched on 30 June 2023.

Emerging Markets Income Fund terminated on 8 June 2021 and has since had its authorisation revoked by the Central Bank.

^{*****} Income Opportunities Fund was renamed Financial Credit Fund on 29 December 2023.



Global Absolute Return Fund US\$	Financial Opportunities Fund US\$	Financial Credit Fund**** GBP	European ex UK Income Fund EUR	Emerging Markets Income Fund****	Emerging Market Stars Fund US\$	Emerging Market ex- China Stars Fund*** US\$	China Stars Fund US\$
83,525,681	13,411,570	23,790,521	287,425,703	_	1,494,913,653	1,048,955	11,085,033
2,472,665	260	22,858	545	_	1,517	_	-
489,758	4,451	340,341	7,133	_	2,071,565	1,573	24,907
7,714,214	_	2,291,323	_	_	4,422,734	1,392	-
495,365	228	42,197	_	_	5,626,442	_	-
	_		_	-	_	1,613	
2,612	61	966	2,888	_	28,363	226	38
10,517,967	480,019	624,350	5,561,714	60,380	20,307,308	40,177	861,197
2,874,545	_	_	_	_	_	_	_
	_	_	106,278	_	_	_	_
108,092,807	13,896,589	27,112,556	293,104,261	60,380	1,527,371,582	1,093,936	11,971,175
(5,156,951)	_	(42,334)	(17)	_	(1,433)	_	_
	_	(124,179)	_	_		_	_
(414,685)	(62,599)	(34,132)	_	_	(1,673,017)	_	_
_	(25,540)	(1,458,943)	_	_	(32,654,757)	(2,192)	(150,954)
(11,612)	(1)	_	(821)	_	(1,045)	_	_
(137,878)	(15,201)	(42,991)	(185,086)	_	(1,669,430)	(319)	(4,352)
(935)	(138)	(248)	(2,923)	-	(14,141)	(10)	(127)
(642,829)	_	_	_	_	_	_	_
(838,472)	(6,767)	(11,717)	(49,203)	(60,380)	(7,743,473)	(10,077)	(30,156)
(7,203,362)	(110,246)	(1,714,544)	(238,050)	(60,380)	(43,757,296)	(12,598)	(185,589)
	42 706 2 6	05 000 04-					
100,889,445	13,786,343	25,398,012	292,866,211	_	1,483,614,286	1,081,338	11,785,586



		Global Convertible	Global Insurance	Global Technology	Healthcare Blue Chip	
		Fund	Fund	Fund	Fund	
	Notes	US\$	GBP	US\$	US\$	
Assets						
Transferable securities	10	487,390,455	1,992,721,512	5,531,778,374	254,841,911	
Financial derivative instruments	10	10,737,469	690,920	21,602,748	22,368	
Dividends and interest receivable		2,022,470	539,054	2,161,191	32,732	
Amounts receivable on sale of securities		_	518,452	30,665,170	_	
Amounts receivable on sale of redeemable participating shares		99,186	4,106,230	5,056,380	448,141	
Accrued management fee rebate		_	_	_	_	
Sundry debtors		5,944	29,351	31,642	1,987	
Cash at bank	4	_	49,402,532	55,321,963	3,000,141	
Margin cash	4	24,834,645	_	279,436	_	
Reclaims receivable		_	136,113	_	17,389	
Total Assets		525,090,169	2,048,144,164	5,646,896,904	258,364,669	
Liabilities						
Financial derivative instruments	10	(720,237)	(66,079)	(23,808)	(352)	
Bank overdraft	4	(7,519,743)	(27,830,017)	(1,974,308)	(357,456)	
Margin payable	4	_	_	_	_	
Amounts payable on redemption of redeemable participating shares		(3,206,674)	(16,924,961)	(33,308,521)	(2,098,190)	
Amounts payable on purchase of securities		_	_	(22,102,501)	(1,954,407)	
Dividends and interest payable	1	_	(105,132)	(3,005)	(2,817)	
Investment management fee payable	8	(709,915)	(1,434,244)	(7,782,196)	(139,713)	
Management company fee payable	1	(5,377)	(20,960)	(54,383)	(2,487)	
Performance fee payable		_	_	_	(99,434)	
Sundry creditors		(699,434)	(489,898)	(1,706,623)	(97,122)	
Total liabilities (excluding net assets attributable to holders of redeemable participating shares)		(12,861,380)	(46,871,291)	(66,955,345)	(4,751,978)	
Net assets attributable to holders of redeemable participating shares		512,228,789	2,001,272,873	5,579,941,559	253,612,691	



Healthcare Discovery	Healthcare Opportunities	Japan Value	North American	Smart Energy	Smart Mobility	UK Value Opportunities	
Fund US\$	Fund US\$	Fund JPY	Fund US\$	Fund US\$	Fund US\$	Fund GBP	Total US\$
033	033	JF1				ОБР	
8,473,231	1,685,403,554	35,642,482,100	774,826,172	293,803,401	9,984,455	759,013,482	17,076,735,416
_	39,537	6,254,789	561,209	350	_	_	36,786,385
772	173,653	51,914,005	760,395	69,728	12,877	1,797,474	12,320,588
26,445	4,187,898	411,323,513	_	5,140,429	155,828	61,701	66,486,291
209	688,099	7,144,789	76,813	775,707	14,633	682,057	23,747,419
_	_	_	_	_	_	_	1,613
6,383	31,463	14,904,807	3,022	57,334	18,894	5,617	366,901
325,584	15,000,905	_	8,090,466	2,008,632	63,896	18,405,177	237,495,423
	_	_	_	_	_	_	27,988,626
	_	_	124,832	25,892	_	_	459,030
8,832,624	1,705,525,109	36,134,024,003	784,442,909	301,881,473	10,250,583	779,965,508	17,482,387,692
_	(145)	(107,182,089)	(211)	(165)	_	_	(6,802,622)
(55,375)	(26,937)	(64,072,418)	_	(1,928)	(4,032)	_	(45,871,978)
_	_	_	_	_	_	_	(158,303)
(28,106)	(3,759,779)	(62,684,883)	(4,531,138)	(907,875)	(1)	(2,034,229)	(93,345,089)
(10,336)	(56,655,432)	(24,276,632)	_	(4,111,100)	(156,773)	(1,333,301)	(134,820,734)
(220)	(625)	(298,023)	_	(38)	(22)	_	(156,745)
(5,103)	(1,540,623)	(34,263,687)	(466,255)	(467,683)	(7,004)	(415,437)	(18,163,155)
(78)	(14,989)	(392,710)	(7,692)	(2,583)	(98)	(7,976)	(168,461)
(75,410)	_	(1,691)	_	_	_	_	(23,723,750)
(15,670)	(6,600,071)	(10,656,900)	(122,196)	(48,787)	(3,099)	(216,760)	(21,284,893)
(190,298)	(68,598,601)	(303,829,033)	(5,127,492)	(5,540,159)	(171,029)	(4,007,703)	(344,495,730)
8,642,326	1,636,926,508	35,830,194,970	779,315,417	296,341,314	10,079,554	775,957,805	17,137,891,962



	Notes	Artificial Intelligence Fund US\$	Asian Opportunities Fund* US\$	Asian Stars Fund US\$	Biotechnology Fund US\$	
Investment income						
Investment income	2H	7,476,858	_	4,193,513	4,943,348	
Net realised and unrealised gain on investments	2D	143,714,584	_	34,977,707	151,715,976	
Income equalisation	2E	10,734	_	13,980	_	
Net investment income		151,202,176	-	39,185,200	156,659,324	
Expenses						
Investment management fees	3	(5,790,370)	_	(1,354,414)	(21,518,175)	
Management company fees	3	(23,741)	_	(10,288)	(51,626)	
Administration fees	3	(296,516)	_	(131,233)	(680,070)	
General expenses	3	(184,528)	_	(165,916)	(350,598)	
Performance fees	3	_	_	_	(15,575,113)	
Depositary's fees	3	(174,209)	_	(207,967)	(306,455)	
Research fees		(192,160)	_	(18,367)	(548,382)	
Legal fees		(13,586)	_	(6,112)	(32,113)	
Directors' fees	8	(23,977)	_	(10,582)	(56,081)	
Auditor's fees		(9,411)	_	(3,641)	(11,418)	
Operating expenses		(6,708,498)	_	(1,908,520)	(39,130,031)	
Net income from operations before finance costs		144,493,678	-	37,276,680	117,529,293	
Finance costs						
Bank interest/financing charges	2H	(2,539)	_	(613)	(6,998)	
Distributions to holders of redeemable participating shares	13	_	_	(2,731)	_	
Total finance costs		(2,539)	_	(3,344)	(6,998)	
Profit for the year before tax		144,491,139	-	37,273,336	117,522,295	
Withholding tax		(995,423)	4,535	(528,793)	(873,078)	
Change in net assets attributable to holders of redeemable participating shares from operations		143,495,716	4,535	36,744,543	116,649,217	

^{**} Asian Opportunities Fund terminated on 1 March 2021.

^{**} Emerging Markets Healthcare Fund launched on 31 May 2024.



China Stars Fund US\$	Emerging Market ex- China Stars Fund US\$	Emerging Market Stars Fund US\$	Emerging Markets Healthcare Fund** US\$	European ex UK Income Fund EUR	Financial Credit Fund GBP	Financial Opportunities Fund US\$	Global Absolute Return Fund US\$
263,455	29,096	31,731,983	17,550	13,124,328	1,748,050	327,801	6,671,583
1,161,553	68,783	96,052,731	69,027	2,485,492	1,325,058	2,171,866	1,797,793
233	(3)	3,417,578	81	(423,494)	89,821	(23,318)	423,006
1,425,241	97,876	131,202,292	86,658	15,186,326	3,162,929	2,476,349	8,892,382
(49,043)	(6,522)	(17,448,763)	(4,423)	(1,006,079)	(253,704)	(116,160)	(755,555)
(283)	(40)	(68,006)	(30)	(7,620)	(702)	(320)	(2,723)
(4,095)	(485)	(857,882)	(316)	(106,150)	(9,733)	(4,578)	(33,547)
(51,469)	(45,194)	(495,360)	(9,817)	(70,682)	(22,542)	(36,299)	(83,959)
_	_	_	_	_	_	_	(1,404,659)
(3,325)	(707)	(1,250,775)	(1,792)	(59,985)	(3,592)	(2,689)	(17,016)
(567)	(70)	(119,606)	(175)	_	(3,077)	(1,449)	(27,132)
(195)	(24)	(41,497)	(17)	(4,823)	(467)	(208)	(2,751)
(315)	(45)	(67,775)	(22)	(8,474)	(761)	(361)	(2,487)
(28)	(11)	(27,607)	(9)	(966)	(122)	(22)	(1,316)
(109,320)	(53,098)	(20,377,271)	(16,601)	(1,264,779)	(294,700)	(162,086)	(2,331,145)
1,315,921	44,778	110,825,021	70,057	13,921,547	2,868,229	2,314,263	6,561,237
(14,061)	(18)	(4,978)		(283)	_	(441)	(40,052)
_	_	(1,734,360)	_	(3,724,828)	(840,623)	(184,829)	(327,922)
(14,061)	(18)	(1,739,338)	-	(3,725,111)	(840,623)	(185,270)	(367,974)
1,301,860	44,760	109,085,683	70,057	10,196,436	2,027,606	2,128,993	6,193,263
(20,358)	(2,632)	(3,653,958)	(1,460)	(1,524,343)	17,944	(45,771)	(37,233)
1,281,502	42,128	105,431,725	68,597	8,672,093	2,045,550	2,083,222	6,156,030



		Global	Global	Global	Healthcare	
		Convertible Fund	Insurance Fund	Technology Fund	Blue Chip Fund	
	Notes	US\$	GBP	US\$	US\$	
Investment income						
Investment income	2H	25,563,884	59,587,936	41,257,220	3,084,232	
Net realised and unrealised (loss)/gain on investments	2D	(1,045,861)	493,567,174	1,688,546,716	15,047,670	
Income equalisation	2E	(5,776,450)	(94,230)	_	(428,612)	
Net investment income/(expense)		18,741,573	553,060,880	1,729,803,936	17,703,290	
Expenses						
Investment management fees	3	(3,227,405)	(18,145,424)	(79,117,024)	(1,635,735)	
Management company fees	3	(9,935)	(64,316)	(186,606)	(7,288)	
Administration fees	3	(153,439)	(873,241)	(2,458,689)	(96,895)	
General expenses	3	(630,068)	(419,702)	(1,008,559)	(80,421)	
Performance fees	3	(36,969)	_	_	(498,052)	
Depositary's fees	3	(91,124)	(380,089)	(1,506,371)	(46,119)	
Research fees		(111,651)	(155,422)	(1,590,662)	(78,479)	
Legal fees		(6,873)	(40,970)	(111,374)	(4,362)	
Directors' fees	8	(12,236)	(68,827)	(197,442)	(7,959)	
Auditor's fees		246	(13,758)	(47,683)	(1,310)	
Operating expenses		(4,279,454)	(20,161,749)	(86,224,410)	(2,456,620)	
Net income/(expense) from operations before finance of	osts	14,462,119	532,899,131	1,643,579,526	15,246,670	
Finance costs						
Bank interest/financing charges	2H	_	(185,334)	(1,715)	(1)	
Distributions to holders of redeemable participating shares	13	(23,257,174)	(17,422,081)		(1,391,468)	
Total finance costs		(23,257,174)	(17,607,415)	(1,715)	(1,391,469)	
(Loss)/profit for the year before tax		(8,795,055)	515,291,716	1,643,577,811	13,855,201	
Withholding tax		(50,919)	(4,296,324)	(7,393,983)	(625,937)	
Change in net assets attributable to holders of redeemable participating shares from operations		(8,845,974)	510,995,392	1,636,183,828	13,229,264	



(3,656) (91,843) (22,644) - (2,272,721) (5,845,717) 368,463,979 132,826,433 9,853,824 (932,072) 113,867,320 3,437,141,590 (289,176,859) (5,571,221) (3,142,494) (69,814) (5,104,894) (192,389,056) (1,836,117) (22,428) (7,578) (235) (22,605) (575,745) (14,054,634) (299,335) (99,313) (3,237) (301,543) (7,517,766) (30,545,427) (138,009) (100,459) (32,827) (172,568) (4,821,441) (1,843,528) - - - - (19,135,183) (13,070,222) (130,010) (59,938) (2,286) (75,579) (4,924,547) (13,085,288) - (52,996) (1,728) (87,068) (3,689,910) (1,132,370) (13,547) (4,547) (149) (14,141) (352,961)				
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,375,469,139 124,431,614 7,083,642 (1,016,623) 90,572,756 3,166,352,934 (3,656) (91,843) (22,644) — (2,272,721) (5,845,717) 368,463,979 132,826,433 9,853,824 (932,072) 113,867,320 3,437,141,590 (289,176,859) (5,571,221) (3,142,494) (69,814) (5,104,894) (192,389,056) (1,836,117) (22,428) (7,578) (235) (22,605) (575,745) (14,054,634) (299,335) (99,313) (3,237) (301,543) (7,517,766) (30,545,427) (138,009) (100,459) (32,827) (172,568) (4,821,441) (1,843,528) — — — — — (19,135,183) (13,070,222) (130,010) (59,938) (2,286) (75,579) (4,924,547) (13,085,288) — (52,996) (1,728) (87,068) (3,689,910) (1,132,370) (13,547) (4,547) (149) (14,141) (352,961)				
,375,469,139 124,431,614 7,083,642 (1,016,623) 90,572,756 3,166,352,934 (3,656) (91,843) (22,644) — (2,272,721) (5,845,717) 368,463,979 132,826,433 9,853,824 (932,072) 113,867,320 3,437,141,590 (289,176,859) (5,571,221) (3,142,494) (69,814) (5,104,894) (192,389,056) (1,836,117) (22,428) (7,578) (235) (22,605) (575,745) (14,054,634) (299,335) (99,313) (3,237) (301,543) (7,517,766) (30,545,427) (138,009) (100,459) (32,827) (172,568) (4,821,441) (1,843,528) — — — — — (19,135,183) (13,070,222) (130,010) (59,938) (2,286) (75,579) (4,924,547) (13,085,288) — (52,996) (1,728) (87,068) (3,689,910) (1,132,370) (13,547) (4,547) (149) (14,141) (352,961)	8.486.662	992.998.496	7,867,109	24,696
(3,656) (91,843) (22,644) — (2,272,721) (5,845,717) 368,463,979 132,826,433 9,853,824 (932,072) 113,867,320 3,437,141,590 (289,176,859) (5,571,221) (3,142,494) (69,814) (5,104,894) (192,389,056) (1,836,117) (22,428) (7,578) (235) (22,605) (575,745) (14,054,634) (299,335) (99,313) (3,237) (301,543) (7,517,766) (30,545,427) (138,009) (100,459) (32,827) (172,568) (4,821,441) (1,843,528) — — — — (19,135,183) (13,070,222) (130,010) (59,938) (2,286) (75,579) (4,924,547) (13,085,288) — (52,996) (1,728) (87,068) (3,689,910) (1,132,370) (13,547) (4,547) (149) (14,141) (352,961)		7,375,469,139	102,214,429	(230,575)
(289,176,859) (5,571,221) (3,142,494) (69,814) (5,104,894) (192,389,056) (1,836,117) (22,428) (7,578) (235) (22,605) (575,745) (14,054,634) (299,335) (99,313) (3,237) (301,543) (7,517,766) (30,545,427) (138,009) (100,459) (32,827) (172,568) (4,821,441) (1,843,528) - - - - (19,135,183) (13,070,222) (130,010) (59,938) (2,286) (75,579) (4,924,547) (13,085,288) - (52,996) (1,728) (87,068) (3,689,910) (1,132,370) (13,547) (4,547) (149) (14,141) (352,961)				
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(1,836,117) (22,428) (7,578) (235) (22,605) (575,745) (14,054,634) (299,335) (99,313) (3,237) (301,543) (7,517,766) (30,545,427) (138,009) (100,459) (32,827) (172,568) (4,821,441) (1,843,528) - - - - (19,135,183) (13,070,222) (130,010) (59,938) (2,286) (75,579) (4,924,547) (13,085,288) - (52,996) (1,728) (87,068) (3,689,910) (1,132,370) (13,547) (4,547) (149) (14,141) (352,961)				
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(14,054,634) (299,335) (99,313) (3,237) (301,543) (7,517,766) (30,545,427) (138,009) (100,459) (32,827) (172,568) (4,821,441) (1,843,528) - - - - - (19,135,183) (13,070,222) (130,010) (59,938) (2,286) (75,579) (4,924,547) (13,085,288) - (52,996) (1,728) (87,068) (3,689,910) (1,132,370) (13,547) (4,547) (149) (14,141) (352,961)			(52,023)	(249)
(30,545,427) (138,009) (100,459) (32,827) (172,568) (4,821,441) (1,843,528) - - - - - (19,135,183) (13,070,222) (130,010) (59,938) (2,286) (75,579) (4,924,547) (13,085,288) - (52,996) (1,728) (87,068) (3,689,910) (1,132,370) (13,547) (4,547) (149) (14,141) (352,961)			(673,449)	(3,249)
(1,843,528) - - - - - (19,135,183) (13,070,222) (130,010) (59,938) (2,286) (75,579) (4,924,547) (13,085,288) - (52,996) (1,728) (87,068) (3,689,910) (1,132,370) (13,547) (4,547) (149) (14,141) (352,961)			(314,175)	(29,968)
(13,070,222) (130,010) (59,938) (2,286) (75,579) (4,924,547) (13,085,288) - (52,996) (1,728) (87,068) (3,689,910) (1,132,370) (13,547) (4,547) (149) (14,141) (352,961)			(1,608,223)	
(13,085,288) - (52,996) (1,728) (87,068) (3,689,910) (1,132,370) (13,547) (4,547) (149) (14,141) (352,961)	(130,010)		(384,447)	(1,209)
	_	(13,085,288)	(543,650)	(2,638)
(2.456.262) (24.025) (9.264) (262) (24.207) (612.462)	(13,547)	(1,132,370)	(31,730)	(155)
(2,156,263) (24,925) (8,364) (263) (24,297) (612,463)	(24,925)	(2,156,263)	(55,970)	(273)
(48,260) (3,961) (1,168) (23) (4,198) (144,079)	(3,961)	(48,260)	(12,204)	(45)
366,948,968) (6,203,436) (3,476,857) (110,562) (5,806,893) (234,163,151)	(6,203,436)	(366,948,968)	(23,155,843)	(104,367)
,001,515,011 126,622,997 6,376,967 (1,042,634) 108,060,427 3,202,978,439	126,622,997	8,001,515,011	86,925,695	(310,246)
(7,766,866) (58) (7) (1) (95) (823,649)	(58)	(7,766,866)	(463,305)	(316)
(490,967,090) – – (15,733,694) (77,616,900)	_	(490,967,090)		
(498,733,956) (58) (7) (1) (15,733,789) (78,440,549)	(58)	(498,733,956)	(463,305)	(316)
,502,781,055 126,622,939 6,376,960 (1,042,635) 92,326,638 3,124,537,890	126,622,939	7,502,781,055	86,462,390	(310,562)
(148,945,319) (1,709,474) (408,520) (12,715) (262,110) (24,902,985)	(1,709,474)	(148,945,319)	(110,899)	(1,090)
.353,835,736	124,913,465	7,353,835,736	86,351,491	(311,652)



Comparative Statement of Comprehensive Income

For the financial year ended 31 December 2023

	Notes	Artificial Intelligence Fund* US\$	Asian Opportunities Fund** US\$	Asian Stars Fund US\$	Biotechnology Fund US\$	
Investment income						
Investment income	2H	4,316,353	_	2,290,036	7,084,111	
Net realised and unrealised gain on investments	2D	123,458,698	_	17,872,041	249,900,624	
Income equalisation	2E	3,791	_	392,540	_	
Net investment income/(expense)		127,778,842	_	20,554,617	256,984,735	
Expenses						
Investment management fees	3	(2,792,229)	-	(687,656)	(20,133,554)	
Management company fees	3	(11,478)	_	(5,640)	(51,132)	
Administration fees	3	(158,326)	_	(74,215)	(738,225)	
General expenses	3	(76,559)	_	(110,012)	(369,396)	
Performance fees	3	_	_	_	(22,906,065)	
Depositary's fees	3	(82,530)	_	(97,482)	(314,314)	
Research fees		(94,020)	_	8,973	(569,686)	
Legal fees		(7,964)	_	(4,025)	(39,165)	
Directors' fees	8	(13,225)	_	(6,189)	(60,678)	
Auditor's fees		(5,113)	_	(3,330)	(23,784)	
Operating expenses		(3,241,444)	_	(979,576)	(45,205,999)	
Net income/(expense) from operations before finance of	osts	124,537,398	-	19,575,041	211,778,736	
Finance costs						
Bank interest/financing charges	2H	(148)	_	_	(79)	
Distributions to holders of redeemable participating shares	13	_	_	(1,349)	_	
Total finance costs		(148)	_	(1,349)	(79)	
Profit/(loss) for the year before tax		124,537,250	-	19,573,692	211,778,657	
Withholding tax		(730,788)	_	(313,787)	(801,673)	
Change in net assets attributable to holders of redeemable participating shares from operations		123,806,462	_	19,259,905	210,976,984	

Automation & Artificial Intelligence Fund was renamed Artificial Intelligence Fund on 22 June 2023

Asian Opportunities Fund terminated on 1 March 2021.

Emerging Market ex-China Stars Fund launched on 30 June 2023.

Emerging Markets Income Fund terminated on 8 June 2021 and has since had its authorisation revoked by the Central Bank.

^{*****} Income Opportunities Fund was renamed Financial Credit Fund on 29 December 2023.



China	Stars Fund US\$	Emerging Market ex- China Stars Fund*** US\$	Emerging Market Stars Fund US\$	Emerging Markets Income Fund**** US\$	European ex UK Income Fund EUR	Financial Credit Fund**** GBP	Financial Opportunities Fund US\$	Global Absolute Return Fund US\$
393	3,862	8,589	19,276,672	2,035	11,129,815	2,948,682	486,577	8,771,834
(3,698	8,983)	76,031	144,300,845	_	14,360,492	(1,517,781)	1,294,535	242,362
(7	1,099)	2	295,997	_	(3,503,508)	(1,360,929)	(71,193)	(1,522,580)
(3,376	6,220)	84,622	163,873,514	2,035	21,986,799	69,972	1,709,919	7,491,616
(7	7,950)	(1,895)	(9,744,256)	_	(1,715,740)	(386,962)	(158,274)	(913,634)
	(498)	(19)	(38,843)	_	(8,340)	(1,207)	(517)	(3,585)
(*	7,598)	(213)	(527,232)	_	(102,298)	(17,778)	(7,059)	(49,356)
(8)	1,559)	(12,934)	(316,505)	(2,035)	(82,143)	(28,259)	(42,962)	(61,435)
	_	_	_	_	_	_	_	(641,477)
1)	5,767)	(327)	(685,731)	_	(55,900)	(9,489)	(4,173)	(18,256)
	1,435	(164)	85,722	_	_	(3,183)	(1,082)	(18,931)
	(447)	(11)	(30,535)	_	(5,280)	(893)	(366)	(3,301)
	(561)	(20)	(43,832)	_	(9,652)	(1,356)	(556)	(4,416)
	(254)	(12)	(20,247)	_	(4,421)	(359)	(194)	(1,450)
(17:	3,199)	(15,595)	(11,321,459)	(2,035)	(1,983,774)	(449,486)	(215,183)	(1,715,841)
(3,54	9,419)	69,027	152,552,055	-	20,003,025	(379,514)	1,494,736	5,775,775
(12	2,666)	(6)	(2,043)	_	(185)	_	(272)	(7,342)
(_	_	(780,604)	_	(3,941,855)	(855,567)	(258,152)	(113,710)
(12	2,666)	(6)	(782,647)	_	(3,942,040)	(855,567)	(258,424)	(121,052)
(3,562	2,085)	69,021	151,769,408	_	16,060,985	(1,235,081)	1,236,312	5,654,723
(28	8,393)	(829)	(2,385,102)	_	(1,202,058)	47,052	(65,316)	(67,696)
(3,590	0,478)	68,192	149,384,306	_	14,858,927	(1,188,029)	1,170,996	5,587,027



Comparative Statement of Comprehensive Income continued

For the financial year ended 31 December 2023

As at 31 December 2023

	Notes	Global Convertible Fund US\$	Global Insurance Fund GBP	Global Technology Fund US\$	Healthcare Blue Chip Fund US\$	
Investment income						
Investment income	2H	46,341,028	35,016,160	32,899,206	2,906,602	
Net realised and unrealised gain on investments	2D	10,773,172	23,465,716	2,124,654,578	12,841,712	
Income equalisation	2E	(10,145,417)	(1,548,404)	_	33,252	
Net investment income		46,968,783	56,933,472	2,157,553,784	15,781,566	
Expenses						
Investment management fees	3	(5,250,200)	(16,413,450)	(58,828,214)	(1,578,705)	
Management company fees	3	(20,167)	(65,169)	(153,980)	(8,011)	
Administration fees	3	(273,070)	(895,112)	(2,074,369)	(101,461)	
General expenses	3	(588,648)	(352,192)	(1,021,994)	(89,783)	
Performance fees	3	51,169	1,933	_	(99,434)	
Depositary's fees	3	(126,762)	(373,898)	(1,071,440)	(47,176)	
Research fees		(94,569)	(212,170)	(1,273,440)	(74,550)	
Legal fees		(17,614)	(43,932)	(110,928)	(5,321)	
Directors' fees	8	(23,446)	(69,087)	(178,985)	(8,469)	
Auditor's fees		(7,535)	(25,753)	(76,323)	(3,547)	
Operating expenses		(6,350,842)	(18,448,830)	(64,789,673)	(2,016,457)	
Net income from operations before finance costs		40,617,941	38,484,642	2,092,764,111	13,765,109	
Finance costs						
Bank interest/financing charges	2H	_	_	(409)	(2,834)	
Distributions to holders of redeemable participating shares	13	(31,984,170)	(11,879,370)	_	(1,429,600)	
Total finance costs		(31,984,170)	(11,879,370)	(409)	(1,432,434)	
Profit for the year before tax		8,633,771	26,605,272	2,092,763,702	12,332,675	
Withholding tax		(190,578)	(4,669,501)	(5,001,664)	(562,596)	
Change in net assets attributable to holders of redeemable participating shares from operations		8,443,193	21,935,771	2,087,762,038	11,770,079	



UK Value Opportunities Fund GBP	Smart Mobility Fund US\$	Smart Energy Fund US\$	North American Fund US\$	Japan Value Fund JPY	Healthcare Opportunities Fund US\$	Healthcare Discovery Fund US\$
	· ·					<u> </u>
39,274,314	147,185	1,925,060	8,695,840	871,388,400	6,245,665	65,040
45,366,932	1,606,103	30,254,675	164,035,299	8,318,907,807	168,373,611	635,894
(7,857,841)	(607)	4	(122,644)	11,954,305	_	_
76,783,405	1,752,681	32,179,739	172,608,495	9,202,250,512	174,619,276	700,934
(6,002,933)	(94,783)	(2,414,772)	(5,343,317)	(234,461,227)	(17,478,867)	(194,569)
(27,208)	(351)	(6,720)	(23,027)	(1,008,699)	(47,627)	(708)
(402,946)	(4,962)	(85,720)	(329,154)	(13,033,378)	(687,069)	(11,751)
(187,190)	(36,898)	(115,316)	(167,210)	(7,980,350)	(61,015)	(38,512)
_	_	_	_	(1,691)	_	(75,410)
(184,240)	(3,059)	(46,402)	(136,505)	(6,985,294)	(349,373)	(5,745)
(124,330)	(2,343)	(40,283)	_	3,481,516	(546,182)	(10,728)
(21,523)	(2,307)	(4,966)	(17,030)	(656,037)	(35,542)	(598)
(32,801)	(417)	(7,152)	(26,833)	(1,120,447)	(56,045)	(929)
(12,043)	(160)	(4,123)	(10,463)	(500,903)	(20,392)	(111)
(6,995,214)	(145,280)	(2,725,454)	(6,053,539)	(262,266,510)	(19,282,112)	(339,061)
69,788,191	1,607,401	29,454,285	166,554,956	8,939,984,002	155,337,164	361,873
_	(3)	(2)	(554)	(4,694,681)	(950,150)	(2)
(20,017,562)		_		(362,736,289)		
(20,017,562)	(3)	(2)	(554)	(367,430,970)	(950,150)	(2)
49,770,629	1,607,398	29,454,283	166,554,402	8,572,553,032	154,387,014	361,871
(221,947)	(29,454)	(366,543)	(1,649,156)	(130,708,260)	(677,352)	(6,563)
49,548,682	1,577,944	29,087,740	164,905,246	8,441,844,772	153,709,662	355,308
	Opportunities Fund GBP 39,274,314 45,366,932 (7,857,841) 76,783,405 (6,002,933) (27,208) (402,946) (187,190) (184,240) (124,330) (21,523) (32,801) (12,043) (6,995,214) 69,788,191 (20,017,562) (20,017,562) 49,770,629 (221,947)	Mobility Fund US\$ Opportunities Fund GBP 147,185 39,274,314 1,606,103 45,366,932 (607) (7,857,841) 1,752,681 76,783,405 (94,783) (6,002,933) (351) (27,208) (4,962) (402,946) (36,898) (187,190) - - (3,059) (184,240) (2,343) (124,330) (2,307) (21,523) (417) (32,801) (160) (12,043) (145,280) (6,995,214) 1,607,401 69,788,191 (3) - - (20,017,562) (3) (20,017,562) 1,607,398 49,770,629 (29,454) (221,947)	Energy Fund US\$ Mobility Fund GBP Opportunities Fund GBP 1,925,060 147,185 39,274,314 30,254,675 1,606,103 45,366,932 4 (607) (7,857,841) 32,179,739 1,752,681 76,783,405 (2,414,772) (94,783) (6,002,933) (85,720) (4,962) (402,946) (115,316) (36,898) (187,190) - - - (46,402) (3,059) (184,240) (40,283) (2,343) (124,330) (4,966) (2,307) (21,523) (7,152) (417) (32,801) (4,123) (160) (12,043) (2,725,454) (145,280) (6,995,214) 29,454,285 1,607,401 69,788,191 (2) (3) - - - (20,017,562) (2) (3) (20,017,562) (29,454,283 1,607,398 49,770,629 (366,543) (29,454) (221,947)	American Fund US\$ Energy Fund US\$ Mobility Fund US\$ Opportunities Fund GBP 8,695,840 1,925,060 147,185 39,274,314 164,035,299 30,254,675 1,606,103 45,366,932 (122,644) 4 (607) (7,857,841) 172,608,495 32,179,739 1,752,681 76,783,405 (5,343,317) (2,414,772) (94,783) (6,002,933) (329,154) (85,720) (4,962) (402,946) (167,210) (115,316) (36,898) (187,190) — — — — (136,505) (46,402) (3,059) (184,240) — — (40,283) (2,343) (124,330) (17,030) (4,966) (2,307) (21,523) (26,833) (7,152) (417) (32,801) (10,463) (4,123) (160) (12,043) (6,053,539) (2,725,454) (145,280) (6,995,214) (554) (2) (3) (20,017,562) (554)	Value Fund JPY American Fund JPY Energy USS Mobility Fund Fund USS Opportunities Fund GBP 871,388,400 8,695,840 1,925,060 147,185 39,274,314 8,318,907,807 164,035,299 30,254,675 1,606,103 45,366,932 11,954,305 (122,644) 4 (607) (7,857,841) 9,202,250,512 172,608,495 32,179,739 1,752,681 76,783,405 (234,461,227) (5,343,317) (2,414,772) (94,783) (6,002,933) (1,008,699) (23,027) (6,720) (351) (27,208) (13,033,378) (329,154) (85,720) (4,962) (402,946) (7,980,350) (167,210) (115,316) (36,898) (187,190) (1,691) - - - - (6,985,294) (136,505) (46,402) (3,059) (184,240) 3,481,516 - (40,283) (2,343) (124,330) (556,037) (17,030) (4,966) (2,307) (21,523) (50,0903)	Opportunities Fund USS Value Fund USS American Fund Fund Fund Fund Fund USS Energy Fund Fund Fund Fund Fund Fund GRP Opportunities Fund Fund Fund GRP 6,245,665 871,388,400 8,695,840 1,925,060 147,185 39,274,314 168,373,611 8,318,907,807 164,035,299 30,254,675 1,606,103 45,366,932 — 11,954,305 (122,644) 4 (607) (7,857,841) 174,619,276 9,202,250,512 172,608,495 32,179,739 1,752,681 76,783,405 (17,478,867) (234,461,227) (5,343,317) (2,414,772) (94,783) (6,002,933) (47,627) (1,008,699) (23,027) (6,720) (351) (27,208) (687,069) (13,033,378) (329,154) (85,720) (4,962) (402,946) (61,015) (7,980,350) (167,210) (115,316) (36,898) (187,190) (546,182) 3,481,516 — (40,283) (2,343) (124,330) (556,045) (1,120,447) (26,833) (7,152) (417) (32,801) <



Statement of Changes in Net Assets Attributable to Holders of Redeemable Participating Shares

For the financial year ended 31 December 2024

As at 31 December 2024

	Notes	Artificial Intelligence Fund US\$	Asian Opportunities Fund* US\$	Asian Stars Fund US\$	Biotechnology Fund US\$	
Net assets attributable to holders of redeemable participating shares at the beginning of the financial year	r	448,004,407	-	245,727,667	1,605,462,642	
Issue of redeemable shares during the financial year	9	525,651,086	-	201,950,236	722,111,680	
FX gain on aggregation	2	-	-	-	-	
Redemption of redeemable shares during the financial year	9	(174,430,047)	(4,535)	(100,861,566)	(540,446,775)	
Change in net assets attributable to holders of redeemable participating shares from operations		143,495,716	4,535	36,744,543	116,649,217	
Net assets attributable to holders of redeemable						
participating shares at the end of the financial year		942,721,162	-	383,560,880	1,903,776,764	
	Notes	942,721,162 Global Convertible Fund US\$	Global Insurance Fund GBP	383,560,880 Global Technology Fund US\$	1,903,776,764 Healthcare Blue Chip Fund US\$	
		Global Convertible Fund	Insurance Fund	Global Technology Fund	Healthcare Blue Chip Fund	
participating shares at the end of the financial year Net assets attributable to holders of redeemable		Global Convertible Fund US\$	Insurance Fund GBP	Global Technology Fund US\$	Healthcare Blue Chip Fund US\$	
participating shares at the end of the financial year Net assets attributable to holders of redeemable participating shares at the beginning of the financial year	r	Global Convertible Fund US\$	Insurance Fund GBP	Global Technology Fund US\$ 5,579,941,559	Healthcare Blue Chip Fund US\$ 253,612,691	
Net assets attributable to holders of redeemable participating shares at the beginning of the financial year lssue of redeemable shares during the financial year	r 9	Global Convertible Fund US\$	Insurance Fund GBP	Global Technology Fund US\$ 5,579,941,559	Healthcare Blue Chip Fund US\$ 253,612,691	
Net assets attributable to holders of redeemable participating shares at the beginning of the financial year lssue of redeemable shares during the financial year FX loss on aggregation	9 2	Global Convertible Fund US\$ 512,228,789 30,992,945	Insurance Fund GBP 2,001,272,873 937,063,541	Global Technology Fund US\$ 5,579,941,559 1,702,677,063	Healthcare Blue Chip Fund US\$ 253,612,691 87,463,375	

Asian Opportunities Fund terminated on 1 March 2021.

^{**} Emerging Markets Healthcare Fund launched on 31 May 2024.



China Stars Fund US\$	Emerging Market ex- China Stars Fund US\$	Emerging Market Stars Fund US\$	Emerging Markets Healthcare Fund** US\$	European ex UK Income Fund EUR	Financial Credit Fund GBP	Financial Opportunities Fund US\$	Global Absolute Return Fund US\$
11,785,586	1,081,338	1,483,614,286	-	292,866,211	25,398,012	13,786,343	100,889,445
1,478,787	167,095	2,180,622,318	1,412,262	68,466,882	6,065,443	1,616,029	53,752,842
-	-	_	-	_	-	_	-
(3,021,367)	(6,252)	(772,739,713)	_	(109,678,709)	(5,357,092)	(5,583,529)	(54,760,212)
1,281,502	42,128	105,431,725	68,597	8,672,093	2,045,550	2,083,222	6,156,030
11,524,508	1,284,309	2,996,928,616	1,480,859	260,326,477	28,151,913	11,902,065	106,038,105
Healthcare Discovery Fund	Healthcare Opportunities Fund	Japan Value	North American Fund	Smart Energy Fund	Smart Mobility	UK Value Opportunities	
US\$	US\$	Fund JPY	US\$	US\$	Fund US\$	Fund GBP	Total US\$
8,642,326							
<u> </u>	US\$	JPY	US\$	US\$	US\$	GBP	US\$
8,642,326	US\$ 1,636,926,508	JPY 35,830,194,970	779,315,417	US\$ 296,341,314	US\$ 10,079,554	GBP 775,957,805	US\$ 17,137,891,962
8,642,326 2,882,380	1,636,926,508 761,739,162	JPY 35,830,194,970	779,315,417 106,746,031	296,341,314 85,971,203	10,079,554 98,914	775,957,805 206,505,840	17,137,891,962 8,091,902,674
8,642,326 2,882,380 –	1,636,926,508 761,739,162	35,830,194,970 12,310,295,125	779,315,417 106,746,031	296,341,314 85,971,203	98,914	775,957,805 206,505,840	17,137,891,962 8,091,902,674 (120,278,050)



Comparative Statement of Changes in Net Assets Attributable to Holders of Redeemable Participating Shares

For the financial year ended 31 December 2023

As at 31 December 2023

	Notes	Artificial Intelligence Fund* US\$	Asian Opportunities Fund** US\$	Asian Stars Fund US\$	Biotechnology Fund US\$	
Net assets attributable to holders of redeemable participating shares at the beginning of the financial yea	r	367,710,642	-	137,377,047	1,589,799,566	
Issue of redeemable shares during the financial year	9	86,061,416	_	112,967,470	565,613,110	
FX gain on aggregation	2	_	_	_	_	
Redemption of redeemable shares during the financial year	9	(129,574,113)	_	(23,876,755)	(760,927,018)	
Change in net assets attributable to holders of redeemable participating shares from operations		123,806,462	_	19,259,905	210,976,984	
Net assets attributable to holders of redeemable participating shares at the end of the financial year		448,004,407	_	245,727,667	1,605,462,642	
<u> </u>						
,,,,,,,	Notes	Global Convertible Fund US\$	Global Insurance Fund GBP	Global Technology Fund US\$	Healthcare Blue Chip Fund US\$	
Net assets attributable to holders of redeemable participating shares at the beginning of the financial yea		Convertible Fund	Insurance Fund	Technology Fund	Blue Chip Fund	
Net assets attributable to holders of redeemable		Convertible Fund US\$	Insurance Fund GBP	Technology Fund US\$	Blue Chip Fund US\$	
Net assets attributable to holders of redeemable participating shares at the beginning of the financial yea	r	Convertible Fund US\$ 747,916,347	Insurance Fund GBP 2,516,683,415	Technology Fund US\$ 4,085,694,842	Blue Chip Fund US\$ 207,414,642	
Net assets attributable to holders of redeemable participating shares at the beginning of the financial yea	r 9	Convertible Fund US\$ 747,916,347	Insurance Fund GBP 2,516,683,415	Technology Fund US\$ 4,085,694,842	Blue Chip Fund US\$ 207,414,642	
Net assets attributable to holders of redeemable participating shares at the beginning of the financial yea Issue of redeemable shares during the financial year FX gain on aggregation	9 2	747,916,347 132,116,403	Insurance Fund GBP 2,516,683,415 663,669,094	Technology Fund US\$ 4,085,694,842 776,393,353	Blue Chip Fund US\$ 207,414,642 137,303,805	

Automation & Artificial Intelligence Fund was renamed Artificial Intelligence Fund on 22 June 2023.

Asian Opportunities Fund terminated on 1 March 2021.

Emerging Market ex-China Stars Fund launched on 30 June 2023.

Emerging Markets Income Fund terminated on 8 June 2021 and has since had its authorisation revoked by the Central Bank.

Income Opportunities Fund was renamed Financial Credit Fund on 29 December 2023.



	Emerging Market ex-	Emerging	Emerging Markets	European ex UK	Financial	Financial	Global Absolute
China Stars Fund	China Stars Fund***	Market Stars Fund	Income**** Fund	Income Fund	Credit Fund****	Opportunities Fund	Return Fund
US\$	US\$	US\$	US\$	EUR	GBP	US\$	US\$
18,159,895	-	1,070,945,482	_	119,901,361	49,787,953	18,980,895	108,734,576
9,298,134	1,013,146	500,339,527	_	396,985,610	3,335,812	1,088,164	65,541,345
-	-	-	-	-	-	-	_
(12,081,965)	_	(237,055,030)	_	(238,879,687)	(26,537,724)	(7,453,712)	(78,973,503)
(3,590,478)	68,192	149,384,307	_	14,858,927	(1,188,029)	1,170,996	5,587,027
11,785,586	1,081,338	1,483,614,286	-	292,866,211	25,398,012	13,786,343	100,889,445
Healthcare Discovery Fund US\$	Healthcare Opportunities Fund US\$	Japan Value Fund JPY	North American Fund US\$	Smart Energy Fund US\$	Smart Mobility Fund US\$	UK Value Opportunities Fund GBP	Total US\$
39,028,618	1,687,676,380	24,898,667,143	817,949,166	127,913,298	10,374,733	1,004,876,929	15,648,322,841
3,244,666	293,295,168	13,016,285,716	83,397,486	198,672,152	4,344,131	259,137,213	4,644,242,718
-	_	_	_	_	_	_	228,549,222
(33,986,266)	(497,754,702)	(10,526,602,661)	(286,936,481)	(59,331,876)	(6,217,254)	(537,605,019)	(6,511,186,341)
355,308	153,709,662	8,441,844,772	164,905,246	29,087,740	1,577,944	49,548,682	3,127,963,522
8,642,326	1,636,926,508	35,830,194,970	779,315,417	296,341,314	10,079,554	775,957,805	17,137,891,962



	Artificial Intelligence Fund US\$	Asian Opportunities Fund* US\$	Asian Stars Fund US\$	Biotechnology Fund US\$	
Cash flows from operating activities					
Purchase of financial assets	(1,158,165,615)	_	(463,052,022)	(1,787,521,482)	
Proceeds from sale of financial assets	805,687,758	_	361,542,575	1,663,011,407	
(Outflow)/inflow from forward foreign currency contracts and futures	(193,751)	_	(2,323,598)	(900,867)	
Increase in margin accounts	_	_	_	_	
Dividends and interest received	7,368,692	_	4,078,781	5,106,517	
Operating expenses paid	(7,201,043)	(24,175)	(1,317,470)	(46,725,246)	
Net cash (outflow)/inflow from operating activities	(352,503,959)	(24,175)	(101,071,734)	(167,029,671)	
Cash flows from financing activities					
Distributions	_	_	(2,731)	_	
Income equalisation	10,734	_	13,980	_	
Proceeds from redeemable participating shares	526,484,641	_	201,923,298	721,908,529	
Redemptions of redeemable participating shares	(174,003,115)	(4,535)	(101,377,599)	(556,537,389)	
Net cash inflow/(outflow) from financing activities	352,492,260	(4,535)	100,556,948	165,371,140	
Net (decrease)/increase in cash	(11,699)	(28,710)	(514,786)	(1,658,531)	
Foreign exchange adjustment on aggregation	_	-	_	_	
Net cash at beginning of the financial year	5,018,693	28,710	3,565,556	19,422,824	
Net cash at end of the financial year	5,006,994	-	3,050,770	17,764,293	
Supplementary cash flow information					
Cash flows from operating activities include:					
Cash received during the financial year for dividend income	7,175,551	_	3,968,559	4,274,207	
Cash received during the financial year for bond interest income	_	_	_	_	
Cash received during the financial year for bank interest income	195,093	_	110,260	839,229	
Cash paid during the financial year for interest expense	(1,952)	_	(38)	(6,919)	

Asian Opportunities Fund terminated on 1 March 2021.

^{**} Emerging Markets Healthcare Fund launched on 31 May 2024.



China Stars Fund US\$	Emerging Market ex- China Stars Fund US\$	Emerging Market Stars Fund US\$	Emerging Markets Healthcare Fund** US\$	European ex UK Income Fund US\$	Financial Credit Fund US\$	Financial Opportunities Fund US\$	Global Absolute Return Fund US\$
(6,764,599)	(819,358)	(3,227,274,213)	(3,352,602)	(133,872,085)	(29,109,716)	(19,329,939)	(531,146,831)
7,468,680	651,050	1,834,663,018	2,017,401	164,236,083	28,930,842	23,405,994	592,243,751
(28,281)	13,305	(17,228,966)	(26,515)	416,005	295,690	(29,239)	(51,302,429)
_	_	_	_	_	(265,213)	_	(1,032,404)
275,373	16,648	30,596,627	13,257	13,130,726	1,772,489	324,562	6,749,645
(134,480)	(71,004)	(9,993,304)	(11,744)	(3,252,021)	(283,721)	(216,143)	(2,396,668)
816,693	(209,359)	(1,389,236,838)	(1,360,203)	40,658,708	1,340,371	4,155,235	13,114,230
_	_	(1,734,360)	_	(3,724,828)	(840,623)	(184,829)	(327,922)
233	(3)	3,417,578	81	(423,494)	89,821	(23,318)	423,006
1,478,164	167,095	2,181,856,144	1,412,262	68,108,717	6,094,897	1,606,121	54,241,120
(3,020,914)	(6,252)	(772,300,505)	_	(109,671,901)	(5,208,704)	(5,641,472)	(55,173,984)
(1,542,517)	160,840	1,411,238,857	1,412,343	(45,711,506)	135,391	(4,243,498)	(837,780)
(725,824)	(48,519)	22,002,019	52,140	(5,052,798)	1,721,901	(88,263)	12,276,450
_	-	-	_	-	_	_	_
861,197	40,177	20,307,308	_	5,561,714	624,350	480,019	10,517,967
135,373	(8,342)	42,309,327	52,140	508,916	2,346,251	391,756	22,794,417
286,855	16,183	29,045,634	12,804	13,095,874	210,061	316,638	4,459,990
	_			_	1,550,766		1,913,629
369	386	1,551,707	453	34,950	9,913	8,330	426,918
(11,851)	79	(714)		(98)	1,749	(406)	(50,892)
. ,/	. 5	(/		(7)	.,	(7)	(//



	Global Convertible Fund US\$	Global Insurance Fund GBP	Global Technology Fund US\$	Healthcare Blue Chip Fund US\$	
Cash flows from operating activities					
Purchase of financial assets	(1,258,172,015)	(318,414,577)	(13,266,484,186)	(543,737,343)	
Proceeds from sale of financial assets	1,445,335,848	297,512,362	13,662,108,665	602,942,963	
(Outflow)/inflow from forward foreign currency contracts and futures	(42,762,043)	(2,469,617)	(44,492,524)	1,930,311	
Decrease/(increase) in margin accounts	4,803,642	-	(39,964)	_	
Dividends and interest received	25,989,941	59,464,384	41,929,856	3,112,394	
Operating expenses paid	(5,282,853)	(24,635,271)	(89,590,976)	(2,751,372)	
Net cash inflow/(outflow) from operating activities	169,912,520	11,457,281	303,430,871	61,496,953	
Cash flows from financing activities					
Distributions	(23,257,174)	(17,422,081)	_	(1,391,468)	
Income equalisation	(5,776,450)	(94,230)	_	(428,612)	
Proceeds from redeemable participating shares	31,041,981	937,530,423	1,702,197,619	87,752,073	
Redemptions of redeemable participating shares	(190,669,848)	(929,399,731)	(2,001,039,349)	(149,221,155)	
Net cash (outflow)/inflow from financing activities	(188,661,491)	(9,385,619)	(298,841,730)	(63,289,162)	
Net (decrease)/increase in cash	(18,748,971)	2,071,662	4,589,141	(1,792,209)	
Foreign exchange adjustment on aggregation	_	_	-	-	
Net cash at beginning of the financial year	(7,519,743)	21,572,515	53,347,655	2,642,685	
Net cash at end of the financial year	(26,268,714)	23,644,177	57,936,796	850,476	
Supplementary cash flow information					
Cash flows from operating activities include:					
Cash received during the financial year for dividend income	18,910,567	58,719,401	38,266,122	3,012,549	
Cash received during the financial year for bond interest income	5,313,575	_	_	_	
Cash received during the financial year for bank interest income	1,765,799	1,035,369	3,665,416	100,601	
Cash paid during the financial year for interest expense	_	(290,386)	(1,682)	(756)	



Total US\$	UK Value Opportunities Fund GBP	Smart Mobility Fund US\$	Smart Energy Fund US\$	North American Fund US\$	Japan Value Fund JPY	Healthcare Opportunities Fund US\$	Healthcare Discovery Fund US\$
(27,115,785,335)	(1,027,861,532)	(17,286,642)	(589,062,783)	(446,881,056)	(24,114,924,037)	(1,725,833,574)	(7,100,784)
26,095,064,838	1,125,693,223	18,393,392	644,345,243	630,964,435	28,290,774,854	1,703,247,996	9,439,769
(219,136,151)	(2,463)	(736)	(108,703)	(4,721,878)	1,458,581,350	9,390,404	(16,563)
(52,423,443)	_	_	_	_	_	_	_
253,044,565	26,162,229	88,385	2,703,911	8,976,636	1,015,020,679	7,654,889	25,573
(246,032,352)	(6,082,185)	(121,028)	(3,862,683)	(8,070,191)	(474,248,596)	(20,021,147)	(189,873)
(1,285,267,878)	118,203,272	1,073,371	54,014,985	180,267,946	6,175,204,250	(25,561,432)	2,158,122
(77,616,900)	(15,733,694)	_	_	_	(490,967,090)	_	_
(5,845,717)	(2,272,721)	_	(22,644)	(91,843)	(3,656)	_	_
8,094,336,116	206,666,997	113,547	86,168,344	106,502,538	12,307,187,634	761,485,154	2,882,383
(6,960,824,830)	(317,106,535)	(1,100,223)	(140,060,971)	(286,590,425)	(16,624,291,729)	(690,745,553)	(5,219,571)
1,050,048,669	(128,445,953)	(986,676)	(53,915,271)	(180,179,730)	(4,808,074,841)	70,739,601	(2,337,188)
(235,219,209)	(10,536,681)	86,695	99,714	88,216	1,367,129,409	45,178,169	(179,066)
(233,213,203)	(10,550,081)	80,093	33,714	00,210	1,507,129,409	45,176,109	(173,000)
289,617,393	_	_	_	_	_	_	_
191,623,445	18,405,177	59,864	2,006,704	8,090,466	(64,072,418)	14,973,968	270,209
246 024 620	7,000,400	146 550	2.106.410	0.170.602	1 202 056 001	CO 152 127	01142
246,021,629	7,868,496	146,559	2,106,418	8,178,682	1,303,056,991	60,152,137	91,143
243,208,725	25,842,764	84,657	2,603,479	8,646,419	1,022,723,975	7,908,813	19,994
3,342,786	_	_	_	_	_	_	_
7,373,562	319,467	3,733	100,433	330,275	24,325	131,949	5,037
(880,508)	(2)	(5)	(1)	(58)	(7,727,621)	(385,873)	542



	Artificial Intelligence Fund* US\$	Asian Opportunities Fund** US\$	Asian Stars Fund US\$	Biotechnology Fund US\$	
Cash flows from operating activities					
Purchase of financial assets	(240,908,677)	_	(173,494,293)	(1,457,180,152)	
Proceeds from sale of financial assets	283,346,323	_	81,232,259	1,623,824,150	
(Outflow)/inflow from forward foreign currency contracts and futures	(115,077)	_	(1,629,498)	2,034,049	
Decrease/(increase) in margin accounts	_	_	_	_	
Dividends and interest received	4,258,829	_	2,137,469	7,007,951	
Operating expenses paid	(3,933,610)	14,389	(130,570)	(28,846,977)	
Net cash inflow/(outflow) from operating activities	42,647,788	14,389	(91,884,633)	146,839,021	
Cash flows from financing activities					
Distributions	_	_	(1,349)	_	
Income equalisation	3,791	_	392,540	_	
Proceeds from redeemable participating shares	84,193,524	_	112,910,933	566,803,900	
Redemptions of redeemable participating shares	(129,307,991)	_	(23,382,350)	(747,575,983)	
Net cash (outflow)/inflow from financing activities	(45,110,676)	_	89,919,774	(180,772,083)	
Net (decrease)/increase in cash	(2,462,888)	14,389	(1,964,859)	(33,933,062)	
Foreign exchange adjustment on aggregation	_	-	_	-	
Net cash at beginning of the financial year	7,481,581	14,321	5,530,415	53,355,886	
Net cash at end of the financial year	5,018,693	28,710	3,565,556	19,422,824	
Supplementary cash flow information					
Cash flows from operating activities include:					
Cash received during the financial year for dividend income	3,843,767	_	1,946,428	4,435,669	
Cash received during the financial year for bond interest income	_	_	_	_	
Cash received during the financial year for bank interest income	415,110	_	191,072	2,575,830	
Cash paid during the financial year for interest expense	(48)	_	(31)	(3,548)	

Automation & Artificial Intelligence Fund was renamed Artificial Intelligence Fund on 22 June 2023.

Asian Opportunities Fund terminated on 1 March 2021.

Emerging Market ex-China Stars Fund launched on 30 June 2023.

Emerging Markets Income Fund terminated on 8 June 2021 and has since had its authorisation revoked by the Central Bank.

^{*****} Income Opportunities Fund was renamed Financial Credit Fund on 29 December 2023.



Global Absolute Return Fund US\$	Financial Opportunities Fund US\$	Financial Credit Fund**** US\$	European ex UK Income Fund US\$	Emerging Markets Income Fund****	Emerging Market Stars Fund US\$	Emerging Market ex- China Stars Fund*** US\$	China Stars Fund US\$	
(565,334,927)	(17,129,939)	(43,215,136)	(231,167,224)	_	(756,222,474)	(1,074,168)	(15,726,213)	
651,094,791	22,891,443	64,839,433	80,901,306	-	466,691,496	110,409	18,877,994	
(63,536,410)	(5,913)	(845,211)	(29,849)	_	(8,192,767)	(8,365)	(16,531)	
(718,697)	_	866,078	_	_	_	_	-	
8,919,455	488,142	2,984,020	11,123,051	2,035	18,674,283	5,397	359,503	
(356,036)	(285,986)	(680,492)	(3,284,069)	(24)	(7,595,695)	(6,244)	(245,521)	
30,068,176	5,957,747	23,948,692	(142,456,785)	2,011	(286,645,157)	(972,971)	3,249,232	
(113,710)	(258,152)	(855,567)	(3,941,855)	_	(780,604)	_	_	
(1,522,580)	(71,193)	(1,360,929)	(3,503,508)	_	295,997	2	(71,099)	
65,045,980	1,088,743	3,315,415	396,985,610	_	506,655,157	1,013,146	9,321,371	
(79,344,045)	(7,402,339)	(26,521,217)	(238,879,687)	_	(236,346,537)	_	(12,086,729)	
(15,934,355)	(6,642,941)	(25,422,298)	150,660,560	_	269,824,013	1,013,148	(2,836,457)	
14,133,821	(685,194)	(1,473,606)	8,203,775	2,011	(16,821,144)	40,177	412,775	
-	_	-	_	_	_	-	_	
(3,615,854)	1,165,213	2,097,956	(2,642,061)	58,369	37,128,452	_	448,422	
10,517,967	480,019	624,350	5,561,714	60,380	20,307,308	40,177	861,197	
6,810,573	473,468	974,113	11,108,159	_	17,446,300	5,152	373,032	
1,694,568		1,997,286		_			(10)	
430,577	15,146	14,266	14,798	2,035	1,229,214	251	(292)	
(16,263)	(472)	(1,645)	94		(1,231)	(6)	(13,227)	



	Global Convertible Fund US\$	Global Insurance Fund GBP	Global Technology Fund US\$	Healthcare Blue Chip Fund US\$	
Cash flows from operating activities					
Purchase of financial assets	(1,290,830,522)	(73,288,236)	(4,182,028,815)	(393,059,235)	
Proceeds from sale of financial assets	1,703,423,748	584,209,341	4,652,733,791	353,655,546	
(Outflow)/inflow from forward foreign currency contracts and futures	(156,723,058)	503,868	8,426,444	(137,151)	
Decrease/(increase) in margin accounts	2,374,105	_	(279,436)	_	
Dividends and interest received	47,901,277	35,130,733	32,103,773	2,914,303	
Operating expenses paid	(6,176,808)	(24,813,097)	(68,189,936)	(2,423,026)	
Net cash inflow/(outflow) from operating activities	299,968,742	521,742,610	442,765,821	(39,049,563)	
Cash flows from financing activities					
Distributions	(31,984,170)	(11,879,370)	_	(1,429,600)	
Income equalisation	(10,145,417)	(1,548,404)		33,252	
Proceeds from redeemable participating shares	132,411,718	665,835,321	772,468,185	137,469,229	
Redemptions of redeemable participating shares	(373,742,766)	(1,189,130,448)	(1,345,613,175)	(102,341,566)	
Net cash (outflow)/inflow from financing activities	(283,460,635)	(536,722,901)	(573,144,990)	33,731,315	
Net increase/(decrease) in cash	16,508,107	(14,980,291)	(130,379,169)	(5,318,248)	
Foreign exchange adjustment on aggregation	-	-	-	-	
Net cash at beginning of the financial year	(24,027,850)	36,552,806	183,726,824	7,960,933	
Net cash at end of the financial year	(7,519,743)	21,572,515	53,347,655	2,642,685	
Supplementary cash flow information					
Cash flows from operating activities include:					
Cash received during the financial year for dividend income	35,918,035	34,888,653	20,707,976	2,613,911	
Cash received during the financial year for bond interest income	8,545,255	_	_	_	
Cash received during the financial year for bank interest income	3,437,987	147,240	11,395,618	300,409	
Cash paid during the financial year for interest expense	_	94,840	179	(17)	



Total US\$	UK Value Opportunities Fund GBP	Smart Mobility Fund US\$	Smart Energy Fund US\$	North American Fund US\$	Japan Value Fund JPY	Healthcare Opportunities Fund US\$	Healthcare Discovery Fund US\$
(12,225,079,107)	(506,328,923)	(16,877,084)	(464,926,664)	(393,203,863)	(17,912,334,056)	(1,113,534,309)	(12,304,285)
14,094,129,560	749,753,141	18,830,933	327,751,996	582,697,983	13,485,619,344	1,350,041,103	43,261,693
(263,229,330)	4,554	(1,592)	(77,889)	1,724,618	1,402,951,448	(6,386,970)	(69,251)
(36,861,289)	_	_	_	-	_	_	_
229,951,908	40,079,549	143,513	1,873,306	8,233,305	861,487,989	4,928,414	64,290
(194,377,369)	(7,380,533)	(172,912)	(2,828,402)	(7,872,002)	(412,728,874)	(17,066,178)	(698,442)
1,604,534,374	276,127,788	1,922,858	(138,207,653)	191,580,041	(2,575,004,149)	217,982,060	30,254,005
(82,138,290	(20,017,562)	_	_	_	(362,736,289)	_	_
(28,297,485)	(7,857,841)	(607)	4	(122,644)	11,954,305	_	_
4,650,299,412	259,133,134	4,332,874	198,401,539	85,626,633	13,013,162,964	293,523,010	3,271,428
(6,446,934,153	(536,413,833)	(6,217,253)	(58,910,536)	(282,897,853)	(10,464,752,802)		(34,059,634)
(1,907,070,516	(305,156,102)	(1,884,986)	139,491,007	(197,393,864)	2,197,628,178	(203,749,467)	(30,788,206)
(302,536,142)	(29,028,314)	37,872	1,283,354	(5,813,823)	(377,375,971)	14,232,593	(534,201)
84,247,561	_	_	_	_	_	_	_
409,912,026	47,433,491	21,992	723,350	13,904,289	313,303,553	741,375	804,410
103,312,020	17, 133, 131	21,332	, 23,330	13,501,205	313,303,333	, 11,373	001,110
191,623,445	18,405,177	59,864	2,006,704	8,090,466	(64,072,418)	14,973,968	270,209
208,045,832	38,974,303	136,960	1,754,567	7,803,506	866,224,395	6,201,524	60,257
5,700,397	_	_	_	_	_	_	_
17,300,473	1,105,475	6,582	120,277	430,353	_	(129,512)	4,010
(1,094,797)	(229)	(29)	(1,538)	(554)	(4,736,406)	(1,143,598)	23



1. Organisation and nature of business

Polar Capital Funds plc (the 'Company') is an open-ended investment company with variable capital and segregated liability between its sub-funds (the 'Funds'), organised under the laws of Ireland. The Company has been authorised by the Central Bank of Ireland (the 'Central Bank') as an Undertaking for Collective Investment in Transferable Securities ('UCITS') pursuant to the UCITS Regulations and structured as an umbrella fund in that different sub-funds thereof may be established with the prior approval of the Central Bank. At 31 December 2024, the Company had twenty two active Funds (one has since closed), details of which are set out in the Company's prospectus and the Supplement to the Prospectus issued in respect of each Fund (a 'Fund Supplement').

The following Funds are available for subscription:

	Date of first issue of share class	Investment management fee	Performance fee*
Artificial Intelligence Fund	06/10/2017	Up to 1.30%	10%
Asian Stars Fund	31/12/2018	Up to 1.30%	10%
Biotechnology Fund	31/10/2013	Up to 1.50%	10%
China Stars Fund	31/08/2018	Up to 1.25%	10%
Emerging Market ex-China Stars Fund	30/06/2023	Up to 1.50%	10%
Emerging Market Stars Fund	29/06/2018	Up to 1.50%	10%
Emerging Markets Healthcare Fund	31/05/2024	Up to 1.00%	10%
European ex UK Income Fund	01/07/2015	Up to 1.50%	_
Financial Credit Fund	30/03/2012	Up to 1.25%	_
Global Absolute Return Fund	31/12/2018	Up to 1.00%	15%
Global Convertible Fund	30/08/2013	Up to 1.50%	10%
Global Insurance Fund	27/05/2011	Up to 1.25%	10%
Global Technology Fund	22/10/2001	Up to 1.50%	10%
Healthcare Blue Chip Fund	11/09/2014	Up to 1.35%	10%
Healthcare Discovery Fund	31/01/2020	Up to 1.00%	10%
Healthcare Opportunities Fund	03/12/2007	Up to 1.50%	10%
Japan Value Fund	01/11/2012	Up to 1.35%	10%
North American Fund	14/11/2011	Up to 1.25%	_
Smart Energy Fund	30/09/2021	Up to 1.50%	_
Smart Mobility Fund	30/09/2021	Up to 1.50%	_
UK Value Opportunities Fund	31/01/2017	Up to 1.35%	10%

Certain share classes will charge a performance fee. Please see the Company's Prospectus and Fund Supplements for further details.

The Company had an additional Fund at 31 December 2024, Asian Opportunities Fund which was dormant and awaiting revocation of its authorisation by the Central Bank. The authorisation of Asian Opportunities Fund has since been revoked, as at 28 January 2025.

For each Fund, share classes are available to both Institutional and Retail investors to which different fee rates may apply. For further information regarding the investment management fee and performance fee relating to each Fund please refer to the Prospectus and the relevant Fund Supplement.



The following table summarises the investment objective and policies for each active Fund, details of which are set out in the relevant Fund Supplement. Investors should note that there can be no quarantee that any Fund will achieve its investment objective.

Fund Name Investment Objective Artificial The investment objective of the Artificial Intelligence Fund is to achieve long term capital appreciation by primarily Intelligence investing in a diversified portfolio of global equity securities which may be listed or traded on a Regulated Market. The **Fund** Fund is not expected to invest more than 20% of its Net Asset Value in emerging markets. The securities in which the Fund will primarily invest will include equity and equity related securities including, but not limited to, ordinary and preference shares and financial derivative instruments. The Fund promotes environmental and social characteristics under Article 8 of the SFDR. **Asian Stars** The investment objective of the Asian Stars Fund is to achieve medium to long term growth and to primarily invest **Fund** in a diversified portfolio of equity securities and equity related securities of, or relating to companies which are domiciled, or exercise the predominant part of their economic activity, in Asian developed and emerging markets. The Fund will generally not invest more than 30% of its Net Asset Value in securities issued by companies in Japan or outside Asia (such as Australia or New Zealand). The Fund promotes environmental and social characteristics under Article 8 of the SFDR. **Biotechnology** The investment objective of the Biotechnology Fund is to preserve capital and achieve long-term capital appreciation. **Fund** The Fund will seek to achieve its investment objective by investing in a globally diversified portfolio of biotechnology, diagnostics and life sciences tools companies and will invest in transferable securities including shares, equity warrants and other types of equity related securities such as preferred shares, which will be listed and traded on a Regulated Market, and issued by biotechnology, diagnostics and life sciences tools companies. The Fund may also invest in Global depository receipts and American and European depository receipts to gain exposure to biotechnology companies. The Fund may invest in unlisted securities subject to a limit of 10% of its Net Asset Value in unlisted securities. The Fund will seek to outperform the NASDAQ Biotechnology Index. The Fund promotes environmental and social characteristics under Article 8 of the SFDR. **China Stars** The investment objective of the China Stars Fund is to achieve long-term capital growth by primarily investing in a **Fund** diversified portfolio of equity securities and equity related securities of, or relating to companies, which are domiciled, or exercise the predominant part of their economic activity, in The Peoples' Republic of China, Hong Kong and Taiwan (together 'Greater China'). The Fund is not expected to invest more than 40% of its Net Asset Value in securities issued by companies outside of Greater China. The securities in which the Fund will invest will include transferable securities, to include shares, equities, equity warrants, preferred shares, shares in collective investment schemes with investment policies that are consistent with the Fund's investment objective and securities convertible into shares, which may be listed on a Regulated Market or unlisted (subject to a limit of 10% of the Net Asset Value of the Fund in unlisted securities) and issued by companies. The Fund promotes environmental and social characteristics under Article 8 of the SFDR. **Emerging** The investment objective of the Emerging Market ex-China Stars Fund is to achieve long term capital growth. The Fund will seek to achieve its investment objective by primarily investing in a diversified portfolio of equity securities and Market ex-China equity related securities of, or relating to companies, which are domiciled, or exercise the predominant part of their **Stars Fund** economic activity, in emerging markets excluding China ('Emerging Markets'). The Fund is not expected to invest more than 30% of its Net Asset Value in securities issued by companies outside of the Emerging Markets. The Fund promotes environmental and social characteristics under Article 8 of the SFDR. **Emerging** The investment objective of the Emerging Market Stars Fund is to achieve long term capital growth. The Fund will seek **Market Stars** to achieve its investment objective by primarily investing in a diversified portfolio of equity securities and equity related **Fund** securities of, or relating to companies, which are domiciled, or exercise the predominant part of their economic activity, in emerging markets. The Fund is not expected to invest more than 30% of its Net Asset Value in securities issued by companies outside of the emerging markets. The securities in which the Fund will invest will include transferable

securities, such as shares, equities, equity warrants, preferred shares, and shares in collective investment schemes.

The Fund promotes environmental and social characteristics under Article 8 of the SFDR.



1. Organisation and nature of business continued

Fund Name	Investment Objective
Emerging Markets Healthcare Fund	The investment objective of the Emerging Markets Healthcare Fund is to achieve long term capital growth. The Fund will seek to achieve its investment objective by investing in a portfolio of healthcare companies which are domiciled, or exercise the predominant part of their economic activity, in emerging markets ('Emerging Markets'). The Fund will primarily invest in securities issued by companies located in Emerging Markets countries. The Fund considers a company to be located in an Emerging Markets country if at least 50% of the company's assets, gross revenues or profits during the most recent financial year represent assets or activities located in such countries. The Fund is classified as an Article 6 fund under the SFDR.
European ex UK Income Fund	The investment objective of the European ex UK Income Fund is to deliver strong long term risk adjusted returns to achieve both income and capital growth by investing in securities of issuers that are incorporated, have their headquarters, or exercise a significant part greater than 20% of their economic activities in European markets/countries excluding the United Kingdom. It is anticipated to target an overall yield of 10% higher than that of the Index (MSCI Daily Net Total Return Europe ex UK EUR); however, this cannot be guaranteed. The Fund promotes environmental and social characteristics under Article 8 of the SFDR.
Financial Credit Fund	The investment objective of the Financial Credit Fund is to provide an attractive level of income. In order to achieve its objective the Fund will invest primarily in the senior and subordinated debt securities of financial companies globally. The types of securities that the Fund can invest in include senior secured debt, senior unsecured debt, including senior preferred and senior non- preferred securities, Tier 1 debt, Tier 2 debt, Tier 3 debt, Additional Tier 1 debt (AT1) and Restricted Tier 1 debt (RT1) both of which are also known as CoCos or Contingent Convertible Bonds, Core Capital Deferred Shares, preference shares, perpetual preferred stock, trust preferred securities, convertible loan stock, government bonds, including supra-national or municipality bonds, exchange traded funds (ETFs), exchange traded notes, business development companies and investment companies. Investment in Additional Tier 1 debt (AT1) and Restricted Tier 1 debt (RT1) shall not exceed 20% of the net assets of the Fund. The Fund promotes environmental and social characteristics under Article 8 of the SFDR.
Global Absolute Return Fund	The investment objective of the Global Absolute Return Fund is to deliver capital growth over rolling 12-month periods, in all market conditions. There is no guarantee the Fund will achieve this objective over any given period. The Fund promotes environmental and social characteristics under Article 8 of the SFDR.
Global Convertible Fund	The investment objective of the Global Convertible Fund is to generate both income and long term capital growth by investing in a diversified portfolio of convertible bonds (the underlying of which will be equity securities) and financial derivative instruments. Such securities will be listed and/or traded on a Recognised Exchange. The Fund will have a global geographical focus, and may invest more than 20% of its Net Asset Value in emerging markets. The Fund promotes environmental and social characteristics under Article 8 of the SFDR.
Global Insurance Fund	The investment objective of the Global Insurance Fund is to provide an attractive total return irrespective of broader economic and financial market conditions. In order to achieve its investment objective the Fund will invest primarily in securities of insurance related companies worldwide. These companies include insurance and reinsurance companies, life assurance companies, insurance brokerage companies and other insurance related businesses including, but not limited to, insurance claims administration companies, insurance support service companies and companies that own insurance related assets. The Fund promotes environmental and social characteristics under Article 8 of the SFDR.
Global Technology Fund	The investment objective of the Global Technology Fund is long term capital appreciation by way of investing in a globally diversified portfolio of technology companies. Although the Fund may receive income in the form of dividends, interest and from other sources, income is not a primary consideration. The Fund will invest at least two thirds of its net asset value in technology-related companies worldwide. The Fund will take a geographically diversified approach and operate within broad asset allocation ranges, but there are no specified limits on investing in any geographical region or single country. The Fund promotes environmental and social characteristics under Article 8 of the SFDR.



Fund Name

Investment Objective

Healthcare Blue Chip Fund

The investment objective of the Healthcare Blue Chip Fund is to achieve long term capital appreciation. The Fund will seek to achieve its investment objective by investing in a globally diversified portfolio of healthcare companies. The Fund will invest in transferable securities including, shares, equity warrants and other types of equity related securities such as preferred shares, which will be listed and/or traded on a Regulated Market, and issued by healthcare companies, to include, but not limited to, pharmaceutical, biotechnology, medical device and healthcare services companies. The Healthcare Blue Chip Fund may also invest in Global depository receipts and American and European depository receipts to gain exposure to healthcare companies. The Fund promotes environmental and social characteristics under Article 8 of the SFDR.

Healthcare **Discovery Fund**

The investment objective of the Healthcare Discovery Fund is to achieve long term capital appreciation by way of investing in a globally diversified portfolio of healthcare companies which may be listed or traded on a Regulated Market. The securities in which the Fund will primarily invest will include equity and equity related securities including, but not limited to, ordinary and preference shares and financial derivative instruments. The Fund will typically invest in small capitalisation issues depending on market liquidity and as it judges the available opportunities. The Fund will take a geographically diversified approach. There are no specified limits on investing in any geographical region or in any subsector of healthcare. The Fund promotes environmental and social characteristics under Article 8 of the SFDR.

Healthcare **Opportunities** Fund

The investment objective of the Healthcare Opportunities Fund is to preserve capital and achieve long term capital appreciation by investing in a globally diversified portfolio of healthcare companies. The Fund will seek to outperform the MSCI Global Healthcare Index whilst striving to limit the volatility of the Fund's returns. The Fund will take a geographically diversified approach and operate within broad asset allocation ranges, but there are no specified limits on investing in any geographical region or in any sub-sector of healthcare. Non-healthcare related securities will not exceed one third of the Fund's total assets. The Fund promotes environmental and social characteristics under Article 8 of the SFDR

Japan Value **Fund**

The investment objective of the Japan Value Fund is to achieve long term capital appreciation. The Fund will seek to achieve its investment objective by investing primarily in equity securities of issuers that exercise a significant part of their economic activities in Japan or are organised under the laws of Japan. The Fund intends to primarily invest its assets in securities listed on the Tokyo and regional Japanese exchanges that are Regulated Markets. Investment will primarily be concentrated in securities listed on the Tokyo Stock Exchange, however, the Fund may also, to a limited extent, invest in securities listed on regional Japanese exchanges. In addition, the Fund may also, to a limited extent, invest in securities listed and/or traded globally on Regulated Markets which securities provide exposure to the Japanese market. The Fund promotes environmental and social characteristics under Article 8 of the SFDR.

North **American Fund**

The investment objective of the North American Fund is to achieve long term capital appreciation. The Fund invests in a diversified portfolio of securities of North American companies. The Investment Manager will invest in large, medium and small capitalisation companies depending on market liquidity and as it judges the available opportunities. The Fund promotes environmental and social characteristics under Article 8 of the SFDR.

Smart Energy Fund

The investment objective of the Smart Energy Fund is to provide long-term capital growth. The Fund invests in a global portfolio of selected publicly listed companies with exposure to the themes of smart energy, with at least 51% of its gross assets invested on a continuous basis in Equity Participations. Investments will be made in transferable securities including, but not limited to, shares, equity warrants and other types of securities such as preferred shares, which will be listed on a Regulated Market, and issued by companies, and Global, American and European depository receipts. This Fund has a sustainable investment objective and is classified as an Article 9 fund under the SFDR.



1. Organisation and nature of business continued

Fund Name	Investment Objective
Smart Mobility Fund	The investment objective of the Smart Mobility Fund is to provide long-term capital growth. The Fund invests in a global portfolio of selected publicly listed companies with exposure to the themes of smart mobility, with at least 51% of its gross assets invested on a continuous basis in Equity Participations. Investments will be made in transferable securities including, but not limited to, shares, equity warrants and other types of securities such as preferred shares, which will be listed on a Regulated Market, and issued by companies, and Global, American and European depository receipts. This Fund has a sustainable investment objective and is classified as an Article 9 fund under the SFDR.
UK Value Opportunities Fund	The investment objective of UK Value Opportunities Fund is to achieve long term capital appreciation. The Fund will seek to achieve its investment objective by primarily investing in a diversified portfolio of equity securities listed in the UK. The securities in which the Fund will invest will primarily include equity securities including, but not limited to ordinary and preference shares and equity warrants. The Fund will aim to outperform the FTSE All-Share Total Return Index by investing in undervalued companies or shares, whilst striving to reduce the volatility of the Fund's return by investing in a diversified portfolio. The Fund promotes environmental and social characteristics under Article 8 of the SFDR.

2. Material Accounting Policy Information

The material accounting policies applied in the preparation of these Financial Statements are set out below.

A. Basis of Preparation

These Financial Statements have been prepared in accordance with International Financial Reporting Standards as adopted by the European Union ('IFRS'), with Irish Statute comprising the Companies Act 2014 and with the Central Bank UCITS Regulations.

The financial statements have been prepared on a fair value basis for financial assets and financial liabilities at fair value through profit or loss and derivative financial instruments in accordance with the relevant accounting standards. All other assets and liabilities are short term in nature and their carrying value approximates fair value. Redeemable participating shares are stated at redemption amount (redeemable participating shares).

The format and certain wording of the financial statements have been adapted from those contained in the Companies Act 2014 so that, in the opinion of the Directors, they more appropriately reflect the nature of the Company's business as an investment fund.

The preparation of financial statements requires management to make judgements, estimates and assumptions that affect the application of policies and the reported amounts of assets, liabilities, income and expenses. The estimates and associated assumptions are based on historical experience and various other factors that are believed to be reasonable under the circumstances, the results of which form the basis of making the judgements about carrying values of assets and liabilities that are not readily apparent from other sources. Actual results may differ from these estimates. Where applicable, information about assumptions and estimation uncertainties that have an impact on the financial statements are disclosed in note 2 (D) and note 10 and relate to the determination of fair value of financial instruments with significant unobservable inputs. As at 31 December 2024 and 31 December 2023, the Funds do not hold any financial instruments with significant unobservable inputs.

The financial statements have been prepared on a going concern basis. The Directors have considered the effect of the termination of the Financial Opportunities Fund and have assessed that the Company's ability to continue as a going concern will not be affected.



International Financial Reporting Standards

The Company has adopted all applicable International Financial Reporting Standards as endorsed by the European Union.

The Company classifies its redeemable shares as financial liabilities in accordance with IAS 32. The financial statements of the Company also include qualitative disclosure which indicates how the net asset value attributable to redeemable shareholders is calculated.

IFRIC interpretation 23 Uncertainty or Income Tax Treatment

On 7 June 2017, the International Accounting Standards Board issued IFRIC Interpretation 23 – uncertainty over Income Tax Treatments (the 'Interpretation'). The Interpretation clarifies application of recognition and measurement requirements in IAS 12 Income Taxes when there is uncertainty over the income tax treatments. The Interpretation specifically addresses the following:

- Whether an entity considers uncertain tax treatments separately
- The assumptions an entity makes about the examination of tax treatments by taxation authorities
- How an entity determines taxable profit (tax loss), tax bases, unused tax losses, unused tax credits and tax rates
- How an entity considers changes in facts and circumstances

The Company determines whether to consider each uncertain tax treatment separately or together with one or more other uncertain tax treatments and uses the approach that better predicts the resolution of the uncertainty.

The Company applies significant judgement in identifying uncertainties over income tax treatments. Since the Company operates in a complex multinational environment, it assessed whether the Interpretation had an impact on its financial statements.

The accounting policies have been applied consistently by the Company.

B. Swing pricing/dilution levy

A Fund may suffer dilution of the net asset value per share due to investors buying or selling shares in a Fund at a price that does not reflect dealing and other costs that arise when security trades are undertaken by the Investment Manager to accommodate cash inflows or outflows.

In order to counter this impact, a swing pricing mechanism has been adopted to protect the long-term interests of shareholders of the Funds. If, on any valuation date, the aggregate net capital activity of a Fund exceeds a pre-determined threshold, as established and reviewed by the Board of Directors of the Company, the net asset value per share will be adjusted upwards or downwards to reflect costs associated with the net capital inflows/(outflows) respectively.

The swing factor is impacted by three factors:

- 1. Adjustment for the spread between the bid and offer price of the underlying securities (currently a Fund will only swing to bid on material net redemptions).
- 2. An adjustment for broker fees and other market charges.
- 3. An adjustment for governmental taxes and duties payable on securities transactions.

As a result of capital activity at the financial year end on the UK Value Opportunities Fund, this Fund's net asset value per share at the financial year end was adjusted to reflect factors two and three above. The level of activity was not sufficiently material to justify applying factor one, or to require adjustment for any other Funds.

For financial reporting purposes, the net assets of the Fund at 31 December 2024 as disclosed in the Statement of Financial Position and Statement of Changes in Net Assets attributable to Holders of Redeemable Participating Shares do not reflect any swing pricing or duties and charges adjustment. The net asset value per share at 31 December 2024 used for dealing purposes, which is shown in Note 9 and Note 12, includes any swing price adjustments.



2. Material Accounting Policy Information continued

B. Swing pricing/dilution levy continued

The following tables set out a reconciliation of the financial reporting net asset value per share and the dealing Net Asset Value per share for the Fund affected:

UK Value Opportunities Fund	Dealing NAV per share	Swing Pricing Adjustment	Financial Statements NAV per share
Class I Sterling Accumulation	£15.13	£0.07	£15.06
Class I Sterling Distribution	£13.30	£0.06	£13.24
Class R Sterling Accumulation	£12.44	£0.06	£12.38
Class S Sterling Accumulation	£15.28	£0.07	£15.21
Class S Sterling Distribution	£13.33	£0.06	£13.27

C. Foreign exchange translation

(i) Functional and presentation currency

Items included in the Company's financial statements are measured using the currency of the primary economic environment in which it operates (the 'functional currency'). The functional currency of each Fund is the currency that reflects the fact that the principal class of participating shares of the Fund have been subscribed in this currency and overall Fund performance is reported to Shareholders in this currency.

(ii) Transactions and balances

Foreign currency transactions are translated into the functional currency using the exchange rates prevailing at the dates of the transactions. Foreign exchange gains and losses resulting from the settlement of such transactions and from the translation at year end exchange rates of monetary assets and liabilities denominated in foreign currencies are recognised in the Statement of Comprehensive Income. The presentation currency is the functional currency for each individual Fund and for the Company Total figures the presentation currency is US Dollars, denoted by the symbol US\$.

The foreign currency translation adjustment of US\$120,278,050 (31 December 2023: US\$228,549,222) included in the Statement of Changes in Net Assets Attributable to Holders of Redeemable Participating Shares and the foreign currency translation adjustment of US\$289,617,393 (31 December 2023: US\$84,263,041) included in the Statement of Cash Flows is due to the movement in exchange rates between 1 January 2024 and 31 December 2024 and the rate difference arising on the translation of the Statement of Comprehensive Income and the Statement of Changes in Net Assets Attributable to Holders of Redeemable Participating Shares at average rates. The translation is in relation to the notional value for the Company only and has no impact on any individual Fund.

Proceeds from subscriptions and amounts paid on redemption of redeemable participating shares are translated at daily rates, which approximate the rates prevailing at the dates of the transactions.

D. Investments at fair value

(i) Classification of financial assets

On initial recognition, the Company classifies financial assets as measured at amortised cost or fair value through profit or loss (FVTPL). A financial asset is measured at amortised cost if it meets both of the following conditions and is not designated as at fair value through profit or loss:

- it is held within a business model whose objective is to hold assets to collect contractual cash flows; and
- its contractual terms give rise on specified dates to cash flows that are Solely Payments of Principal and Interest ('SPPI').

The Company's financial assets include equity investments, debt securities, investments in unlisted open-ended investment funds and derivatives. These financial assets are managed and their performance is evaluated, on a fair value basis, with frequent sales taking place, other than short term receivables held for collection and which meet the criteria for measurement at amortised cost.



The Company's financial assets and liabilities are measured as follows:

Financial Assets	Measurement
Equities	FVTPL
Debt securities	FVTPL
Investment funds	FVTPL
Financial derivative instruments	FVTPL
Cash and cash equivalents	Amortised cost
Other assets	Amortised cost
Financial Liabilities	
Financial derivative instruments	FVPTL
Other liabilities	Amortised cost
Net assets attributable to unitholders	Amortised cost

(ii) Recognition and derecognition of financial liabilities

Purchases and sales of investments are recognised on trade date, which is the date on which the Company commits to purchase or sell the asset. Investments are derecognised when the rights to receive cash flows from the investments have expired or the Company has transferred substantially all risks and rewards of ownership.

A financial liability is derecognised when the obligation specified in the contract is discharged, cancelled or expired.

(iii) Measurement

Financial instruments are measured initially at fair value (transaction price). Transaction costs on financial assets and financial liabilities at fair value through profit or loss are expensed immediately. Subsequent to initial recognition, all instruments classified at fair value through profit or loss are measured at fair value with changes in their fair value recognised in the Statement of Comprehensive Income. Other financial assets are carried at amortised cost using the effective interest rate method, less impairment losses, if any.

Financial liabilities, other than those at fair value through profit or loss, are measured at amortised cost using the effective interest rate method. Financial liabilities arising from the redeemable participating shares issued by the Funds are carried at the redemption amount representing the investors' right to a residual interest in the Funds' assets.

Gains and losses on investments

Gains and losses arising from changes in the fair value of the 'financial assets at fair value through profit or loss' category are included in the Statement of Comprehensive Income in the period in which they arise.

Investment transactions are accounted for on a trade date basis. Profits and losses on the disposal of investments are calculated by reference to the net proceeds received on disposal and the cost attributable to those investments based on the first in first out basis and are included in the Statement of Comprehensive Income.



2. Material Accounting Policy Information continued

D. Investments at fair value

(iv) Fair value measurement principles

The fair value of financial instruments traded in active markets (such as publicly traded derivatives and trading securities) is based on quoted market prices at the Statement of Financial Position date. The value of financial assets and liabilities which is quoted, listed or normally dealt in on a regulated market shall be the last traded price on such regulated market as at the valuation point or the mid-price, where no trades occurred on such day where relevant.

If a quoted market price is not available on a recognised stock exchange or from a broker/dealer for non-exchange-traded financial instruments, the value of any investment which is not quoted, listed or normally dealt in on a regulated market shall be the probable realisable value estimated with care and in good faith by a competent person, firm or association making a market in such investment (approved for the purpose by the Depositary) and/or any other competent person, in the opinion of the Directors (and approved for the purpose by the Depositary).

Investment funds

Holdings in open-ended investment funds are included in the accounts at the last reported NAV per share of the funds concerned at close of business on the last dealing day of the reporting period. The changes in the values of these holdings are recognised in the Statement of Comprehensive Income.

Contracts for difference and swaps

Contracts for difference and equity swaps are agreements between the Company and third parties which allow the Company to acquire an exposure to the price movement of specific securities without actually purchasing the securities. The changes in contract values are recorded as unrealised gains or losses and the Company recognises a realised gain or loss when the contract is closed. Realised and unrealised gains and losses on contracts for difference and equity swaps are recognised in the Statement of Comprehensive Income.

Futures

A futures contract is an agreement between two parties to buy or sell a security, index or currency at a specific price or rate at a future date. Upon entering into a futures contract, the Company is required to deposit with a broker an amount of cash or cash equivalents equal to a certain percentage of the contract amount. This is known as 'initial cash margin'. Subsequent payments ('variation margin') are made or received by the Company each day, depending upon the daily fluctuation in the value of the contract. The daily changes in contract value are recorded as unrealised gains or losses and the Company recognises a realised gain or loss when the contract is closed. Realised and unrealised gains and losses on futures contracts are recognised in the Statement of Comprehensive Income.

Forward foreign currency contracts

A forward foreign currency contract ('FFCC') involves an obligation to purchase or sell a specific currency at a future date at a price set at the time the contract is made. FFCCs will be valued by reference to the forward price at which a new FFCC of the same size and maturity could be undertaken at the valuation date. The realised and unrealised gain or loss on an open FFCC is calculated as the difference between the contract rate and the FFCC price and the Company recognises a realised gain or loss when the contract is closed. Realised and unrealised gains and losses on FFCCs are recognised in the Statement of Comprehensive Income. Where a FFCC is purchased to hedge the currency risk of a specific class which is issued in a currency other than the measurement currency of the Company, all gains or losses on that contract are allocated to that class.

Options

As part of the Company's investment strategy for certain Funds, it enters into options which are recognised in the Statement of Financial Position at fair value. The premium on purchased put options exercised is subtracted from the proceeds of the sale of the underlying security or foreign currency in determining the realised gain or loss. The premium on purchased call options exercised is added to the cost of the securities or foreign currency purchased. Premiums paid on the purchase of options which expire unexercised are treated as realised losses. Option premiums on all written options are treated as income. Unrealised gains or losses on options are included in assets or liabilities on the Statement of Financial Position and movements are dealt with through the Statement of Comprehensive Income.



Warrants

Warrants are sometimes used to gain exposure to emerging market equities where custody, liquidity, or other issues make direct ownership of the equities sub-optimal. The valuation of warrants depends on the level of trading. If the warrants are actively traded in the market then the market price is used. If the warrants are not actively traded in the market then the intrinsic value of the warrant based on the underlying equity price and the warrant strike price is used.

Credit Default Swaps

The Funds may enter into credit default swap contracts where one party, the protection buyer, makes an upfront or periodic payment, depending on the contractual arrangement, to the counterparty, the protection seller, in exchange for the right to receive a payment, which may be fixed or related to the value of an underlying security, following a default or other credit event relating to the security or a specified reference index.

An upfront payment received by a Fund, as the protection seller, is recorded as an asset. An upfront payment made by a Fund, as a protection buyer, is recorded as a liability. Periodic payments received or paid by the Funds are disclosed as realised gains/(losses) and disclosed in the Net gain on financial assets and financial liabilities at fair value through profit or loss in the Statement of Comprehensive Income.

Credit default swap contracts are marked to market at each valuation point and the change, if any, is recorded as a movement in unrealised gains/(losses). Payments received or made as a result of a credit event or termination of the contract are recognised, net of a proportional amount of the upfront payment, as realised gains/(losses). In addition to bearing the risk that the credit event will occur, a Fund may be unable to close out its positions at the same time or at the same price as if they had purchased comparable publicly traded securities. The counterparty may also default on its obligation to perform. Risks of loss may exceed amounts recognised on the Statement of Financial Position. Realised gains/(losses) and changes in unrealised gains/(losses) on credit default swaps are disclosed in Net gain on financial assets and financial liabilities at fair value through profit or loss in the Statement of Comprehensive Income.

E. Other measurement principles

Cash and bank overdrafts

Cash, other liquid assets and bank overdrafts are valued at their face value with interest accrued, where applicable. Cash at bank and bank overdraft balances are comprised of cash balances held with The Northern Trust Company (TNTC) and includes investors' money held in collection accounts.

Margin cash and margin receivable

Cash provided by the Funds to a counterparty in relation to futures and option contracts is identified in the Statement of Financial Position as Margin Cash. Margin Cash is not included as a component of cash and cash equivalents in the Statement of Financial Position and is not available to the Funds on demand.

Margin receivable or payable is held with UBS AG.

Receivables

Receivables are non-derivative financial assets with fixed or determinable payments that are not quoted in an active market. Receivables are recognised initially at amortised cost plus transaction costs that are directly attributable to their acquisition.

Payables

Payables are recognised initially at fair value and subsequently stated at amortised cost. The difference between proceeds and amount payable is recognised over the period of the payable using the effective interest method.

Offsetting financial instruments

Financial assets and liabilities are offset and the net amount reported in the Statement of Financial Position when there is a legally enforceable right to offset the recognised amounts and there is an intention to settle on a net basis, or realise the asset and settle the liability simultaneously.

The Company has ISDA Master Agreements (the 'Agreements') with UBS AG. Under certain conditions, as set out under each agreement, amounts payable by one party to the other in respect of derivative contracts covered by the Agreement may be offset against any other amounts payable by the payee to the payer.



2. Material Accounting Policy Information continued

E. Other measurement principles continued

Redeemable participating shares

Redeemable participating shares are redeemable at the shareholder's option and are classified as financial liabilities. Distributions on these redeemable participating shares are recognised in the Statement of Comprehensive Income as finance costs.

Redeemable participating shares can be put back to the Company at any time for cash equal to a proportionate share of the Company's net asset value. The redeemable participating shares are carried at the present value of the redemption amount that is payable at the Statement of Financial Position date if the shareholders exercised their rights to put the shares back to the Company.

Transaction costs

Transaction costs are incremental costs that are directly attributable to the acquisition, issue or disposal of a financial asset or financial liability. An incremental cost is one that would not have been incurred if the entity had not acquired, issued or disposed of the financial instrument.

Transaction costs on the purchase and sale of bonds, forward foreign currency contracts, CFDs, investment funds and warrants are included in the purchase and sale price of the investment. They cannot be practically or reliably gathered as they are embedded in the cost of the investment and cannot be separately verified or disclosed.

Transaction costs on purchases and sales of equities, futures and options are included in net gains/(losses) on financial assets at fair value through profit or loss in the Statement of Comprehensive Income for each Fund. These costs are separately identifiable and are disclosed in Note 15.

Income Equalisation

Income equalisation is a process by which accrued income included in the price of shares purchased and redeemed during the accounting financial year is reported to Shareholders. The subscription price of Shares is deemed to include an equalisation payment calculated by reference to the accrued income of the relevant Fund and the first distribution in respect of any Share will include a payment of income usually equal to or greater than the amount of such equalisation payment. The redemption price of each Share will also include an equalisation payment in respect of the accrued income of the relevant Fund up to the date of redemption. Income equalisation is classified as investment income in the Statement of Comprehensive Income.

F. Distribution policy

The share classes of certain Funds have been approved by the United Kingdom HM Revenue and Customs as Reporting Funds in accordance with the UK Offshore Funds (Tax) Regulations 2009. The Directors intend to continue the distribution policy as outlined below unless otherwise specified in the relevant Fund Supplement. Dividends, if declared, will only be paid out of the Company's net investment income return (i.e. income from dividends, interest or otherwise, less the Company's accrued expenses to be certified for the accounting period), realised and unrealised profits on the disposal/revaluation of investments and other assets less realised and unrealised losses of the Company, although the amount available for distribution in respect of certain Funds may be effectively increased by the charging of expenses to capital. Funds which can avail of this facility are identified in the relevant Fund supplement.

Dividends will normally be paid in January of each financial year for all of the Funds except for the Distributing Share Classes of the European ex UK Income Fund, Global Convertible Fund, Global Insurance Fund and Financial Credit Fund for which dividends are to be declared at the beginning of each calendar quarter in respect of the preceding quarter, and paid by the end of the month in which they are declared. Any dividend paid on a redeemable participating share that is not claimed will not earn interest and, if not claimed within six years of its declaration, shall be forfeited for the benefit of the Company.

G. Operating expenses

The Company is responsible for all normal operating expenses including investment management fees, depositary fees, performance fees, administration fees, audit fees, stamp duties and accruals and other duties and charges incurred on the acquisition and realisation of investments. These are accounted for on an accruals basis. The Investment Managers, Polar Capital (Switzerland) AG and Polar Capital LLP (the 'Investment Managers'), meet all other operating expenses incurred by them in connection with their services.



H. Interest and dividend income

Interest income and expense is recognised in the Statement of Comprehensive Income for all the relevant instruments using the effective interest method. The effective interest method is a method of calculating the amortised cost of the financial asset or the financial liability and of allocating the interest income or expense over the relevant period.

Dividends are recognised to the Statement of Comprehensive Income on the dates on which the relevant securities are listed as 'ex-dividend'. Dividend income is recorded gross of irrecoverable dividend withholding tax which is disclosed separately in the Statement of Comprehensive Income. Bank interest income is recognised on an accruals basis.

3. Fees and Expenses

The Manager is entitled to receive an annual management fee from the Company. This fee will not exceed 0.02% of the Net Asset Value of the Company. All fees paid to the Manager are disclosed separately in the Statement of Comprehensive Income. US\$87,575 (31 December 2023: US\$168,461) was due to the Manager at 31 December 2024.

The Investment Managers are entitled to receive an investment management fee and, where specified in the relevant Fund Supplement, a performance fee in respect of each Fund together with any extraordinary out of pocket expenses. The investment management fee is accrued daily and is payable monthly in arrears. Please see note 1 for a breakdown of investment management and performance fee rates for each Fund. Investment management fees are calculated before deduction for any accrued performance fees. An initial payment of the investment management fee based on the most recently published Net Asset Value will be made on the last day of each month, with an adjustment being made where necessary, on the last day of the next month.

Performance fee calculation methods differ from Fund to Fund. In the method of calculation used for the majority of the Funds, the performance fee is calculated separately for each class of shares in a Fund and is equal to a percentage of the amount by which the increase in the Net Asset Value per share (prior to the provision for a performance fee) during the relevant performance period exceeds the increase in the Indexed Net Asset Value per share (the specific established index that the respective Fund is aiming to track) over the same period. However, the precise method of calculation may differ in each case. Full details are set out in each Fund Supplement. The performance fee is accrued daily and payable annually on 31 December, where there is a performance fee payable.

All fees paid to the Investment Managers, including any performance fees, are disclosed separately in the Statement of Comprehensive Income. US\$43,779,433 (31 December 2023: US\$41,886,905) was due to the Investment Managers at 31 December 2024, which includes both investment management and performance fees.

The Administrator is entitled to receive a fee of 0.09% of the first US\$1.5 billion of the Company's Net Asset Value, 0.07% of the next US\$3.5 billion of the Company's Net Asset Value, 0.04% of the next US\$5 billion of the Company's Net Asset Value and 0.02% of the next US\$5,000,000,000 of the Company's Net Asset Value, 0.015% of the next US\$5,000,000,000 of the Company's Net Asset Value and 0.01% of the Company's Net Asset Value thereafter, subject to a monthly minimum fee of US\$3,500 in respect of each Fund, which shall be accrued daily and paid monthly in arrears. The administrator fee is calculated at a Company level and then prorated between the sub-funds on a daily basis by the Fund Accounting team as part of the daily NAV process. The fees earned by the Administrator is included in the Statement of Comprehensive Income. The fees payable at year end were US\$649,981 (2023: US\$554,005).

The Administrator shall also be entitled to be repaid out of the assets of the Company or relevant Fund all of its reasonable out-of-pocket expenses incurred on behalf of the Company (which shall include legal fees, couriers' fees and telecommunication costs and expenses).

The Depositary is entitled to an annual fee from the Company accrued daily and paid monthly in arrears of 0.015% of the Fund's Net Asset Value first US\$10,000,000,000 of the Company's Net Asset Value, 0.01% of the next US\$5,000,000,000 of the Company's Net Asset Value, 0.005% of the next US\$5,000,000,000 of the Company's Net Asset Value and 0.0025% of the Company's Net Asset Value thereafter, subject to a monthly minimum fee of US\$1,200 in respect of each Fund, which shall be accrued daily and paid monthly in arrears. The Depositary shall also be entitled to be repaid out of the assets of each Fund all reasonable out-of-pocket expenses incurred by it on behalf of the relevant Fund (such as telephone, postage, printing, legal and fax expenses) including stamp duties and registration fees and the fees and expenses of sub-custodians, at normal commercial rates. The fees earned by Depositary are included in the Statement of Comprehensive Income. The fees payable at year end were US\$523,948 (2023: US\$402,193).



3. Fees and Expenses continued

FundRock Switzerland SA acts as the Swiss Representative for the Company, having being appointed on 3 October 2024 and receives a fee of CHF 34,200 which will be applied annually commencing 1 January 2025.

For the period to 3 October 2024 BNP Paribas, Zurich branch was entitled to receive the following fees for this service

- (i) an annual fee of CHF 29,000;
- (ii) additional fees for extraordinary services which are not covered by the agreement and which are billed at CHF 250 per hour;
- (iii) reimbursement for all external costs, such as the publication of rates or other publication costs, charges levied by the Swiss Financial Market Supervisory Authority ('FINMA') and any amounts charged by external lawyers on behalf of the Company.

The European Facilities Agent, Zeidler Legal Process Outsourcing Limited, receives an annual fee from the Company which varies according to the number and category of country in which the Funds are registered for marketing purposes. The European Facilities Agent received a fee of EUR 12,750 during the year. The EU Facilities Agent is also entitled to receive reimbursement of any reasonable out of pocket expenses incurred by it in the performance of their duties.

The Directors shall be entitled to a fee and remuneration for their services at a rate to be determined from time to time by the Directors. The total aggregate maximum fee payable to the Board of Directors is set at EUR 1,000,000. Any increase above the stated maximum will require the approval of the Company in a general meeting. The Directors' fees for 31 December 2024 is disclosed in the Statement of Comprehensive Income.

Auditor's Remuneration

The remuneration for all work carried out by the statutory auditors in respect of the financial year is as follows:

	2024 EUR	2023 EUR
Statutory audit fee	85,000	161,700
Other assurance services	_	_
Tax advisory services	_	_
Other non audit services	_	_
	85,000	161,700

The audit fee stated above is different to the Statement of Comprehensive Income due to the impact of opening and closing accruals and the movement in foreign exchange rates in the year. The fees above are disclosed exclusive of VAT.

Amounts payable at the year end to the Administrator, Depositary, Directors, Auditors and other general expenses are included in sundry creditors on the Statement of Financial Position. As at 31 December 2024 and 2023 the amounts payable to the Administrator, Depositary, Directors and Auditors were US\$649,981 (2023:US\$554,005), US\$183,715 (2023:US\$203,729), US\$18,200 (2023:US\$142,093) and US\$119,461 (2023:US\$188,041) respectively.

General expenses include but are not limited to the costs of company secretarial services, directors' and officers' liability insurance, board meeting expenses, the costs of publication of net asset values, regulatory costs and the costs of other professional services, less any amounts of VAT recovered by the Company.

Sundry creditors include but are not limited to amounts included in general expenses at year end but not yet paid, amounts due to the Administrator, the Depositary, the Auditors and other service providers to the Company, amounts due to the directors, provisions for capital gains tax on investments made by the Funds in certain countries and provision made for research costs.

Sundry debtors include but are not limited to amounts prepaid towards general expenses and amounts receivable on settlement of foreign exchange transactions.



4. Cash at Bank, Margin Cash and Bank Overdraft

Cash at bank, margin cash and bank overdraft balances are comprised of cash balances held at The Northern Trust Company, UBS and Goldman Sachs. The Company has an overdraft facility with The Northern Trust Company for liquidity purposes. The assets of the relevant Fund are held as collateral for the overdraft when it is utilised. As at the financial year end the following Funds had bank overdrafts:

	31 December 2024	31 December 2023
Artificial Intelligence Fund	US\$ 9,532	US\$ Nil
China Stars Fund	US\$ 490,742	US\$ Nil
Emerging Market ex-China Stars Fund	US\$ 28,010	US\$ Nil
European ex UK Income Fund	EUR 88,025	EUR Nil
Financial Credit Fund	GBP 349,906	GBP Nil
Global Absolute Return Fund	US\$ 490,431	US\$ Nil
Global Convertible Fund	US\$ 26,268,714	US\$ 7,519,743
Global Insurance Fund	GBP Nil	GBP 27,830,017
Global Technology Fund	US\$ Nil	US\$ 1,974,308
Healthcare Blue Chip Fund	US\$ 304,105	US\$ 357,456
Healthcare Discovery Fund	US\$ 214,029	US\$ 55,375
Healthcare Opportunities Fund	US\$ Nil	US\$ 26,937
Japan Value Fund	JPY 25,268,643	JPY 64,072,418
Smart Energy Fund	US\$ 2,439	US\$ 1,928
Smart Mobility Fund	US\$ 3,915	US\$ 4,032
UK Value Opportunities Fund	GBP 20,270	GBP Nil

5. Soft Commissions and Investment Research

The Investment Managers have committed to the Company that they will bear the cost of all general written research consumed by their investment teams. For certain strategies where the consumption of specialised research is regarded as critical to the investment process, the Company will pay for such costs up to a level pre-agreed with the Directors. These costs are included on the Statement of Comprehensive Income. The Funds that paid for the cost of specialised research are listed below:

Artificial Intelligence Fund Global Convertible Fund Asian Stars Fund Global Insurance Fund Biotechnology Fund Global Technology Fund China Stars Fund Healthcare Blue Chip Fund Emerging Market ex-China Stars Fund Healthcare Discovery Fund **Emerging Market Stars Fund** Healthcare Opportunities Fund

Emerging Markets Healthcare Fund Japan Value Fund Financial Credit Fund Smart Energy Fund Smart Mobility Fund Financial Opportunities Fund

Global Absolute Return Fund **UK Value Opportunities Fund**

The Investment Managers received no soft commissions during the year.



6. Exchange Rates

The exchange rates used at 31 December 2024 and 31 December 2023 were as follows:

Exchange Rate	31 December 2024 to US\$	31 December 2023 to US\$
Australian dollar	1.6151	1.4655
Brazilian real	6.1779	4.8576
Canadian dollar	1.4382	1.3186
Czech koruna	24.3120	22.3496
Danish krone	7.2016	6.7484
Egyptian pound	50.8300	30.9250
Euro	0.9657	0.9053
Hong Kong dollar	7.7680	7.8086
Hungary forint	397.2622	346.0056
Indian rupee	85.6138	83.2138
Indonesian rupiah	16,095.0000	15,397.0000
Japanese yen	157.1600	140.9800
Korean won	1,472.1500	1,287.9000
Malaysian ringgit	4.4715	4.5950
Mexican peso	20.7928	16.9345
Norwegian krone	11.3574	10.1557
Pakistani rupee	278.3750	281.1250
Philippine peso	57.8450	55.3750
Polish zloty	4.1306	3.9323
Qatari riyal	3.6410	3.6410
Romanian leu	4.8049	4.5036
Singapore dollar	1.3642	1.3191
South Africa rand	18.8700	18.2875
Sri Lanka rupee	292.9950	323.7550
Sterling	0.7985	0.7844
Swedish krona	11.0493	10.0779
Swiss franc	0.9063	0.8417
Taiwan dollar	32.7845	30.6905
Thai baht	34.0950	34.1325
Turkish lira	35.3605	29.5340
UAE dirham	3.6731	3.6728



Exchange Rate	31 December 2024 to EUR	31 December 2023 to EUR
Danish krone	7.4573	7.4546
Japanese yen	162.7392	155.7336
Norwegian krone	11.7605	11.2185
Sterling	0.8268	0.8665
Swedish krona	11.4415	11.1325
Swiss franc	0.9384	0.9297
United States dollar	1.0355	1.1047
	31 December 2024	31 December 2023

Exchange Rate	31 December 2024 to GBP	31 December 2023 to GBP
Australian dollar	2.0228	1.8683
Brazilian real	7.7371	6.1925
Canadian dollar	1.8012	1.6810
Danish krone	9.0193	8.6028
Euro	1.2095	1.1540
Hong Kong dollar	9.7286	9.9543
Indian rupee	107.2228	106.0810
Indonesian rupiah	20,157.4018	19,628.1150
Japanese yen	196.8274	179.7215
Malaysian ringgit	5.6001	5.8577
Norwegian krone	14.2240	12.9465
Singapore dollar	1.7085	1.6816
South Africa rand	23.6328	23.3129
Swedish krona	13.8381	12.8473
Swiss franc	1.1350	1.0729
Thai baht	42.7006	43.5122
United States dollar	1.2524	1.2748

Exchange Rate	31 December 2024 to JPY	31 December 2023 to JPY
Euro	0.0061	0.0064
Sterling	0.0051	0.0056
Swiss franc	0.0058	0.0060
United States dollar	0.0064	0.0071

All exchange rates are official rates from quoted sources.



7. Taxation

Under current Irish law and practice the Company qualifies as an investment undertaking as defined in Section 739B of the Taxes Consolidation Act, 1997, as amended (the 'TCA'). On that basis, it is not chargeable to Irish tax on its income or gains.

However, Irish tax may arise if a 'chargeable event' occurs. A chargeable event includes any distribution payments to shareholders or any encashment, redemption, cancellation, transfer or deemed disposal of shares for Irish tax purposes, arising as a result of holding shares in the Company for a period of eight years or more, or the appropriation or cancellation of shares of a shareholder by the Company for the purposes of meeting the amount of tax payable on a gain arising on a transfer.

No Irish tax will arise on the Company in respect of chargeable events in respect of:

- (i) transactions by a shareholder who is neither Irish resident nor ordinarily resident in Ireland for tax purposes, at the time of the chargeable event, provided that a relevant declaration is in place (in accordance with Schedule 2b of the TCA) and the Company is not in possession of any information which would reasonably suggest that the information contained therein is no longer materially correct; or
- (ii) transactions by a shareholder who is an exempt Irish investor (as defined in Section 739D TCA).

Dividends, interest and capital gains (if any) received on investments made by the Company may be subject to withholding taxes imposed by the country from which the investment income/gains are received and such taxes may not be recoverable by the Company or its shareholders.

During the financial year ended 31 December 2024, the following Funds were subject to Indian and Brazilian capital gain taxes on the sale of investments: Asian Stars Fund, Emerging Market ex-China Stars Fund, Emerging Market Stars Fund, Healthcare Blue Chip Fund, Healthcare Discovery Fund and Healthcare Opportunities Fund. Such charges are included in Net realised and unrealised gain/(loss) on investments in the Statement of Comprehensive Income.

8. Related Party Transactions

A number of the Directors held interests directly or indirectly in the Funds during the financial year. At the end of the year, their interests were as follows:

Director	Fund	Share Class	Number of Holdings 31 December 2024	Number of Holdings 31 December 2023
Charles Scott	Global Insurance Fund	Class R US Dollar Accumulation	69,977	69,977
David Astor	Financial Credit Fund	Class I Sterling Distribution	9,531	9,531
	Financial Opportunities Fund	Class I Sterling Distribution	4,685	4,685
	Japan Value Fund	Class S Hedged	1,125	1,125
Karen Nolan	Artificial Intelligence Fund	Class I Euro Accumulation	-	2,729
	Emerging Market Stars Fund	Class I Euro Accumulation	_	3,817

No other Director had any interest in the redeemable participating shares of the Company during the financial year.

The fees paid to the Directors, the Investment Managers and the other related parties are set out in Note 3.



Polar Capital Partners Limited is a controlling partner of or ultimate parent of the Investment Managers. As at 31 December 2024 and 31 December 2023, Polar Capital Partners Limited held shares in the Funds listed below:

	31 December 2024		31 December 2023	
Fund	Value of Holding	% Net Asset Value	Value of Holding	% Net Asset Value
Artificial Intelligence Fund	\$5,871,811	0.62	\$31,282	0.01
Asian Stars Fund	\$84,316	0.02	\$69,147	0.03
Biotechnology Fund	\$1,196,874	0.06	\$1,290,691	0.08
China Stars Fund	\$9,106,439	79.02	\$7,988,503	67.78
Emerging Markets ex China Stars	\$1,112,988	86.66	\$1,075,397	99.45
Emerging Market Stars Fund	\$168,274	0.01	\$198,988	0.01
European ex UK Income Fund	€1,835,041	0.70	€49,672	0.02
Financial Credit Fund	£2,123,532	7.54	£32,084	0.13
Financial Opportunities Fund	\$1,832	0.02	\$1,475	0.01
Global Absolute Return Fund	\$20,035,021	18.89	\$11,531,490	11.43
Global Convertible Fund	\$559,038	0.16	\$276,132	0.05
Global Insurance Fund	\$2,135,681	0.08	\$308,851	0.02
Global Technology Fund	\$2,278,721	0.03	\$235,621	_
Healthcare Blue Chip Fund	\$184,000	0.09	\$65,249	0.03
Healthcare Discovery Fund	\$1,476,845	24.53	\$1,399,844	16.20
Healthcare Opportunities Fund	\$1,590,873	0.09	\$606,581	0.04
Japan Value Fund	¥2,165,798	0.01	¥1,522,387	_
North American Fund	\$46,558	0.01	\$27,025	_
Smart Energy Fund	\$610,925	0.25	\$1,023,734	0.35
Smart Mobility Fund	\$4,453,374	55.55	\$5,302,901	52.61
UK Value Opportunities Fund	£1,389,371	0.18	£67,934	0.01

Share Class terminated during the financial year.



8. Related Party Transactions continued

Partners, managers, employees and associated persons of the Investment Managers are the holders of the below shares in the Company. The number of Shares in a Fund owned by any of these persons individually is not considered to be a significant shareholding.

	31 December 2024		31 December 2023	
Fund	Number of Shares	% Net Asset Value	Number of Shares	% Net Asset Value
Artificial Intelligence Fund	\$4,022,064	0.43	\$2,811,459	0.63
Asian Stars Fund	\$439,622	0.11	\$370,169	0.15
Biotechnology Fund	\$3,398,750	0.18	\$2,813,101	0.18
China Stars Fund	\$210,011	1.82	\$234,408	1.99
Emerging Market Stars Fund	\$849,935	0.03	\$555,757	0.04
European ex UK Income Fund	€1,021,140	0.39	€1,124,989	0.38
Financial Credit Fund	£438,497	1.56	_	-
Financial Opportunities Fund	\$10,860	0.09	\$8,796	0.06
Global Absolute Return Fund	\$3,620,503	3.41	\$3,237,786	3.21
Global Convertible Fund	\$907,051	0.26	\$813,958	0.16
Global Insurance Fund	\$4,603,530	0.18	\$4,530,832	0.23
Global Technology Fund	\$2,711,858	0.04	\$1,877,320	0.03
Healthcare Blue Chip Fund	\$48,153	0.02	\$45,463	0.02
Healthcare Discovery Fund	\$106,685	1.77	\$83,691	0.97
Healthcare Opportunities Fund	\$950,164	0.05	\$557,890	0.03
Japan Value Fund	¥3,728,473	0.01	¥3,509,854	0.01
North American Fund	\$4,175,702	0.57	\$3,510,007	0.45
Smart Energy Fund	\$1,851,310	0.74	\$103,629	0.03
Smart Mobility Fund	\$1,365,545	17.03	\$3,398	0.03
UK Value Opportunities Fund	£4,178,754	0.55	£2,907,392	0.37



9. Shareholders' Funds

On incorporation, the authorised share capital of the Company was US\$40,000 divided into 40,000 Subscriber Shares with a par value of US\$1 each and 500,000,000,000 redeemable participating shares of no par value. There are 7 Subscriber Shares currently in issue which are held by Polar Capital LLP and its nominees. These subscriber shares do not participate in any of the Company's Funds and are not included as part of the net asset value of the Company. The Directors consider this treatment is appropriate, given the nature of the Company as an investment fund.

	31 December	er 2024	31 December 2023		
Artificial Intelligence Fund	Number of shares	NAV/Share	Number of shares	NAV/Share	
Class D US Dollar Accumulation	20	\$10.02	-	_	
Class I Euro Accumulation	4,500,138	€22.87	2,475,410	€17.26	
Class I Sterling Accumulation	9,064,013	£18.91	7,010,624	£14.96	
Class I US Dollar Accumulation	4,795,320	\$23.68	3,074,790	\$19.07	
Class R Euro Accumulation	2,202,816	€22.12	1,519,342	€16.78	
Class R US Dollar Accumulation	2,400,851	\$22.90	1,593,273	\$18.53	
Class RX Euro Accumulation	20	€9.75	-	_	
Class RX Singapore Dollar Accumulation	20	\$13.70	-	_	
Class RX Singapore Dollar Hedged Accumulation	100	\$10.03	_	_	
Class RX US Dollar Accumulation	20	\$10.02	_	_	
Class RX1 Singapore Dollar Accumulation	20	\$13.70	-	_	
Class RX1 Singapore Dollar Hedged Accumulation	100	\$10.03	-	_	
Class RX1 US Dollar Accumulation	20	\$10.02	_	_	
Class S Euro Accumulation	8,717,240	€23.29	35,403	€17.52	
Class S Sterling Accumulation	7,246,026	£19.25	7,173,713	£15.18	
Class S US Dollar Accumulation	728,387	\$24.11	581,579	\$19.36	
Class SX Euro Accumulation	20	€9.75	-	_	
Class SX Sterling Accumulation	20	£8.10	-	_	
Class SX US Dollar Accumulation	20	\$10.02	-	_	
Class T Euro Accumulation	20	€9.75	_	_	
Class T Sterling Accumulation	20	£8.09	-	_	
Class T US Dollar Accumulation	20	\$10.01	-	_	
Class Z Sterling Accumulation	_	_	150	£19.79	



	31 December 2024		31 December 2023	
Asian Stars Fund	Number of shares	NAV/Share	Number of shares	NAV/Share
Class D US Dollar Accumulation	20	\$9.89		
Class I Euro Accumulation	124,006	€16.30	54,506	€13.53
Class I Sterling Accumulation	188,030	£13.47	198,045	£11.73
Class I US Dollar Accumulation	338,915	\$16.87	253,362	\$14.95
Class R Euro Accumulation	10,892	€15.84	5,629	€13.22
Class R Sterling Accumulation	127	£13.09	127	£11.46
Class R US Dollar Accumulation	5,635	\$16.40	3,608	\$14.60
Class S Euro Accumulation	10,830,565	€16.65	8,627,404	€13.78
Class S Sterling Accumulation	5,253,831	£13.77	2,887,863	£11.94
Class S US Dollar Accumulation	5,467,257	\$17.25	4,092,272	\$15.22
Class S US Dollar Distribution	72,101	\$8.62	60,101	\$7.65
Class SX US Dollar Accumulation	100	\$10.56	_	_
Class X US Dollar Accumulation	100	\$10.52	_	_

	31 December 2024		31 December 2023	
Biotechnology Fund	Number of shares	NAV/Share	Number of shares	NAV/Share
Class I Euro Distribution	6,013,346	€46.00	4,187,827	€40.04
Class I Sterling Distribution	5,952,089	£38.03	6,077,022	£34.69
Class I Sterling Hedged Distribution	2,188,719	£18.88	2,926,806	£17.67
Class I US Dollar Distribution	12,662,662	\$47.63	11,386,120	\$44.23
Class R Euro Distribution	4,739,761	€43.80	4,231,946	€38.32
Class R Sterling Distribution	209,255	£36.21	246,124	£33.20
Class R US Dollar Distribution	9,672,551	\$45.35	8,910,005	\$42.33
Class S Euro Distribution	58,988	€47.37	38,871	€41.16
Class S Sterling Distribution	44,874	£39.16	80,546	£35.67
Class S US Dollar Distribution	218,470	\$49.05	218,891	\$45.47

	31 December 2024		31 December 2023	
China Stars Fund	Number of shares	NAV/Share	Number of shares	NAV/Share
Class I Euro Accumulation	23,837	€10.24	16,560	€8.44
Class I Sterling Accumulation	85,890	£8.47	115,340	£7.32
Class I US Dollar Accumulation	9,521	\$10.61	1,903	\$9.33
Class R Euro Accumulation	27,688	€9.97	15,385	€8.26
Class R Sterling Accumulation	130	£8.24	130	£7.16
Class R US Dollar Accumulation	11,039	\$10.32	19,739	\$9.12
Class S Euro Accumulation	116	€10.44	116	€8.57
Class S Sterling Accumulation	70,130	£8.63	34,596	£7.43
Class S US Dollar Accumulation	841,581	\$10.81	1,044,127	\$9.47



	31 Decem	ber 2024	31 Decem	ber 2023
Emerging Market ex-China Stars Fund	Number of shares	NAV/Share	Number of shares	NAV/Share
Class I Euro Accumulation	109	€10.60	109	€9.65
Class I Sterling Accumulation	645	£8.77	645	£8.36
Class I US Dollar Accumulation	100	\$10.98	100	€10.66
Class S Euro Accumulation	109	€10.66	109	€9.66
Class S Sterling Accumulation	127	£8.81	127	£8.37
Class S US Dollar Accumulation	100,000	\$11.04	100,000	\$10.67
Class X Euro Accumulation	109	€10.48	109	€9.61
Class X Swedish Krona Accumulation	15,314	SEK 119.91	9	SEK 106.97
Class X US Dollar Accumulation	100	\$10.85	100	\$10.61

	31 Decem	nber 2024 31 December 20		er 2023
Emerging Market Stars Fund	Number of shares	NAV/Share	Number of shares	NAV/Share
Class D US Dollar Accumulation	20	\$9.93	_	-
Class I Euro Accumulation	12,249,378	€12.63	12,051,459	€11.01
Class I Sterling Accumulation	3,088,735	£10.45	2,257,636	£9.54
Class I US Dollar Accumulation	3,367,309	\$13.08	2,143,961	\$12.16
Class R Euro Accumulation	133,776	€12.26	124,074	€10.74
Class R Sterling Accumulation	4,072	£10.14	7,000	£9.30
Class R US Dollar Accumulation	336,536	\$12.70	392,538	\$11.86
Class R US Dollar Distribution	100	\$8.56	100	\$7.99
Class S Euro Accumulation	7,952,984	€12.94	3,091,460	€11.23
Class S Euro Distribution	6,603	€9.54	15,572	€8.35
Class S Sterling Accumulation	22,604,351	£10.70	10,552,262	£9.74
Class S US Dollar Accumulation	9,804,198	\$13.40	9,512,018	\$12.41
Class S US Dollar Distribution	4,119,650	\$13.43	3,211,770	\$12.53
Class SX Euro Accumulation	100	€16.22	100	€14.11
Class SX Norwegian Krone Accumulation	33,196,350	NOK 103.76	_	_
Class SX Sterling Accumulation	10,317,007	£13.02	5,932,619	£11.87
Class SX Sterling Distribution	74,839,023	£8.92	17,238,479	£8.18
Class SX US Dollar Accumulation	13,596,138	\$15.31	14,863,381	\$14.21
Class SX US Dollar Distribution	11,676,448	\$8.10	9,162,772	\$7.56
Class SX1 Euro Accumulation	20	€9.66	_	_
Class SX1 Sterling Accumulation	20	£8.02	_	_
Class SX1 US Dollar Accumulation	20	\$9.93	_	_
Class SX2 Sterling Distribution	103	£7.95	_	
Class SX2 US Dollar Distribution	100	\$9.96	_	
Class X Euro Accumulation	2,601,469	€13.25	962,588	€11.63
Class X Swedish Krona Accumulation	27,968,006	SEK 151.60	24,059,268	SEK 129.48
Class X US Dollar Accumulation	8,748,369	\$13.72	5,909,061	\$12.85



	31 December 2024		31 December 2023	
Emerging Market Healthcare Fund	Number of shares	NAV/Share	Number of shares	NAV/Share
Class I Euro Accumulation	109	€10.16	_	_
Class I Sterling Accumulation	127	£8.40	_	_
Class I US Dollar Accumulation	100	\$10.52	_	_
Class S Euro Accumulation	109	€10.19	_	_
Class S Sterling Accumulation	39,878	£8.43	_	_
Class S US Dollar Accumulation	100,000	\$10.55	_	_

	31 December 2024		31 December 2023	
European ex UK Income Fund	Number of shares	NAV/Share	Number of shares	NAV/Share
Class I Euro Accumulation	18,286	€16.31	359,522	€15.69
Class I Sterling Accumulation	1,299,593	£13.39	1,833,519	£13.50
Class I Sterling Distribution	2,062,091	£9.30	1,690,955	£9.79
Class I Sterling Hedged Accumulation	143,183	£17.49	127,050	£16.63
Class I Sterling Hedged Distribution	291,346	£12.07	179,084	£11.95
Class S Sterling Accumulation	105,727	£13.54	333,545	£13.64
Class S Sterling Distribution	2,013,446	£9.40	2,879,066	£9.88
Class S Sterling Hedged Accumulation	48,560	£17.63	26,337	£16.76
Class S Sterling Hedged Distribution	431	£12.10	38,952	£11.98
Class X Sterling Accumulation	3,557	£12.62	5,306	£12.84
Class X Sterling Distribution	2,002,521	£10.14	2,897,726	£10.76
Class Z Sterling Accumulation	12,662,366	£10.33	12,914,336	£10.35
Class Z Sterling Distribution	104	£9.90	437,319	£10.35

	31 December 2024		31 December 2023	
Financial Credit Fund	Number of shares	NAV/Share	Number of shares	NAV/Share
Class D US Dollar Hedged Accumulation	100	\$10.02	_	_
Class D US Dollar Hedged Distribution	100	\$10.02	_	_
Class I Euro Accumulation	427,746	€4.29	51,897	€3.66
Class I Euro Distribution	34,871	€2.02	34,822	€1.83
Class I Euro Hedged Accumulation	6,332	€19.40	6,332	€17.59
Class I Euro Hedged Distribution	4,250	€12.75	142	€12.27
Class I Sterling Accumulation	1,873,111	£3.55	1,964,851	£3.18
Class I Sterling Distribution	4,307,337	£1.67	4,177,139	£1.59
Class I US Dollar Accumulation	371	\$4.44	371	\$4.05
Class I US Dollar Distribution	279,229	\$2.09	232,209	\$2.02



	31 December	er 2024	31 Decembe	31 December 2023	
Financial Credit Fund continued	Number of shares	NAV/Share	Number of shares	NAV/Share	
Class R Euro Accumulation	10,779	€4.03	3,198	€3.46	
Class R Euro Distribution	40,387	€1.88	69,080	€1.71	
Class R Euro Hedged Accumulation	40,885	€18.58	13,099	€16.93	
Class R Euro Hedged Distribution	85,839	€12.18	95,328	€11.81	
Class R Sterling Accumulation	572,116	£3.33	594,886	£3.00	
Class R Sterling Distribution	1,719,775	£1.55	2,141,052	£1.48	
Class R US Dollar Accumulation	13,529	\$4.17	14,281	\$3.82	
Class R US Dollar Distribution	622,816	\$1.94	756,653	\$1.89	
Class R US Dollar Hedged Accumulation	234,207	\$17.24	242,791	\$15.50	
Class R US Dollar Hedged Distribution	169,022	\$11.99	169,014	\$11.42	
Class S Euro Accumulation	87	€13.56	87	€11.56	
Class S Euro Distribution	89	€13.17	87	€11.56	
Class S Sterling Accumulation	6,932	£11.21	100	£9.98	
Class S Sterling Distribution	103	£10.89	100	£9.98	
Class S US Dollar Accumulation	78	\$14.03	78	\$12.60	
Class S US Dollar Distribution	81	\$13.64	78	\$12.60	

	31 December 2024		31 Decembe	31 December 2023	
Financial Opportunities Fund	Number of shares	NAV/Share	Number of shares	NAV/Share	
Class I Euro Accumulation	2,003	€19.86	2,428	€15.34	
Class I Euro Distribution	118,864	€17.11	135,787	€13.52	
Class I Sterling Accumulation	108,636	£16.42	197,259	£13.30	
Class I Sterling Distribution	207,585	£14.15	235,535	£11.71	
Class I US Dollar Accumulation	36,285	\$20.57	49,765	\$16.95	
Class I US Dollar Distribution	396	\$17.72	704	\$14.93	
Class R Euro Accumulation	7,794	€18.80	7,077	€14.59	
Class R Euro Distribution	6	€16.05	16,765	€12.75	
Class R Sterling Accumulation	9,299	£15.54	9,299	£12.65	
Class R Sterling Distribution	3,438	£13.27	6,410	£11.04	
Class R US Dollar Accumulation	7,004	\$19.47	13,982	\$16.12	
Class R US Dollar Distribution	9	\$16.62	9	\$14.08	
Class S Sterling Distribution	92,049	£13.04	104,434	£10.77	
Class S US Dollar Distribution	64,834	\$16.34	127,678	\$13.73	



	31 December 2024		31 December 2023	
Global Absolute Return Fund	Number of shares	NAV/Share	Number of shares	NAV/Share
Class D US Dollar Accumulation	20	\$10.04	-	-
Class D US Dollar Distribution	20	\$10.04	_	_
Class I Euro Hedged Accumulation	5,523	€134.39	4,651	€125.02
Class I Japanese Yen Hedged Accumulation*	-	-	155	¥979.97
Class I Japanese Yen Hedged Distribution*	-	-	164	¥931.28
Class I Sterling Hedged Accumulation	13,791	£142.60	31,264	£131.31
Class I Sterling Hedged Distribution	14,482	£102.28	20,728	£99.13
Class I US Dollar Accumulation	6,123	\$148.43	17,357	\$136.59
Class I US Dollar Distribution	3,547	\$106.53	11	\$102.77
Class S Euro Hedged Accumulation	22,456	€135.90	13,282	€126.37
Class S Japanese Yen Hedged Accumulation*	_	-	155	¥985.31
Class S Japanese Yen Hedged Distribution*	-	-	164	¥935.06
Class S Sterling Hedged Accumulation	327,526	£144.68	411,375	£133.05
Class S Sterling Hedged Distribution	55,892	£102.89	6,304	£99.42
Class S US Dollar Accumulation	198,818	\$150.67	130,783	\$138.07

	31 December 2024		31 December 2023	
Global Convertible Fund	Number of shares	NAV/Share	Number of shares	NAV/Share
Class I Euro Accumulation	74,379	€14.83	99,379	€13.11
Class I Euro Distribution	128,728	€9.07	129,635	€8.52
Class I Euro Hedged Accumulation	100	€10.80	50,225	€10.32
Class I Sterling Accumulation	529,018	£12.26	1,165,740	£11.36
Class I Sterling Distribution	9,701,780	£7.50	13,642,802	£7.38
Class I Sterling Hedged Accumulation	157,327	£11.76	2,911,876	£11.16
Class I Sterling Hedged Distribution	1,475,839	£7.48	1,981,341	£7.52
Class I Swiss Franc Hedged Accumulation	50	Sfr. 9.84	54,050	Sfr. 9.66
Class I US Dollar Accumulation	99,935	\$15.36	102,466	\$14.48
Class I US Dollar Distribution	128,999	\$9.39	223,345	\$9.41
Class Portfolio Currency Hedged Euro I Accumulation	33,008	€12.47	78,916	€11.66
Class Portfolio Currency Hedged Sterling I Distribution	3,257,584	£9.15	3,767,749	£8.98
Class Portfolio Currency Hedged Sterling S Distribution	4,394	£9.36	17,842	£9.17
Class Portfolio Currency Hedged Sterling Y Distribution	2,646,225	£10.05	3,331,030	£9.83
Class R Euro Accumulation	8,525	€14.09	56,671	€12.52
Class R Euro Distribution	1,332	€8.60	53,888	€8.12
Class R Sterling Accumulation	7,130	£11.65	7,130	£10.85
Class R Sterling Distribution	4,743	£7.11	8,761	£7.03

Share Class terminated during the financial year.



	31 Decem	hau 2024	31 December 2023	
			0.1.2.000.111	
Global Convertible Fund continued	Number of shares	NAV/Share	Number of shares	NAV/Share
Class R US Dollar Accumulation	140	\$14.59	140	\$13.83
Class R US Dollar Distribution	1,508	\$8.90	153	\$8.97
Class S Euro Accumulation	12,100	€13.24	16,337	€11.66
Class S Euro Distribution	13,719	€8.29	89,160	€7.76
Class S Sterling Accumulation	111,630	£10.94	162,510	£10.10
Class S Sterling Distribution	11,267,331	£6.86	13,852,390	£6.73
Class S Sterling Hedged Accumulation	32,373	£12.24	36,716	£11.52
Class S Sterling Hedged Distribution	694,143	£7.72	811,381	£7.72
Class S Swiss Franc Hedged Accumulation	50	Sfr. 10.13	50	Sfr. 9.95
Class S US Dollar Accumulation	47,442	\$13.71	50,954	\$12.88
Class S US Dollar Distribution	192,943	\$8.59	318,884	\$8.57
Class SI Sterling Accumulation	20,649	£12.53	55,956	£11.57
Class SI Sterling Distribution	114	£9.77	107	£9.59
Class Y Sterling Distribution	3,795,482	£9.78	6,272,983	£9.59

	31 Decem	ber 2024	31 Decemb	er 2023
Global Insurance Fund	Number of shares	NAV/Share	Number of shares	NAV/Share
Class A Sterling Distribution	53,856	£9.07	103,289	£7.31
Class B Sterling Accumulation	791,230	£12.60	924,967	£9.99
Class E Sterling Distribution	70,170,416	£9.71	64,914,620	£7.80
Class F Sterling Accumulation	19,564,682	£13.62	17,782,509	£10.74
Class I Euro Accumulation	16,178,957	€15.97	19,952,565	€12.02
Class I Euro Distribution	1,093,529	€11.49	774,016	€8.80
Class I Euro Hedged Accumulation	273,653	€23.95	410,120	€19.16
Class I Sterling Accumulation	39,718,814	£13.20	36,659,265	£10.41
Class I Sterling Distribution	40,503,398	£9.50	42,288,458	£7.62
Class I US Dollar Accumulation	12,674,873	\$16.53	20,934,002	\$13.27
Class I US Dollar Distribution	4,202,304	\$11.89	3,599,111	\$9.72
Class I US Dollar Hedged Accumulation	2,240,807	\$27.42	152,473	\$21.62
Class Portfolio Currency Hedged I Euro Accumulation	2,590,671	€12.85	1,665,936	€10.39
Class Portfolio Currency Hedged I Sterling Distribution	635,356	£12.89	476,066	£10.45
Class Portfolio Currency Hedged I Swiss Franc Accumulation	2,373,205	Sfr. 12.29	2,141,065	Sfr. 10.18
Class R Euro Accumulation	3,598,833	€14.82	2,080,447	€11.21
Class R Euro Distribution	992,826	€10.75	550,623	€8.28
Class R Sterling Accumulation	429,820	£12.26	499,484	£9.72
Class R Sterling Distribution	2,291,457	£8.89	2,617,120	£7.17
Class R US Dollar Accumulation	3,295,517	\$15.35	3,334,493	\$12.39
Class R US Dollar Distribution	242,627	\$11.13	175,388	\$9.14



	31 December 2024		31 December 2023	
Global Technology Fund	Number of shares	NAV/Share	Number of shares	NAV/Share
Class Euro Distribution	153,926	€120.78	160,696	€86.63
Class I Euro Accumulation	4,596,522	€19.04	3,901,884	€13.59
Class I Euro Distribution	3,058,687	€114.20	3,557,954	€81.50
Class I Euro Hedged Distribution	2,356,779	€30.10	1,884,102	€23.33
Class I Sterling Distribution	15,678,464	£94.42	16,594,779	£70.62
Class I Sterling Hedged Distribution	3,552,706	£45.14	3,303,241	£34.68
Class I Swiss Franc Hedged Distribution	3,204,473	Sfr. 41.38	2,352,598	Sfr. 32.79
Class I US Dollar Distribution	11,851,511	\$118.25	13,110,530	\$90.03
Class R Euro Accumulation	1,157,460	€18.64	493,250	€13.37
Class R Euro Distribution	4,493,678	€106.25	4,857,016	€76.21
Class R Euro Hedged Accumulation	5,860,253	€28.99	5,521,635	€22.58
Class R Euro Hedged Distribution	1,160,803	€42.75	1,266,508	€33.30
Class R Sterling Distribution	484,924	£87.85	530,361	£66.04
Class R Swiss Hedged Franc Distribution	940,277	Sfr. 39.61	806,739	Sfr. 31.55
Class R US Dollar Distribution	16,939,701	\$110.03	17,573,214	\$84.18
Class Sterling Distribution	197,207	£99.86	221,547	£75.07
Class US Dollar Distribution	569,298	\$125.07	490,809	\$95.69

	31 Decem	ber 2024	31 December 2023	
Healthcare Blue Chip Fund	Number of shares	NAV/Share	Number of shares	NAV/Share
Class I Euro Accumulation	108,576	€19.70	1,134,798	€17.75
Class I Euro Distribution	12,848	€18.05	12,687	€16.41
Class I Euro Hedged Accumulation	100	€11.01	100	€10.80
Class I Sterling Accumulation	2,184,007	£16.29	2,161,598	£15.38
Class I Sterling Distribution	358,316	£14.92	387,844	£14.22
Class I US Dollar Accumulation	431,725	\$20.40	1,807,235	\$19.61
Class I US Dollar Distribution	5,015	\$18.69	5,540	\$18.13
Class R Euro Accumulation	12,373	€11.13	5,690	€10.10
Class R US Dollar Accumulation	33,053	\$11.53	100	\$11.15
Class S Sterling Accumulation	174,748	£16.54	233,338	£15.58
Class S Sterling Distribution	14,957	£15.14	14,919	£14.41
Class S Sterling Hedged Distribution	106	£17.20	116,222	£16.75
Class S US Dollar Accumulation	120	\$20.72	8	\$19.87
Class S US Dollar Distribution	55	\$18.96	54	\$18.37
Class SI Sterling Distribution	7,295,485	£13.46	7,741,774	£12.82
Class SI US Dollar Distribution	1,001,278	\$16.85	754,752	\$16.34



	31 Decembe	er 2024	31 Decembe	er 2023
Healthcare Discovery Fund	Number of shares	NAV/Share	Number of shares	NAV/Share
Class I Sterling Accumulation	125,173	£9.61	128,281	£9.97
Class I US Dollar Accumulation	4,100	\$12.03	127,634	\$12.71
Class S Sterling Accumulation	364,819	£9.77	417,969	£10.11
Class S US Dollar Accumulation	100	\$12.24	101	\$12.89

	31 Decembe	er 2024	31 Decembe	er 2023
Healthcare Opportunities Fund	Number of shares	NAV/Share	Number of shares	NAV/Share
Class Euro Distribution	126,066	€46.88	111,286	€41.67
Class I Euro Accumulation	2,626,244	€17.34	1,241,727	€15.35
Class I Euro Distribution	1,102,999	€72.61	1,618,954	€64.27
Class I Euro Hedged Accumulation	386,543	€15.15	320,232	€14.58
Class I Sterling Distribution	13,232,316	£60.03	15,213,883	£55.69
Class I US Dollar Accumulation	800,816	\$74.13	753,167	\$69.97
Class I US Dollar Distribution	4,554,407	\$75.19	1,682,825	\$70.99
Class R Euro Accumulation	98,651	€66.28	79,531	€58.91
Class R Euro Distribution	1,224,967	€67.35	1,152,814	€59.86
Class R Sterling Distribution	147,231	£55.68	244,563	£51.87
Class R US Dollar Accumulation	173,674	\$68.64	157,981	\$65.08
Class R US Dollar Distribution	1,901,241	\$69.74	1,826,618	\$66.13
Class Sterling Distribution	43,904	£38.76	51,218	£36.11
Class US Dollar Distribution	184,086	\$48.55	153,764	\$46.03

31 December 2024		31 Decemb	er 2023	
Japan Value Fund	Number of shares	NAV/Share	Number of shares	NAV/Share
Class I Euro Accumulation	4,437,650	€7.58	158.90	€6.68
Class I Euro Distribution	1,051	€1.30	1,039	€1.17
Class I Euro Hedged Accumulation	16,120	€13.07	100.00	€10.59
Class I Euro Hedged Distribution	102	€16.73	101	€13.72
Class I Japanese Yen Accumulation	7,525	¥1,246.03	180.00	1,045.45
Class I Japanese Yen Distribution	472,796	¥214.45	2,410,833	¥182.37
Class I Sterling Distribution	580,568	£1.08	228,691	£1.01
Class I Sterling Hedged Distribution	1,068	£17.83	1,997	£14.49
Class I Swiss Franc Hedged Distribution	7,102	Sfr. 18.28	1,501	Sfr. 15.34
Class I US Dollar Accumulation	208,753	\$7.89	145.89	\$7.39
Class I US Dollar Distribution	857	\$1.36	847	\$1.29
Class I US Dollar Hedged Accumulation	100	\$13.34	100.00	\$10.65
Class I US Dollar Hedged Distribution	45,541	\$19.02	46,495	\$15.40
Class R Euro Distribution	89,704	€2.60	103,219	€2.32
Class R Euro Hedged Distribution	1,238,132	€3.95	1,839,628	€3.24



	31 Decemb	oer 2024	31 December 2023	
Japan Value Fund continued	Number of shares	NAV/Share	Number of shares	NAV/Share
Class R Japanese Yen Distribution	3,806,134	¥427.51	3,216,830	¥363.55
Class R Sterling Distribution	66,825	£2.15	5,517	£2.02
Class R Sterling Hedged Distribution	670,515	£3.40	837,658	£2.76
Class R Swiss Franc Hedged Distribution	121,349	Sfr. 18.05	125,713	Sfr. 15.15
Class R US Dollar Distribution	193,812	\$2.71	142,553	\$2.57
Class R US Dollar Hedged Distribution	4,091,834	\$6.00	4,967,946	\$4.85
Class S Euro Distribution	274,514	€2.78	273,778	€2.48
Class S Euro Hedged Distribution	902,997	€4.21	865,007	€3.45
Class S Japanese Yen Distribution	7,144,067	¥456.34	26,259,022	¥387.80
Class S Sterling Distribution	29,184,529	£2.30	28,279,285	£2.15
Class S Sterling Hedged Distribution	3,880,920	£3.63	4,284,830	£2.95
Class S Swiss Franc Hedged Distribution	102,004	Sfr. 18.54	103,026	Sfr. 15.55
Class S US Dollar Distribution	5,143,984	\$2.89	5,470,096	\$2.74
Class S US Dollar Hedged Distribution	2,566,211	\$6.44	3,393,945	\$5.21

	31 Decemb	per 2024	31 December 2023	
North American Fund	Number of shares	NAV/Share	Number of shares	NAV/Share
Class I Euro Distribution	127,350	€44.59	5,550	€35.37
Class I Euro Hedged Distribution	40,035	€37.37	25,375	€32.14
Class I Sterling Distribution	1,869,448	£36.87	2,492,074	£30.65
Class I Sterling Hedged Distribution	346,613	£40.36	478,114	£34.24
Class I Swiss Franc Hedged Distribution	2,548	Sfr. 19.80	22,548	Sfr. 17.41
Class I US Dollar Distribution	5,963,065	\$46.18	7,945,530	\$39.08
Class R Euro Distribution	63,250	€41.34	43,391	€32.99
Class R Euro Hedged Distribution	1,570,034	€34.59	1,618,501	€29.92
Class R Sterling Distribution	16,206	£34.18	21,016	£28.59
Class R Sterling Hedged Distribution	36,281	£37.27	39,069	£31.92
Class R US Dollar Distribution	550,911	\$42.81	609,532	\$36.44
Class S Euro Distribution	28,254	€45.21	37,934	€35.84
Class S Euro Hedged Distribution	19,615	€37.83	19,615	€32.54
Class S Sterling Distribution	3,212,591	£37.38	4,028,966	£31.06
Class S Sterling Hedged Distribution	226,283	£40.73	313,411	£34.65
Class S US Dollar Distribution	1,989,184	\$46.81	2,260,815	\$39.59



	31 Decembe	31 December 2024		er 2023
Polar Capital European Small Cap Fund	Number of shares	NAV/Share	Number of shares	NAV/Share
Class I Euro Accumulation	-	-	-	_
Class I US Dollar Accumulation	-	-	_	_
Class S Euro Accumulation	-	-	_	_
Class S US Dollars Accumulation	-	-	-	_

	31 Decemb	31 December 2024		31 December 2023	
Smart Energy Fund	Number of shares	NAV/Share	Number of shares	NAV/Share	
Class I Euro Accumulation	4,764,855	€10.05	7,417,851	€9.10	
Class I Sterling Accumulation	2,785,429	£8.31	2,776,718	£7.88	
Class I Swedish Krona Accumulation	11	SEK 114.93	11	SEK 101.25	
Class I Swiss Franc Accumulation	48,314	Sfr. 9.43	65,036	Sfr. 8.46	
Class I US Dollar Accumulation	2,434,884	\$10.40	4,250,275	\$10.05	
Class R Euro Accumulation	906,306	€9.82	227,584	€8.95	
Class R Sterling Accumulation	18,501	£8.12	20,654	£7.76	
Class R Swedish Krona Accumulation	6,000,834	SEK 112.31	5,636,355	SEK 99.64	
Class R Swiss Franc Accumulation	107	Sfr. 9.21	107	Sfr. 8.32	
Class R US Dollar Accumulation	7,308,486	\$10.16	9,366,979	\$9.89	

	31 December 2024		31 December 2023	
Smart Mobility Fund	Number of shares	NAV/Share	Number of shares	NAV/Share
Class I Euro Accumulation	384,748	€7.84	401,759	€8.24
Class I Sterling Accumulation	48,329	£6.48	139,782	£7.14
Class I Swedish Krona Accumulation	11	SEK 89.73	11	SEK 91.69
Class I Swiss Franc Accumulation	40,915	Sfr. 7.36	45,233	Sfr. 7.66
Class I US Dollar Accumulation	501,800	\$8.12	511,139	\$9.10
Class R Euro Accumulation	9,205	€7.67	9,586	€8.11
Class R Sterling Accumulation	135	£6.34	135	£7.03
Class R Swedish Krona Accumulation	14	SEK 87.73	57	SEK 90.29
Class R Swiss Franc Accumulation	107	Sfr. 7.20	107	Sfr. 7.54
Class R US Dollar Accumulation	2,200	\$7.94	100	\$8.96

	31 December 2024		31 December 2023	
UK Value Opportunities Fund	Number of shares	NAV/Share	Number of shares	NAV/Share
Class I Sterling Accumulation	4,829,508	£15.13	6,671,435	£13.16
Class I Sterling Distribution	3,384,605	£13.30	4,654,743	£11.92
Class R Sterling Accumulation	88,771	£12.44	90,886	£10.88
Class S Sterling Accumulation	17,234,643	£15.28	13,950,633	£13.27
Class S Sterling Distribution	28,498,735	£13.33	37,349,736	£11.95
Class Z Sterling Accumulation	_	-	100	£12.13



Movement in redeemable participating shares in issue during the financial year

31 December 2024 - Number of Shares

Artificial Intelligence Fund	Class I EUR Accumulation	Class I GBP Accumulation	Class I USD Accumulation	Class R EUR Accumulation	Class I EUR Accumulation
Shares in issue at 1 January 2024	_	2,475,410	7,010,624	3,074,790	1,519,342
Shares issued during financial year	20	3,024,056	4,476,630	2,357,536	1,453,343
Shares redeemed during financial year	_	(999,328)	(2,423,241)	(637,006)	(769,869)
Shares in issue at 31 December 2024	20	4,500,138	9,064,013	4,795,320	2,202,816
Shares in issue at 31 December 2023	_	2,475,410	7,010,624	3,074,790	1,519,342

31 December 2024 - Number of Shares

Artificial Intelligence Fund continued	Class I GBP Accumulation	Class I USD Accumulation	Class R EUR Accumulation	Class I EUR Accumulation	Class I GBP Accumulation
Shares in issue at 1 January 2024	1,593,273	_	_	_	_
Shares issued during financial year	1,000,502	20	20	100	20
Shares redeemed during financial year	(192,924)	_	_	_	_
Shares in issue at 31 December 2024	2,400,851	20	20	100	20
Shares in issue at 31 December 2023	1,593,273	_	_	_	_

31 December 2024 – Number of Shares

Artificial Intelligence Fund continued	Class I USD Accumulation	Class R EUR Accumulation	Class I EUR Accumulation	Class I GBP Accumulation	Class I USD Accumulation
Shares in issue at 1 January 2024	_	_	_	35,403	7,173,713
Shares issued during financial year	20	100	20	9,928,707	1,567,420
Shares redeemed during financial year	_	_	_	(1,246,870)	(1,495,107)
Shares in issue at 31 December 2024	20	100	20	8,717,240	7,246,026
Shares in issue at 31 December 2023	_	_	_	35,403	7,173,713

31 December 2024 – Number of Shares

Artificial Intelligence Fund continued	Class R EUR Accumulation	Class R USD Accumulation	Class S EUR Accumulation	Class S GBP Accumulation	Class S USD Accumulation
Shares in issue at 1 January 2024	581,579	_	_	_	_
Shares issued during financial year	195,310	20	20	20	20
Shares redeemed during financial year	(48,502)	_	_	_	_
Shares in issue at 31 December 2024	728,387	20	20	20	20
Shares in issue at 31 December 2023	581,579	_	_	_	_



	31 Decemb	31 December 2024 – Number of Shares			
Artificial Intelligence Fund continued	Class S EUR Accumulation	Class S GBP Accumulation	Class S USD Accumulation		
Shares in issue at 1 January 2024	_	_	150		
Shares issued during financial year	20	20	0		
Shares redeemed during financial year	-	_	(150)		
Shares in issue at 31 December 2024	20	20	0		
Shares in issue at 31 December 2023			150		

31 December 2024 - Number of Shares Class I EUR Class I GBP Class I USD Class R EUR Class R GBP **Asian Stars Fund** Accumulation Accumulation Accumulation Accumulation Accumulation Shares in issue at 1 January 2024 54,506 198,045 253,362 5,629 Shares issued during financial year 20 15,066 157,143 64,112 168,825 Shares redeemed during financial year (87,643) (74,127) (9,803) (83,272)Shares in issue at 31 December 2024 20 124,006 188,030 338,915 10,892 Shares in issue at 31 December 2023 54,506 198,045 253,362 5,629

	31 December 2024 – Number of Shares				
Asian Stars Fund continued	Class R USD Accumulation	Class S EUR Accumulation	Class S GBP Accumulation	Class S USD Accumulation	Class S USD Distribution
Shares in issue at 1 January 2024	127	3,608	8,627,404	2,887,863	4,092,272
Shares issued during financial year	_	2,570	6,660,545	3,074,226	2,013,189
Shares redeemed during financial year	_	(543)	(4,457,384)	(708,258)	(638,204)
Shares in issue at 31 December 2024	127	5,635	10,830,565	5,253,831	5,467,257
Shares in issue at 31 December 2023	127	3,608	8,627,404	2,887,863	4,092,272

	31 Decemb	31 December 2024 – Number of Shares			
Asian Stars Fund continued	Class SX USD Accumulation	Class X USD Accumulation	Class X USD Accumulation		
Shares in issue at 1 January 2024	60,101	_	_		
Shares issued during financial year	37,035	100	100		
Shares redeemed during financial year	(25,035)	_	_		
Shares in issue at 31 December 2024	72,101	100	100		
Shares in issue at 31 December 2023	60,101	_	-		



Movement in redeemable participating shares in issue during the financial year continued

31 December 2024 – Number of Shares

- Biotechnology Fund	Class I EUR Distribution	Class I GBP Distribution	Class I GBP Hedged Distribution	Class I USD Distribution	Class R EUR Distribution
Shares in issue at 1 January 2024	4,187,827	6,077,022	2,926,806	11,386,120	4,231,946
Shares issued during financial year	2,706,718	1,583,795	145,522	5,826,687	1,570,080
Shares redeemed during financial year	(881,199)	(1,708,728)	(883,609)	(4,550,145)	(1,062,265)
Shares in issue at 31 December 2024	6,013,346	5,952,089	2,188,719	12,662,662	4,739,761
Shares in issue at 31 December 2023	4,187,827	6,077,022	2,926,806	11,386,120	4,231,946

31 December 2024 - Number of Shares

Biotechnology Fund	Class R GBP Distribution	Class R USD Distribution	Class S EUR Distribution	Class S GBP Distribution	Class S USD Distribution
Shares in issue at 1 January 2024	246,124	8,910,005	38,871	80,546	218,891
Shares issued during financial year	41,890	3,642,911	24,244	17,527	52,980
Shares redeemed during financial year	(78,759)	(2,880,365)	(4,127)	(53,199)	(53,401)
Shares in issue at 31 December 2024	209,255	9,672,551	58,988	44,874	218,470
Shares in issue at 31 December 2023	246,124	8,910,005	38,871	80,546	218,891

31 December 2024 – Number of Shares

China Stars Fund	Class I EUR Accumulation	Class I GBP Accumulation	Class I USD Accumulation	Class R EUR Accumulation	Class R GBP Accumulation
Shares in issue at 1 January 2024	16,560	115,340	1,903	15,385	130
Shares issued during financial year	9,419	23,693	8,065	17,701	_
Shares redeemed during financial year	(2,142)	(53,143)	(447)	(5,398)	_
Shares in issue at 31 December 2024	23,837	85,890	9,521	27,688	130
Shares in issue at 31 December 2023	16,560	115,340	1,903	15,385	130

31 December 2024 - Number of Shares

China Stars Fund continued	Class R USD Accumulation	Class S EUR Accumulation	Class S GBP Accumulation	Class S USD Accumulation
Shares in issue at 1 January 2024	19,739	116	34,596	1,044,127
Shares issued during financial year	_	_	60,767	31,735
Shares redeemed during financial year	(8,700)	_	(25,233)	(234,281)
Shares in issue at 31 December 2024	11,039	116	70,130	841,581
Shares in issue at 31 December 2023	19,739	116	34,596	1,044,127

^{*} Share Class terminated during the financial year.



			1 6 61
-31 D)ecember	'2024 – Nur	nber of Shares

Emerging Market ex–China Stars Fund	Class I EUR Accumulation	Class I GBP Accumulation	Class I USD Accumulation	Class S EUR Accumulation	Class S GBP Accumulation
Shares in issue at 1 January 2024	109	645	100	109	127
Shares issued during financial year	_	_	_	_	_
Shares redeemed during financial year	_	_	_	_	_
Shares in issue at 31 December 2024	109	645	100	109	127
Shares in issue at 31 December 2023	109	645	100	109	127

31 December 2024 – Number of Shares

Emerging Market ex-China Stars Fund continued	Class S USD Accumulation	Class X EUR Accumulation	Class X SEK Accumulation	Class X USD Accumulation
Shares in issue at 1 January 2024	100,000	109	9	100
Shares issued during financial year	_	_	15,860	0
Shares redeemed during financial year	_	_	(555)	_
Shares in issue at 31 December 2024	100,000	109	15,314	100
Shares in issue at 31 December 2023	100,000	109	9	100

31 December 2024 – Number of Shares

Emerging Market Stars Fund	Class I EUR Accumulation	Class I GBP Accumulation	Class I USD Accumulation	Class R EUR Accumulation	Class R GBP Accumulation
Shares in issue at 1 January 2024	_	12,051,459	2,257,636	2,143,961	124,074
Shares issued during financial year	20	5,760,579	2,124,217	1,963,229	67,051
Shares redeemed during financial year	_	(5,562,660)	(1,293,118)	(739,881)	(57,349)
Shares in issue at 31 December 2024	20	12,249,378	3,088,735	3,367,309	133,776
Shares in issue at 31 December 2023	_	12,051,459	2,257,636	2,143,961	124,074

31 December 2024 – Number of Shares

Emerging Market Stars Fund continued	Class R USD Accumulation	Class R USD Distribution	Class S EUR Accumulation	Class S EUR Accumulation	Class S EUR Accumulation
Shares in issue at 1 January 2024	7,000	392,538	100	3,091,460	15,572
Shares issued during financial year	1,432	16,279	_	5,801,595	1
Shares redeemed during financial year	(4,360)	(72,281)	_	(940,071)	(8,970)
Shares in issue at 31 December 2024	4,072	336,536	100	7,952,984	6,603
Shares in issue at 31 December 2023	7,000	392,538	100	3,091,460	15,572



Movement in redeemable participating shares in issue during the financial year continued

31 December 2024 – Number of Shares

Emerging Market Stars Fund continued	Class S GBP Distribution	Class S USD Accumulation	Class S EUR Distribution	Class S GBP Accumulation	Class S USD Accumulation
Shares in issue at 1 January 2024	10,552,262	9,512,018	3,211,770	100	_
Shares issued during financial year	17,104,943	1,354,082	1,274,963	_	33,856,153
Shares redeemed during financial year	(5,052,854)	(1,061,902)	(367,083)	_	(659,803)
Shares in issue at 31 December 2024	22,604,351	9,804,198	4,119,650	100	33,196,350
Shares in issue at 31 December 2023	10,552,262	9,512,018	3,211,770	100	

31 December 2024 - Number of Shares

Emerging Market Stars Fund continued	Class S USD Distribution	Class SX EUR Accumulation	Class SX NOK Accumulation	Class SX GBP Accumulation	Class SX GBP Distribution
Shares in issue at 1 January 2024	5,932,619	17,238,479	14,863,381	9,162,772	_
Shares issued during financial year	5,947,534	65,259,536	19,013,295	5,266,554	20
Shares redeemed during financial year	(1,563,146)	(7,658,992)	(20,280,538)	(2,752,878)	_
Shares in issue at 31 December 2024	10,317,007	74,839,023	13,596,138	11,676,448	20
Shares in issue at 31 December 2023	5,932,619	17,238,479	14,863,381	9,162,772	_

31 December 2024 - Number of Shares

Emerging Market Stars Fund continued	Class SX USD Accumulation	Class SX1 USD Accumulation	Class SX2 GBP Distribution	Class SX2 USD Accumulation	Class X EUR Accumulation
Shares in issue at 1 January 2024	_	-	-	-	962,588
Shares issued during financial year	20	20	103	100	2,546,455
Shares redeemed during financial year	_	_	_	_	(907,574)
Shares in issue at 31 December 2024	20	20	103	100	2,601,469
Shares in issue at 31 December 2023	_	_	_	_	962,588

31 December 2024 – Number of Shares

Emerging Market Stars Fund continued	Class X SEK Distribution	Class X USD Accumulation
Shares in issue at 1 January 2024	24,059,268	5,909,061
Shares issued during financial year	9,726,465	4,437,725
Shares redeemed during financial year	(5,817,727)	(1,598,417)
Shares in issue at 31 December 2024	27,968,006	8,748,369
Shares in issue at 31 December 2023	24,059,268	5,909,061

31 December 2024 -



	31 December 2024 – Number of Shares				
Emerging Markets Healthcare Fund	Class I EUR Accumulation	Class I GBP Accumulation	Class I USD Accumulation	Class S EUR Accumulation	Class S GBP Accumulation
Shares in issue at 1 January 2024	_	_	-	_	_
Shares issued during financial year	109	127	100	109	39,878
Shares redeemed during financial year	_	_	_	_	_
Shares in issue at 31 December 2024	109	127	100	109	39,878
Shares in issue at 31 December 2023	_	_	_	_	_

	Number of Shares
Emerging Markets Healthcare Fund continued	Class S USD Accumulation
Shares in issue at 1 January 2024	-
Shares issued during financial year	100,000
Shares redeemed during financial year	_
Shares in issue at 31 December 2024	100,000
Shares in issue at 31 December 2023	-

31 December 2024 - Number of Shares Class I GBP Class I EUR Class I EUR Class I GBP Class I GBP Hedged European ex UK Income Fund Accumulation Accumulation Accumulation Distribution Accumulation Shares in issue at 1 January 2024 359,522 1,833,519 1,690,955 127,050 179,084 Shares issued during financial year 13,240 837,995 1,062,357 70,451 205,423 Shares redeemed during financial year (354,476) (1,371,921) (691,221) (54,318) (93,161) Shares in issue at 31 December 2024 18,286 1,299,593 2,062,091 143,183 291,346 Shares in issue at 31 December 2023 359,522 1,833,519 1,690,955 127,050 179,084

	31 December 2024 – Number of Shares				
European ex UK Income Fund continued	Class I GBP Hedged Accumulation	Class I GBP Hedged Distribution	Class S GBP Accumulation	Class S GBP Hedged Distribution	Class S GBP Distribution
Shares in issue at 1 January 2024	333,545	2,879,066	26,337	38,952	5,306
Shares issued during financial year	1,354	557,419	22,223	6	2,601
Shares redeemed during financial year	(229,172)	(1,423,039)	_	(38,527)	(4,350)
Shares in issue at 31 December 2024	105,727	2,013,446	48,560	431	3,557
Shares in issue at 31 December 2023	333,545	2,879,066	26,337	38,952	5,306



Movement in redeemable participating shares in issue during the financial year continued

	31 Decemb	31 December 2024 – Number of Shares			
European ex UK Income Fund continued	Class S GBP Hedged Accumulation	Class S GBP Hedged Distribution	Class X GBP Distribution		
Shares in issue at 1 January 2024	2,897,726	12,914,336	437,319		
Shares issued during financial year	14,905	2,564,534	22,610		
Shares redeemed during financial year	(910,110)	(2,816,504)	(459,825)		
Shares in issue at 31 December 2024	2,002,521	12,662,366	104		
Shares in issue at 31 December 2023	2,897,726	12,914,336	437,319		

31 December 2024 - Number of Shares Class I EUR Class A1 GBP Class A2 GBP Class B1 GBP Class B2 GBP **Financial Credit Fund** Distribution Accumulation Distribution Accumulation Accumulation Shares in issue at 1 January 2024 51,897 34,822 6,332 Shares issued during financial year 100 100 411,188 49 215 Shares redeemed during financial year (35, 339)(215)34,871 Shares in issue at 31 December 2024 100 100 427,746 6,332 Shares in issue at 31 December 2023 51,897 34,822 6,332

	31 December 2024 – Number of Shares				
Financial Credit Fund continued	Class I EUR Distribution	Class I EUR Hedged Accumulation	Class I EUR Hedged Distribution	Class I USD Accumulation	Class I USD Distribution
Shares in issue at 1 January 2024	142	1,964,851	4,177,139	371	232,209
Shares issued during financial year	4,108	789,447	608,697	_	47,020
Shares redeemed during financial year	_	(881,187)	(478,499)	_	_
Shares in issue at 31 December 2024	4,250	1,873,111	4,307,337	371	279,229
Shares in issue at 31 December 2023	142	1,964,851	4,177,139	371	232,209

	31 December 2024 – Number of Shares				
Financial Credit Fund continued	Class R EUR Accumulation	Class R EUR Distribution	Class R EUR Hedged Accumulation	Class R EUR Hedged Distribution	Class R USD Accumulation
Shares in issue at 1 January 2024	3,198	69,080	13,099	95,328	594,886
Shares issued during financial year	9,795	4	35,039	1,984	123,793
Shares redeemed during financial year	(2,214)	(28,697)	(7,253)	(11,473)	(146,563)
Shares in issue at 31 December 2024	10,779	40,387	40,885	85,839	572,116
Shares in issue at 31 December 2023	3,198	69,080	13,099	95,328	594,886



	31 December 2024 – Number of Shares				
Financial Credit Fund	Class R USD Distribution	Class R USD Hedged Accumulation	Class R USD Hedged Distribution	Class S EUR Accumulation	Class S EUR Distribution
Shares in issue at 1 January 2024	2,141,052	14,281	756,653	242,791	169,014
Shares issued during financial year	29,045	13,148	2,578	2,200	8
Shares redeemed during financial year	(450,322)	(13,900)	(136,415)	(10,784)	_
Shares in issue at 31 December 2024	1,719,775	13,529	622,816	234,207	169,022
Shares in issue at 31 December 2023	2,141,052	14,281	756,653	242,791	169,014

Financial Credit Fund	31 December 2024 – Number of Shares					
	Class S GBP Accumulation	Class S GBP Distribution	Class S USD Accumulation	Class S USD Distribution	Class S USD Accumulation	
Shares in issue at 1 January 2024	87	87	100	100	78	
Shares issued during financial year	_	2	6,832	3	_	
Shares redeemed during financial year	_	_	_	_	_	
Shares in issue at 31 December 2024	87	89	6,932	103	78	
Shares in issue at 31 December 2023	87	87	100	100	78	

	31 December 2024 – Number of Shares
Financial Credit Fund	Class S USD Distribution
Shares in issue at 1 January 2024	78
Shares issued during financial year	3
Shares redeemed during financial year	-
Shares in issue at 31 December 2024	81
Shares in issue at 31 December 2023	78

	31 December 2024 – Number of Shares				
Financial Opportunities Fund	Class I EUR Accumulation	Class I EUR Distribution	Class I GBP Accumulation	Class I GBP Accumulation	Class I USD Accumulation
Shares in issue at 1 January 2024	2,428	135,787	197,259	235,535	49,765
Shares issued during financial year	_	2,046	27,658	43,811	_
Shares redeemed during financial year	(425)	(18,969)	(116,281)	(71,761)	(13,480)
Shares in issue at 31 December 2024	2,003	118,864	108,636	207,585	36,285
Shares in issue at 31 December 2023	2,428	135,787	197,259	235,535	49,765



Movement in redeemable participating shares in issue during the financial year continued

31 December 2024 – Number of Shares

Financial Opportunities Fund continued	Class I USD Distribution	Class R EUR Accumulation	Class R EUR Distribution	Class R EUR Accumulation	Class R EUR Accumulation
Shares in issue at 1 January 2024	704	7,077	16,765	9,299	6,410
Shares issued during financial year	131	10,007	1	_	74
Shares redeemed during financial year	(439)	(9,290)	(16,760)	-	(3,046)
Shares in issue at 31 December 2024	396	7,794	6	9,299	3,438
Shares in issue at 31 December 2023	704	7,077	16,765	9,299	6,410

31 December 2024 - Number of Shares

Financial Opportunities Fund continued	Class R EUR Distribution	Class R GBP Accumulation	Class R USD Accumulation	Class R USD Distribution
Shares in issue at 1 January 2024	13,982	9	104,434	127,678
Shares issued during financial year	_	_	2,415	5,200
Shares redeemed during financial year	(6,978)	_	(14,800)	(68,044)
Shares in issue at 31 December 2024	7,004	9	92,049	64,834
Shares in issue at 31 December 2023	13,982	9	104,434	127,678

31 December 2024 - Number of Shares

Global Absolute Return Fund	Class I Hedged Euro Accumulation Shares	Class I Hedged Euro Accumulation Shares	Class I Hedged JPY Accumulation Shares	Class I JPY Hedged Distribution Shares	Class I Hedged Sterling Accumulation Shares
Shares in issue at 1 January 2024	_	-	4,651	155	164
Shares issued during financial year	20	20	2,724	_	4
Shares redeemed during financial year	_	_	(1,852)	(155)	(168)
Shares in issue at 31 December 2024	20	20	5,523	0	0
Shares in issue at 31 December 2023	_	-	4,651	155	164

31 December 2024 – Number of Shares

Global Absolute Return Fund continued	Class I Hedged Sterling Accumulation Shares	Class I Hedged Euro Accumulation Shares	Class I US Dollar Accumulation Shares	Class S USD Distribution Shares	Class S USD Distribution Shares
Shares in issue at 1 January 2024	31,264	20,728	17,357	11	13,282
Shares issued during financial year	22,138	762	406	3,536	12,597
Shares redeemed during financial year	(39,611)	(7,008)	(11,640)	_	(3,423)
Shares in issue at 31 December 2024	13,791	14,482	6,123	3,547	22,456
Shares in issue at 31 December 2023	31,264	20,728	17,357	11	13,282



	31 December 2024 – Number of Shares				
Global Absolute Return Fund continued	Class S Hedged Euro Accumulation Shares	Class S JPY Hedged Accumulation Shares	Class S USD Accumulation Shares	Class S USD Accumulation Shares	Class S USD Accumulation Shares
Shares in issue at 1 January 2024	155	164	411,375	6,304	130,783
Shares issued during financial year	_	4	142,832	54,859	112,345
Shares redeemed during financial year	(155)	(168)	(226,681)	(5,271)	(44,310)
Shares in issue at 31 December 2024	0	0	327,526	55,892	198,818
Shares in issue at 31 December 2023	155	164	411,375	6,304	130,783

31 December 2024 - Number of Shares Class I EUR Class I EUR Class I Hedged Class I Hedged Class I EUR **Global Convertible Fund** Accumulation Accumulation Distribution EUR Accumulation GBP Accumulation Shares in issue at 1 January 2024 99,379 129,635 50,225 1,165,740 13,642,802 Shares issued during financial year 10,090 64,834 623,971 Shares redeemed during financial year (25,000)(10,997)(50,125)(701,556)(4,564,993) Shares in issue at 31 December 2024 128,728 529,018 9,701,780 74,379 100 Shares in issue at 31 December 2023 99,379 129,635 50,225 1,165,740 13,642,802

	31 December 2024 – Number of Shares					
Global Convertible Fund continued	Class I Hedged GBP Accumulation	Class I Hedged GBP Distribution	Class I Hedged CHF Accumulation	Class I GBP Accumulation	Class I GBP Accumulation	
Shares in issue at 1 January 2024	2,911,876	1,981,341	54,050	102,466	223,345	
Shares issued during financial year	203,105	230,583	_	_	1,320	
Shares redeemed during financial year	(2,957,654)	(736,085)	(54,000)	(2,531)	(95,666)	
Shares in issue at 31 December 2024	157,327	1,475,839	50	99,935	128,999	
Shares in issue at 31 December 2023	2,911,876	1,981,341	54,050	102,466	223,345	

	31 December 2024 – Number of Shares				
Global Convertible Fund continued	Class I GBP Distribution	Class I USD Accumulation	Class I USD Distribution	Class I USD Distribution	Class Portfolio Currency Hedged EUR I Accumulation
Shares in issue at 1 January 2024	78,916	3,767,749	17,842	3,331,030	56,671
Shares issued during financial year	_	869,227	972	29,935	6,025
Shares redeemed during financial year	(45,908)	(1,379,392)	(14,420)	(714,740)	(54,171)
Shares in issue at 31 December 2024	33,008	3,257,584	4,394	2,646,225	8,525
Shares in issue at 31 December 2023	78,916	3,767,749	17,842	3,331,030	56,671



Movement in redeemable participating shares in issue during the financial year continued

31 December 2024 – Number of Shares

Global Convertible Fund continued	Class Portfolio Currency Hedged GBP I Distribution	Class Portfolio Currency Hedged GBP S Distribution	Class Portfolio Currency Hedged Sterling Y Distribution	Class R EUR Accumulation	Class R EUR Distribution	
Shares in issue at 1 January 2024	53,888	7,130	8,761	140	153	
Shares issued during financial year	14	_	15	_	1,355	
Shares redeemed during financial year	(52,570)	_	(4,033)	_	_	
Shares in issue at 31 December 2024	1,332	7,130	4,743	140	1,508	
Shares in issue at 31 December 2023	53,888	7,130	8,761	140	153	

31 December 2024 - Number of Shares

Global Convertible Fund continued	Class R GBP Accumulation	Class R GBP Distribution	Class R USD Accumulation	Class R USD Distribution	Class S EUR Accumulation
Shares in issue at 1 January 2024	16,337	89,160	162,510	13,852,390	36,716
Shares issued during financial year	909	42	5,100	862,248	4,329
Shares redeemed during financial year	(5,146)	(75,483)	(55,980)	(3,447,307)	(8,672)
Shares in issue at 31 December 2024	12,100	13,719	111,630	11,267,331	32,373
Shares in issue at 31 December 2023	16,337	89,160	162,510	13,852,390	36,716

31 December 2024 - Number of Shares

Global Convertible Fund continued	Class S EUR Distribution	Class S Hedged GBP Accumulation	Class S Hedged GBP Distribution	Class S CHF Hedged Accumulation	Class S GBP Accumulation
Shares in issue at 1 January 2024	811,381	50	50,954	318,884	55,956
Shares issued during financial year	169,244	_	_	15,347	241
Shares redeemed during financial year	(286,482)	_	(3,512)	(141,288)	(35,548)
Shares in issue at 31 December 2024	694,143	50	47,442	192,943	20,649
Shares in issue at 31 December 2023	811,381	50	50,954	318,884	55,956

31 December 2024 – Number of Shares

Global Convertible Fund continued	Class S GBP Distribution	Class S USD Accumulation
Shares in issue at 1 January 2024	107	6,272,983
Shares issued during financial year	7	97,531
Shares redeemed during financial year	-	(2,575,032)
Shares in issue at 31 December 2024	114	3,795,482
Shares in issue at 31 December 2023	107	6,272,983



	31 December 2024 – Number of Shares				
Global Insurance Fund	Class A GBP Distribution	Class B GBP Accumulation	Class E GBP Distribution	Class F GBP Accumulation	Class I EUR Accumulation
Shares in issue at 1 January 2024	103,289	924,967	64,914,620	17,782,509	19,952,565
Shares issued during financial year	39	7,492	19,444,439	8,773,397	8,360,551
Shares redeemed during financial year	(49,472)	(141,229)	(14,188,643)	(6,991,224)	(12,134,159)
Shares in issue at 31 December 2024	53,856	791,230	70,170,416	19,564,682	16,178,957
Shares in issue at 31 December 2023	103,289	924,967	64,914,620	17,782,509	19,952,565

31 December 2024 – Number of Shares

Global Insurance Fund continued	Class I EUR Distribution	Class I Hedged EUR Accumulation	Class I Hedged Euro Distribution	Class I Hedged Sterling Distribution	Class I Hedged Swiss Franc Accumulation
Shares in issue at 1 January 2024	774,016	410,120	36,659,265	42,288,458	20,934,002
Shares issued during financial year	495,320	45,034	17,307,372	14,299,994	4,648,366
Shares redeemed during financial year	(175,807)	(181,501)	(14,247,823)	(16,085,054)	(12,907,495)
Shares in issue at 31 December 2024	1,093,529	273,653	39,718,814	40,503,398	12,674,873
Shares in issue at 31 December 2023	774,016	410,120	36,659,265	42,288,458	20,934,002

31 December 2024 – Number of Shares

Global Insurance Fund continued	Class I Hedged USD Accumulation	Class I GBP Accumulation	Class I GBP Distribution	Class I GBP Distribution	Class I USD Accumulation
Shares in issue at 1 January 2024	3,599,111	152,473	1,665,936	476,066	2,141,065
Shares issued during financial year	2,454,019	2,794,995	1,364,664	353,631	769,757
Shares redeemed during financial year	(1,850,826)	(706,661)	(439,929)	(194,341)	(537,617)
Shares in issue at 31 December 2024	4,202,304	2,240,807	2,590,671	635,356	2,373,205
Shares in issue at 31 December 2023	3,599,111	152,473	1,665,936	476,066	2,141,065

31 December 2024 – Number of Shares

Global Insurance Fund continued	Class I USD Distribution	Class R EUR Accumulation	Class R EUR Accumulation	Class R EUR Distribution	Class R GBP Accumulation
Shares in issue at 1 January 2024	2,080,447	550,623	499,484	2,617,120	3,334,493
Shares issued during financial year	3,173,495	677,722	279,632	51,571	566,070
Shares redeemed during financial year	(1,655,109)	(235,519)	(349,296)	(377,234)	(605,046)
Shares in issue at 31 December 2024	3,598,833	992,826	429,820	2,291,457	3,295,517
Shares in issue at 31 December 2023	2,080,447	550,623	499,484	2,617,120	3,334,493



Movement in redeemable participating shares in issue during the financial year continued

	31 December 2024 – Number of Shares
Global Insurance Fund continued	Class R USD Distribution
Shares in issue at 1 January 2024	175,388
Shares issued during financial year	111,694
Shares redeemed during financial year	(44,455)
Shares in issue at 31 December 2024	242,627
Shares in issue at 31 December 2023	175,388

31 December 2024 - Number of Shares

				Class I EUR	Class I EUR
Global Technology Fund	Class A EUR	Class A GBP	Class A USD	Accumulation	Distribution
Shares in issue at 1 January 2024	160,696	3,901,884	3,557,954	1,884,102	16,594,779
Shares issued during financial year	57,059	3,114,158	3,061,967	1,053,164	3,702,519
Shares redeemed during financial year	(63,829)	(2,419,520)	(3,561,234)	(580,487)	(4,618,834)
Shares in issue at 31 December 2024	153,926	4,596,522	3,058,687	2,356,779	15,678,464
Shares in issue at 31 December 2023	160,696	3,901,884	3,557,954	1,884,102	16,594,779

31 December 2024 – Number of Shares

Global Technology Fund continued	Class I Hedged EUR Distribution	Class I Hedged GBP	Class I Hedged CHF	Class I GBP Distribution	Class I USD Distribution
Shares in issue at 1 January 2024	3,303,241	2,352,598	13,110,530	493,250	4,857,016
Shares issued during financial year	1,077,371	1,154,615	3,132,431	1,617,924	861,716
Shares redeemed during financial year	(827,906)	(302,740)	(4,391,450)	(953,714)	(1,225,054)
Shares in issue at 31 December 2024	3,552,706	3,204,473	11,851,511	1,157,460	4,493,678
Shares in issue at 31 December 2023	3,303,241	2,352,598	13,110,530	493,250	4,857,016

31 December 2024 - Number of Shares

Global Technology Fund continued	Class R EUR Accumulation	Class R EUR Distribution	Class R Hedged EUR Distribution	Class R Hedged CHF Distribution	Class R GBP Distribution
Shares in issue at 1 January 2024	5,521,635	1,266,508	530,361	806,739	17,573,214
Shares issued during financial year	2,195,358	267,519	98,348	342,511	2,102,801
Shares redeemed during financial year	(1,856,740)	(373,224)	(143,785)	(208,973)	(2,736,314)
Shares in issue at 31 December 2024	5,860,253	1,160,803	484,924	940,277	16,939,701
Shares in issue at 31 December 2023	5,521,635	1,266,508	530,361	806,739	17,573,214



	31 December 2024 –	Number of Shares
Global Technology Fund continued	Class R USD Distribution	Class R USD Distribution
Shares in issue at 1 January 2024	221,547	490,809
Shares issued during financial year	17,619	128,374
Shares redeemed during financial year	(41,959)	(49,885)
Shares in issue at 31 December 2024	197,207	569,298
Shares in issue at 31 December 2023	221,547	490,809

31 December 2024 – Number of Shares

			Class I EUR		
Healthcare Blue Chip Fund	Class I EUR Accumulation	Class I EUR Distribution	Hedged Accumulation	Class I GBP Accumulation	Class I GBP Distribution
Shares in issue at 1 January 2024	1,134,798	12,687	100	2,161,598	387,844
Shares issued during financial year	49,286	411	_	823,515	163,121
Shares redeemed during financial year	(1,075,508)	(250)	_	(801,106)	(192,649)
Shares in issue at 31 December 2024	108,576	12,848	100	2,184,007	358,316
Shares in issue at 31 December 2023	1,134,798	12,687	100	2,161,598	387,844

31 December 2024 – Number of Shares

Healthcare Blue Chip Fund continued	Class I USD Accumulation	Class I USD Distribution	Class R Euro Accumulation	Class R US Dollar Accumulation	Class S GBP Accumulation
Shares in issue at 1 January 2024	1,807,235	5,540	5,690	100	233,338
Shares issued during financial year	237,810	21	12,121	52,032	42,633
Shares redeemed during financial year	(1,613,320)	(546)	(5,438)	(19,079)	(101,223)
Shares in issue at 31 December 2024	431,725	5,015	12,373	33,053	174,748
Shares in issue at 31 December 2023	1,807,235	5,540	5,690	100	233,338

31 December 2024 - Number of Shares

		Class S GBP			
	Class S GBP	Hedged	Class S USD	Class S USD	Class SI GBP
Healthcare Blue Chip Fund continued	Distribution	Distribution	Accumulation	Distribution	Distribution
Shares in issue at 1 January 2024	14,919	116,222	8	54	7,741,774
Shares issued during financial year	5,811	1,048	270,354	1	2,689,576
Shares redeemed during financial year	(5,773)	(117,164)	(270,242)	_	(3,135,865)
Shares in issue at 31 December 2024	14,957	106	120	55	7,295,485
Shares in issue at 31 December 2023	14,919	116,222	8	54	7,741,774



Movement in redeemable participating shares in issue during the financial year continued

	31 December 2024 – Number of Shares
Healthcare Blue Chip Fund continued	Class SI USD Distribution
Shares in issue at 1 January 2024	754,752
Shares issued during financial year	321,225
Shares redeemed during financial year	(74,699)
Shares in issue at 31 December 2024	1,001,278
Shares in issue at 31 December 2023	754,752

	31 December 2024 – Number of Shares				
Healthcare Discovery Fund*	Class I GBP Accumulation	Class I USD Accumulation	Class S GBP Accumulation	Class S USD Accumulation	
Shares in issue at 1 January 2024	128,281	127,634	417,969	101	
Shares issued during financial year	85,381	1,500	116,650	12,354	
Shares redeemed during financial year	(88,489)	(125,034)	(169,800)	(12,355)	
Shares in issue at 31 December 2024	125,173	4,100	364,819	100	
Shares in issue at 31 December 2023	128,281	127,634	417,969	101	

	31 December 2024 – Number of Shares				
Healthcare Opportunities Fund	Class A EUR Distribution	Class A GBP Distribution	Class A USD Distribution	Class I EUR Distribution	Class I EUR Accumulation
Shares in issue at 1 January 2021	111,286	1,241,727	1,618,954	320,232	15,213,883
Shares issued during financial year	46,979	2,369,135	340,354	108,943	3,605,589
Shares redeemed during financial year	(32,199)	(984,618)	(856,309)	(42,632)	(5,587,156)
Shares in issue at 31 December 2024	126,066	2,626,244	1,102,999	386,543	13,232,316
Shares in issue at 31 December 2023	111,286	1,241,727	1,618,954	320,232	15,213,883

	31 December 2024 – Number of Shares				
Healthcare Opportunities Fund continued	Class I EUR Hedged Distribution	Class I GBP Distribution	Class I USD Distribution	Class I USD Accumulation	Class R EUR Distribution
Shares in issue at 1 January 2021	753,167	1,682,825	79,531	1,152,814	244,563
Shares issued during financial year	340,731	3,962,602	54,090	376,806	12,252
Shares redeemed during financial year	(293,082)	(1,091,020)	(34,970)	(304,653)	(109,584)
Shares in issue at 31 December 2024	800,816	4,554,407	98,651	1,224,967	147,231
Shares in issue at 31 December 2023	753,167	1,682,825	79,531	1,152,814	244,563



	31 December 2024 – Number of Shares				
Healthcare Opportunities Fund continued	Class R EUR Accumulation	Class R GBP Distribution	Class R USD Distribution	Class R USD Accumulation	
Shares in issue at 1 January 2021	157,981	1,826,618	51,218	153,764	
Shares issued during financial year	40,492	323,557	2,413	49,196	
Shares redeemed during financial year	(24,799)	(248,934)	(9,727)	(18,874)	
Shares in issue at 31 December 2024	173,674	1,901,241	43,904	184,086	
Shares in issue at 31 December 2023	157,981	1,826,618	51,218	153,764	

31 December 2024 – Number of Shares

Japan Value Fund	Class I EUR Accumulation	Class I EUR Distribution	Class I Hedged EUR Accumulation	Class I Hedged EUR Distribution	Class I JPY Accumulation
Shares in issue at 1 January 2024	159	1,039	100	101	180
Shares issued during financial year	4,479,217	12	16,020	1	7,345
Shares redeemed during financial year	(41,726)	_	_	_	_
Shares in issue at 31 December 2024	4,437,650	1,051	16,120	102	7,525
Shares in issue at 31 December 2023	159	1,039	100	101	180

31 December 2024 – Number of Shares

Japan Value Fund continued	Class I JPY Distribution	Class I GBP Distribution	Class I Hedged GBP Distribution	Class I Hedged CHF Distribution	Class I USD Accumulation
Shares in issue at 1 January 2024	2,410,833	228,691	1,997	1,501	146
Shares issued during financial year	16	373,333	20	7,001	226,382
Shares redeemed during financial year	(1,938,053)	(21,456)	(949)	(1,400)	(17,775)
Shares in issue at 31 December 2024	472,796	580,568	1,068	7,102	208,753
Shares in issue at 31 December 2023	2,410,833	228,691	1,997	1,501	146

31 December 2024 – Number of Shares

•		Class I Hedged	Class I Hedged		Class R Hedged
Japan Value Fund continued	Class I USD Distribution	USD Accumulation	USD Distribution	Class R EUR Distribution	EUR Distribution
Shares in issue at 1 January 2024	847	100	46,495	103,219	1,839,628
Shares issued during financial year	10	_	13,344	9,486	598,515
Shares redeemed during financial year	_	_	(14,298)	(23,001)	(1,200,011)
Shares in issue at 31 December 2024	857	100	45,541	89,704	1,238,132
Shares in issue at 31 December 2023	847	100	46,495	103,219	1,839,628



Movement in redeemable participating shares in issue during the financial year continued

31 December 2024 – Number of Shares

Japan Value Fund continued	Class R JPY Distribution	Class R GBP Distribution	Class R Hedged GBP Distribution	Class R Hedged CHF Distribution	Class R Hedged USD Distribution
Shares in issue at 1 January 2024	3,216,830	5,517	837,658	125,713	142,553
Shares issued during financial year	1,054,522	89,189	12,150	1,101	101,905
Shares redeemed during financial year	(465,218)	(27,881)	(179,293)	(5,465)	(50,646)
Shares in issue at 31 December 2024	3,806,134	66,825	670,515	121,349	193,812
Shares in issue at 31 December 2023	3,216,830	5,517	837,658	125,713	142,553

31 December 2024 – Number of Shares

	Class S Hedged					
	Class R USD	Class S EUR	EUR	Class S JPY	Class S GBP	
Japan Value Fund continued	Distribution	Distribution	Distribution	Distribution	Distribution	
Shares in issue at 1 January 2024	4,967,946	273,778	865,007	26,259,022	28,279,285	
Shares issued during financial year	445,768	736	142,145	1,140,659	9,849,787	
Shares redeemed during financial year	(1,321,880)	_	(104,155)	(20,255,614)	(8,944,543)	
Shares in issue at 31 December 2024	4,091,834	274,514	902,997	7,144,067	29,184,529	
Shares in issue at 31 December 2023	4,967,946	273,778	865,007	26,259,022	28,279,285	

31 December 2024 - Number of Shares

Japan Value Fund continued	Class S Hedged GBP Distribution	Class S Hedged CHF Distribution	Class S Hedged USD Distribution	Class S USD Distribution
Shares in issue at 1 January 2024	4,284,830	103,026	5,470,096	3,393,945
Shares issued during financial year	654,202	3,650	25,714	27,634
Shares redeemed during financial year	(1,058,112)	(4,672)	(351,826)	(855,368)
Shares in issue at 31 December 2024	3,880,920	102,004	5,143,984	2,566,211
Shares in issue at 31 December 2023	4,284,830	103,026	5,470,096	3,393,945



North American Fund	31 December 2024 – Number of Shares					
	Class I EUR Distribution	Class I Hedged EUR Distribution	Class I Hedged GBP Distribution	Class I Hedged CHF Distribution	Class I GBP Distribution	
Shares in issue at 1 January 2024	5,550	25,375	2,492,074	478,114	22,548	
Shares issued during financial year	127,825	27,373	269,046	58,560	_	
Shares redeemed during financial year	(6,025)	(12,713)	(891,672)	(190,061)	(20,000)	
Shares in issue at 31 December 2024	127,350	40,035	1,869,448	346,613	2,548	
Shares in issue at 31 December 2023	5.550	25.375	2.492.074	478.114	22.548	

31 December 2024 - Number of Shares Class R Class R Hedged EUR Hedged GBP Class I USD Class R EUR Class R GBP North American Fund continued Distribution Distribution Distribution Distribution Distribution Shares in issue at 1 January 2024 7,945,530 43,391 1,618,501 21,016 39,069 22,217 1,068 Shares issued during financial year 1,647,004 95,069 1,105 Shares redeemed during financial year (3,629,469) (2,358)(5,915)(3,856)(143,536)Shares in issue at 31 December 2024 5,963,065 63,250 1,570,034 16,206 36,281 Shares in issue at 31 December 2023 7,945,530 43,391 21,016 39,069 1,618,501

		31 December 2024 – Number of Shares				
North American Fund continued	Class R USD Distribution	Class S EUR Distribution	Class S Hedged EUR Distribution	Class S Hedged GBP Distribution	Class S GBP Distribution	
Shares in issue at 1 January 2024	609,532	37,934	19,615	4,028,966	313,411	
Shares issued during financial year	27,179	251	_	96,793	1,648	
Shares redeemed during financial year	(85,800)	(9,931)	_	(913,168)	(88,776)	
Shares in issue at 31 December 2024	550,911	28,254	19,615	3,212,591	226,283	
Shares in issue at 31 December 2023	609,532	37,934	19,615	4,028,966	313,411	

31 December 2024 – Number of Shares
Class S USD Distribution
2,260,815
61,206
(332,837)
1,989,184
2,260,815



Movement in redeemable participating shares in issue during the financial year continued

31 December 2024 – Number of Shares

Smart Energy Fund	Class I EUR Accumulation	Class I GBP Accumulation	Class I SEK Accumulation	Class I CHF Accumulation	Class I USD Accumulation
Shares in issue at 1 January 2024	7,417,851	2,776,718	11	65,036	4,250,275
Shares issued during financial year	1,936,466	480,281	_	_	56,024
Shares redeemed during financial year	(4,589,462)	(471,570)	_	(16,722)	(1,871,415)
Shares in issue at 31 December 2024	4,764,855	2,785,429	11	48,314	2,434,884
Shares in issue at 31 December 2023	7,417,851	2,776,718	11	65,036	4,250,275

31 December 2024 - Number of Shares

Smart Energy Fund continued	Class R EUR Accumulation	Class R GBP Accumulation	Class R SEK Accumulation	Class R CHF Accumulation	Class R USD Accumulation
Shares in issue at 1 January 2024	227,584	20,654	5,636,355	107	9,366,979
Shares issued during financial year	1,954,607	1,854	1,920,567	_	2,470,645
Shares redeemed during financial year	(1,275,885)	(4,007)	(1,556,088)	_	(4,529,138)
Shares in issue at 31 December 2024	906,306	18,501	6,000,834	107	7,308,486
Shares in issue at 31 December 2023	227,584	20,654	5,636,355	107	9,366,979

31 December 2024 - Number of Shares

Smart Mobility Fund	Class I EUR Accumulation	Class I GBP Accumulation	Class I SEK Accumulation	Class I CHF Accumulation	Class I USD Accumulation
Shares in issue at 1 January 2024	401,759	139,782	11	45,233	511,139
Shares issued during financial year	610	8,254	_	_	892
Shares redeemed during financial year	(17,621)	(99,707)	_	(4,318)	(10,231)
Shares in issue at 31 December 2024	384,748	48,329	11	40,915	501,800
Shares in issue at 31 December 2023	401,759	139,782	11	45,233	511,139

31 December 2024 - Number of Shares

Smart Mobility Fund continued	Class R EUR Accumulation	Class R GBP Accumulation	Class R SEK Accumulation	Class R CHF Accumulation	Class R USD Accumulation
Shares in issue at 1 January 2024	9,586	135	57	107	100
Shares issued during financial year	_	_	21	_	2,100
Shares redeemed during financial year	(381)	_	(64)	_	_
Shares in issue at 31 December 2024	9,205	135	14	107	2,200
Shares in issue at 31 December 2023	9,586	135	57	107	100



UK Value Opportunities Fund	31 December 2024 – Number of Shares					
	Class I GBP Accumulation	Class I GBP Distribution	Class R GBP Accumulation	Class S GBP Accumulation	Class S GBP Distribution	
Shares in issue at 1 January 2024	6,671,435	4,654,743	90,886	13,950,633	37,349,736	
Shares issued during financial year	1,742,246	1,665,832	25,175	7,017,391	4,783,674	
Shares redeemed during financial year	(3,584,173)	(2,935,970)	(27,290)	(3,733,381)	(13,634,675)	
Shares in issue at 31 December 2024	4,829,508	3,384,605	88,771	17,234,643	28,498,735	
Shares in issue at 31 December 2023	6,671,435	4,654,743	90,886	13,950,633	37,349,736	

	31 December 2024 – Number of Shares
UK Value Opportunities Fund continued	Class Z GBP Accumulation
Shares in issue at 1 January 2024	100
Shares issued during financial year	-
Shares redeemed during financial year	(100)
Shares in issue at 31 December 2024	0
Shares in issue at 31 December 2023	100

10. Financial Risk Management

The Funds hold financial instruments, which at any one time may comprise securities, cash and derivatives, held in accordance with the investment objective and polices of each Fund.

A review of the portfolio activity for the financial year is available in the Investment Managers' Reports and a detailed analysis of the investments is shown in the Portfolio Statements. Investments listed on the Portfolio Statements are stated at fair value as described in Note 2.

Risks

The following summary is not intended to be a comprehensive summary of all the risks inherent in investing in the Company and investors should refer to the prospectus for a more detailed discussion of these risks.

Strategy in using Financial Instruments

The Funds are exposed to a variety of financial risks in pursuing their stated investment objectives and policies. These risks are defined for financial reporting purposes by IFRS as credit risk, liquidity risk and market risk (which in turn includes currency risk, interest rate risk and price risk). The Funds take exposure to certain of these risks to generate investment returns on their portfolios, although these risks can also potentially result in a reduction in the Funds' assets. The Investment Managers will use their best endeavours to minimise the potentially adverse effects of these risks on the Funds' performance where it can do so while still managing the investments of the Funds in ways that are consistent with each Fund's investment objectives and policies.

The risks, and the measures adopted by the Company for managing these risks, are detailed over the coming pages.



Market price risk

Market price risk is the risk that the fair value of a financial instrument or its future cash flows will fluctuate because of changes in market prices.

The assets of the Funds consist principally of equities, equity related securities, fixed income securities, contracts for difference and currency derivatives used for hedging purposes. Credit default swaps, interest rate futures and options are also used by certain Funds from time to time.

The values of these instruments are determined by market forces and there is accordingly a risk that market prices can change in a way that is adverse to a Fund's performance.

The Directors have adopted a number of investment restrictions which are set out in the individual Fund Supplements and which limit the exposure of the Funds to adverse changes in the price of any individual financial asset. In accordance with Company policy, the Investment Managers monitor the Funds' positions on a daily basis and report regularly to the Board of Directors. The Board reviews the information on each Fund's overall market exposure provided by the Investment Managers at its periodic meetings.

In addition, the Investment Managers manage the exposure of the portfolios to the risk of adverse changes in the general level of market prices to the extent consistent, in the judgement of the relevant Investment Manager, with each Fund's respective investment objective.

Use of Derivatives and Efficient Portfolio Management

Depending on the Funds involved, the Company may invest in derivatives for both investment and efficient portfolio management purposes, subject to the conditions and within the limits from time to time stipulated by the Central Bank under the UCITS Regulations. A number of the Funds use currency forwards to hedge share class exposures.

Apart from the Global Absolute Return Fund and Global Convertible Fund, the Investment Managers have generally only used derivatives instruments in the Funds for the purpose of efficient portfolio management and efficient access to markets during the financial year. This includes contracts for difference, option contracts, forward foreign currency contracts and futures contracts. Risks arising from the use of derivatives at the financial year end are consistent with those set out in the Prospectus.

Open derivative contracts at the financial year end are disclosed in the Portfolio Statements, including the relevant counterparty, the underlying securities, currencies or indices, and the market value or unrealised gain/loss on the contract at the financial year end.

At 31 December 2024, market price risks applying to each Fund are affected by three main components: changes in market prices, interest risk and currency exchange risk.



The following tables show the sensitivity of each Fund (for a representative share class) to changes in market prices based on a 10% price stress test on the portfolio as at 31 December 2024 and 31 December 2023.

As at 31 December 2024		NAV US\$/share 31.12.2024	% Increase/ (decrease) price levels	NAV US\$/share after price impact
Artificial Intelligence Fund I USD Accumulation	US\$	23.68	10	26.03
Artificial Intelligence Fund I USD Accumulation	US\$	23.68	(10)	21.33
Asian Stars Fund I USD Accumulation	US\$	16.87	10	18.56
Asian Stars Fund I USD Accumulation	US\$	16.87	(10)	15.18
Biotechnology Fund Class I US Dollar Distribution	US\$	47.63	10	52.35
Biotechnology Fund Class I US Dollar Distribution	US\$	47.63	(10)	42.91
China Stars Fund I USD Accumulation	US\$	10.61	10	11.66
China Stars Fund I USD Accumulation	US\$	10.61	(10)	9.56
Emerging Market Stars Fund I USD Accumulation	US\$	13.08	10	14.38
Emerging Market Stars Fund I USD Accumulation	US\$	13.08	(10)	11.78
Financial Opportunities Fund Class I US Dollar Accumulation	US\$	20.57	10	22.51
Financial Opportunities Fund Class I US Dollar Accumulation	US\$	20.57	(10)	18.63
Global Absolute Return Fund I USD Accumulation	US\$	148.43	10	150.04
Global Absolute Return Fund I USD Accumulation	US\$	148.43	(10)	147.21
Global Convertible Fund Class I US Dollar Accumulation	US\$	15.36	10	16.07
Global Convertible Fund Class I US Dollar Accumulation	US\$	15.36	(10)	14.71
Global Technology Fund Class I US Dollar Distribution	US\$	118.25	10	129.98
Global Technology Fund Class I US Dollar Distribution	US\$	118.25	(10)	107.54
Healthcare Blue Chip Fund Class I US Dollar Accumulation	US\$	20.40	10	22.44
Healthcare Blue Chip Fund Class I US Dollar Accumulation	US\$	20.40	(10)	18.36
Healthcare Discovery Fund Class I US Dollar Accumulation	US\$	12.03	10	13.22
Healthcare Discovery Fund Class I US Dollar Accumulation	US\$	12.03	(10)	10.84
Healthcare Opportunities Fund Class I US Dollar Distribution	US\$	75.19	10	82.51
Healthcare Opportunities Fund Class I US Dollar Distribution	US\$	75.19	(10)	67.87
North American Fund Class I US Dollar Distribution	US\$	46.18	10	50.69
North American Fund Class I US Dollar Distribution	US\$	46.18	(10)	41.67
Smart Energy Fund Class I US Dollar Accumulation	US\$	10.40	10	11.44
Smart Energy Fund Class I US Dollar Accumulation	US\$	10.40	(10)	9.36
Smart Mobility Fund Class I US Dollar Accumulation	US\$	8.12	10	8.91
Smart Mobility Fund Class I US Dollar Accumulation	US\$	8.12	(10)	7.33



Market price risk continued

		NAV	% Increase/	
		€/share	(decrease)	NAV €/share
As at 31 December 2024		31.12.2024	price levels	after price impact
European ex UK Income Fund Class I Euro Accumulation	EUR	16.31	10	17.93
European ex UK Income Fund Class I Euro Accumulation	EUR	16.31	(10)	14.69

As at 31 December 2024		NAV £/share 31.12.2024	% Increase/ (decrease) price levels	NAV f/share after price impact
Financial Credit Fund I Sterling Accumulation	GBP	3.55	10	3.58
Financial Credit Fund I Sterling Accumulation	GBP	3.55	(10)	3.51
Global Insurance Fund Class I Sterling Accumulation	GBP	13.20	10	14.51
Global Insurance Fund Class I Sterling Accumulation	GBP	13.20	(10)	11.89
UK Value Opportunities Fund Class I Sterling Accumulation	GBP	15.13	10	16.59
UK Value Opportunities Fund Class I Sterling Accumulation	GBP	15.13	(10)	13.67

As at 31 December 2024		NAV ¥/share 31.12.2024	% Increase/ (decrease) price levels	NAV ¥/share after price impact
Japan Value Fund Class S Japanese Yen Distribution	JPY	449.80	10	493.26
Japan Value Fund Class S Japanese Yen Distribution	JPY	449.80	(10)	406.33

As at 31 December 2023		NAV US\$/share 31.12.2023	% Increase/ (decrease) price levels	NAV US\$/share after price impact
Artificial Intelligence Fund I USD Accumulation	US\$	19.07	10	20.93
Artificial Intelligence Fund I USD Accumulation	US\$	19.07	(10)	17.21
Asian Stars Fund I USD Accumulation	US\$	14.95	10	16.45
Asian Stars Fund I USD Accumulation	US\$	14.95	(10)	13.45
Biotechnology Fund Class I US Dollar Distribution	US\$	44.23	10	48.63
Biotechnology Fund Class I US Dollar Distribution	US\$	44.23	(10)	39.83
China Stars Fund I USD Accumulation	US\$	9.33	10	10.21
China Stars Fund I USD Accumulation	US\$	9.33	(10)	8.45
Emerging Market ex-China Stars I USD Accumulation	US\$	10.66	10	11.69
Emerging Market ex-China Stars I USD Accumulation	US\$	10.66	(10)	9.63
Emerging Market Stars Fund I USD Accumulation	US\$	12.16	10	13.37
Emerging Market Stars Fund I USD Accumulation	US\$	12.16	(10)	10.95
Financial Opportunities Fund Class I US Dollar Accumulation	US\$	16.95	10	18.60
Financial Opportunities Fund Class I US Dollar Accumulation	US\$	16.95	(10)	15.30
Global Absolute Return Fund I USD Accumulation	US\$	136.59	10	139.07
Global Absolute Return Fund I USD Accumulation	US\$	136.59	(10)	134.74



As at 31 December 2023		NAV US\$/share 31.12.2023	% Increase/ (decrease) price levels	NAV US\$/share after price impact
Global Convertible Fund Class I US Dollar Accumulation	US\$	14.48	10	15.27
Global Convertible Fund Class I US Dollar Accumulation	US\$	14.48	(10)	13.76
Global Technology Fund Class I US Dollar Distribution	US\$	90.03	10	99.36
Global Technology Fund Class I US Dollar Distribution	US\$	90.03	(10)	81.57
Healthcare Blue Chip Fund Class I US Dollar Accumulation	US\$	19.61	10	21.55
Healthcare Blue Chip Fund Class I US Dollar Accumulation	US\$	19.61	(10)	17.67
Healthcare Discovery Fund Class I US Dollar Accumulation	US\$	12.71	10	13.97
Healthcare Discovery Fund Class I US Dollar Accumulation	US\$	12.71	(10)	11.45
Healthcare Opportunities Fund Class I US Dollar Distribution	US\$	70.99	10	78.07
Healthcare Opportunities Fund Class I US Dollar Distribution	US\$	70.99	(10)	63.91
North American Fund Class I US Dollar Distribution	US\$	39.08	10	42.93
North American Fund Class I US Dollar Distribution	US\$	39.08	(10)	35.23
Smart Energy Fund Class I US Dollar Accumulation	US\$	10.05	10	11.05
Smart Energy Fund Class I US Dollar Accumulation	US\$	10.05	(10)	9.05
Smart Mobility Fund Class I US Dollar Accumulation	US\$	9.10	10	10.00
Smart Mobility Fund Class I US Dollar Accumulation	US\$	9.10	(10)	8.20
		NAV		
As at 31 December 2023		NAV €/share 31.12.2023	% Increase/ (decrease) price levels	NAV €/share after price impact
As at 31 December 2023 European ex UK Income Fund Class I Euro Accumulation	EUR	€/share	(decrease)	
	EUR EUR	€/share 31.12.2023	(decrease) price levels	after price impact
European ex UK Income Fund Class I Euro Accumulation		€/share 31.12.2023 15.69	(decrease) price levels	after price impact 17.23
European ex UK Income Fund Class I Euro Accumulation European ex UK Income Fund Class I Euro Accumulation		€/share 31.12.2023 15.69 15.69 NAV £/share	(decrease) price levels 10 (10) % Increase/ (decrease)	17.23 14.15 NAV £/share
European ex UK Income Fund Class I Euro Accumulation European ex UK Income Fund Class I Euro Accumulation As at 31 December 2023	EUR	€/share 31.12.2023 15.69 15.69 NAV £/share 31.12.2023	(decrease) price levels 10 (10) % Increase/ (decrease) price levels	17.23 14.15 NAV £/share after price impact
European ex UK Income Fund Class I Euro Accumulation European ex UK Income Fund Class I Euro Accumulation As at 31 December 2023 Financial Credit Fund I Sterling Accumulation	EUR	€/share 31.12.2023 15.69 15.69 NAV £/share 31.12.2023 3.18	(decrease) price levels 10 (10) % Increase/ (decrease) price levels	17.23 14.15 NAV £/share after price impact 3.22
European ex UK Income Fund Class I Euro Accumulation European ex UK Income Fund Class I Euro Accumulation As at 31 December 2023 Financial Credit Fund I Sterling Accumulation Financial Credit Fund I Sterling Accumulation	GBP GBP	€/share 31.12.2023 15.69 15.69 NAV £/share 31.12.2023 3.18 3.18	(decrease) price levels 10 (10) % Increase/ (decrease) price levels 10 (10)	17.23 14.15 NAV £/share after price impact 3.22 3.13
European ex UK Income Fund Class I Euro Accumulation European ex UK Income Fund Class I Euro Accumulation As at 31 December 2023 Financial Credit Fund I Sterling Accumulation Financial Credit Fund I Sterling Accumulation Global Insurance Fund Class I Sterling Accumulation	GBP GBP GBP	€/share 31.12.2023 15.69 15.69 NAV £/share 31.12.2023 3.18 3.18 10.41	(decrease) price levels 10 (10) % Increase/ (decrease) price levels 10 (10) 10	NAV £/share after price impact 3.22 3.13 11.45
European ex UK Income Fund Class I Euro Accumulation European ex UK Income Fund Class I Euro Accumulation As at 31 December 2023 Financial Credit Fund I Sterling Accumulation Financial Credit Fund I Sterling Accumulation Global Insurance Fund Class I Sterling Accumulation Global Insurance Fund Class I Sterling Accumulation	GBP GBP GBP GBP	€/share 31.12.2023 15.69 15.69 NAV £/share 31.12.2023 3.18 3.18 10.41 10.41	(decrease) price levels 10 (10) % Increase/ (decrease) price levels 10 (10) 10 (10)	17.23 14.15 NAV £/share after price impact 3.22 3.13 11.45 9.38
European ex UK Income Fund Class I Euro Accumulation European ex UK Income Fund Class I Euro Accumulation As at 31 December 2023 Financial Credit Fund I Sterling Accumulation Financial Credit Fund I Sterling Accumulation Global Insurance Fund Class I Sterling Accumulation Global Insurance Fund Class I Sterling Accumulation UK Value Opportunities Fund Class I Sterling Accumulation	GBP GBP GBP GBP GBP	€/share 31.12.2023 15.69 15.69 NAV £/share 31.12.2023 3.18 3.18 10.41 10.41 13.16	(decrease) price levels 10 (10) % Increase/ (decrease) price levels 10 (10) 10 (10) 10	NAV £/share after price impact 3.22 3.13 11.45 9.38 14.45
European ex UK Income Fund Class I Euro Accumulation European ex UK Income Fund Class I Euro Accumulation As at 31 December 2023 Financial Credit Fund I Sterling Accumulation Financial Credit Fund I Sterling Accumulation Global Insurance Fund Class I Sterling Accumulation Global Insurance Fund Class I Sterling Accumulation UK Value Opportunities Fund Class I Sterling Accumulation UK Value Opportunities Fund Class I Sterling Accumulation	GBP GBP GBP GBP GBP	€/share 31.12.2023 15.69 15.69 NAV £/share 31.12.2023 3.18 3.18 10.41 10.41 13.16 13.16 NAV ¥/share	(decrease) price levels 10 (10) % Increase/ (decrease) price levels 10 (10) 10 (10) 10 (10) % Increase/ (decrease)	## NAV #/share 17.23 14.15 NAV #/share after price impact 3.22 3.13 11.45 9.38 14.45 11.87 NAV #/share
European ex UK Income Fund Class I Euro Accumulation European ex UK Income Fund Class I Euro Accumulation As at 31 December 2023 Financial Credit Fund I Sterling Accumulation Financial Credit Fund I Sterling Accumulation Global Insurance Fund Class I Sterling Accumulation Global Insurance Fund Class I Sterling Accumulation UK Value Opportunities Fund Class I Sterling Accumulation UK Value Opportunities Fund Class I Sterling Accumulation UK Value Opportunities Fund Class I Sterling Accumulation	GBP GBP GBP GBP GBP	€/share 31.12.2023 15.69 15.69 NAV £/share 31.12.2023 3.18 3.18 10.41 10.41 13.16 13.16 NAV ¥/share 31.12.2023	(decrease) price levels 10 (10) % Increase/ (decrease) price levels 10 (10) 10 (10) 10 (10) % Increase/ (decrease) price levels	NAV £/share after price impact 3.22 3.13 11.45 9.38 14.45 11.87 NAV ¥/share after price impact

Sensitivity analysis is calculated after an adjustment for swing pricing.

Market price risk analysis is based on the dealing NAV per share.



Market price risk continued

Some limitations of sensitivity analysis are:

- (i) the models are based on historical data and cannot take account of the fact that future market price movements, correlations between markets and levels of market liquidity in conditions of market stress may bear no relation to historical patterns;
- (ii) the market price risk information is a relative estimate of risk rather than a precise and accurate number;
- (iii) the market price information represents a hypothetical outcome and is not intended to be predictive; and
- (iv) future market conditions could vary significantly from those experienced in the past.

Exposure to derivatives

In respect of the Global Absolute Return Fund, the Investment Manager uses a Value at Risk ('VaR') based approach to limit the exposure of the Fund to derivatives. In accordance with the UCITS Regulations, derivatives exposure is limited to the extent necessary to keep the Fund's VaR within the limit set out below. VaR is measured using a 99% confidence level.

Global Absolute Return Fund

The VaR limit for the Global Absolute Return Fund is 20% based on a 20-day holding period. The minimum VaR during the financial year was 1.47%.

The maximum VaR during the financial year was 6.47%. The average VaR during the financial year was 2.98%.

Gross leverage, calculated as the sum of the absolute notional values of the derivatives used in the Fund, is not anticipated to exceed 250% of Net Asset Value of the Fund at any given time.

All of the other Funds use the commitment approach to measure derivatives exposure.

Currency risk

Currency risk is the risk that the fair value or future cash flows of a financial instrument will fluctuate because of changes in foreign exchange rates. Each Fund is exposed to currency risk as the assets and liabilities of each Fund may be denominated in a currency other than the base currency of that Fund.

The fluctuations in the rate of exchange between the currency in which the asset or liability is denominated and the functional currency could result in an appreciation or depreciation in the fair value of that asset when measured in the Fund's base currency. The Investment Managers may attempt to mitigate these risks through the use of financial derivative instruments.

Currency transactions undertaken for the Funds will also include hedges against the base or functional currency of the Funds in respect of the values of share classes which are denominated in currencies other than the base currency. These hedges are specific to individual share classes and will not impact all investors.

The Investment Managers monitor each Fund's currency exposure, where relevant to the investment strategy for the Fund, on a daily basis and report regularly to the Board of Directors.



At 31 December 2024 each Fund's currency exposure was as follows:

Artificial Intelligence Fund	Non-US\$ currency Assets US\$	Non-US\$ currency Liabilities US\$	Non-US\$ Cash Balance US\$	Forward Foreign Currency Contracts US\$	Net Non-US\$ Currency Assets US\$
Euro	89,222,270	(106)	(5,877)	135,846	89,352,133
Hong Kong dollar	16,244,209	_	_	-	16,244,209
Japanese yen	78,429,352	_	_	_	78,429,352
Korean won	4,944,334	_	_	-	4,944,334
Singapore dollar	-	-	_	(1,466)	(1,466)
Sterling	82,656,772	(707)	(3,656)	32,966	82,685,375
Swedish krona	6,829,005	_	_	(2,085,144)	4,743,861
Taiwan dollar	62,339,684	_	_	_	62,339,684
	340,665,626	(813)	(9,533)	(1,917,798)	338,737,482

Asian Stars Fund	Non-US\$ currency Assets US\$	Non-US\$ currency Liabilities US\$	Non-US\$ Cash Balance US\$	Forward Foreign Currency Contracts US\$	Net Non-US\$ Currency Assets US\$
Australian dollar	14,264,890	_	_	_	14,264,890
China yuan	10,532,302	_	_	_	10,532,302
Euro	-	(13)	2	32,762	32,751
Hong Kong dollar	78,366,342	_	_	_	78,366,342
Indian rupee	88,088,418	_	69,682	_	88,158,100
Indonesian rupiah	10,538,969	_	_	_	10,538,969
Japanese yen	2,867,698	_	_	_	2,867,698
Korean won	31,534,561	_	_	-	31,534,561
Singapore dollar	-	_	8	-	8
Sri Lanka rupee	3,604,846	_	_	-	3,604,846
Sterling	-	(32)	(5,181)	3,284	(1,929)
Taiwan dollar	83,948,830	_	_	-	83,948,830
Vietnamese dong	19,705,539	-	837,351	-	20,542,890
	343,452,395	(45)	901,862	36,046	344,390,258

Biotechnology Fund	Non-US\$ currency Assets US\$	Non-US\$ currency Liabilities US\$	Non-US\$ Cash Balance US\$	Forward Foreign Currency Contracts US\$	Net Non-US\$ Currency Assets US\$
Danish kroner	118,105,699	(1,895,856)	_	1,895,856	118,105,699
Euro	224,951,923	_	(28,561)	(1,179,346)	223,744,016
Sterling	72,601,706	_	972,234	51,552,981	125,126,921
Swedish krona	43,088,897	-	_	-	43,088,897
	458,748,225	(1,895,856)	943,673	52,269,491	510,065,533



China Stars Fund	Non-US\$ currency Assets US\$	Non-US\$ currency Liabilities US\$	Non-US\$ Cash Balance US\$	Forward Foreign Currency Contracts US\$	Net Non-US\$ Currency Assets US\$
China yuan	3,353,015	_	233,674	_	3,586,689
Euro	294,976	_	1	(62)	294,915
Hong Kong dollar	5,811,001	_	_	(48,302)	5,762,699
Sterling	76	_	76,894	461	77,431
Taiwan dollar	606,133	_	205,677	_	811,810
Vietnamese dong	-	_	109,869	-	109,869
	10,065,201	_	626,115	(47,903)	10,643,413

Emerging Market ex-China Stars Fund	Non-US\$ currency Assets US\$	Non-US\$ currency Liabilities US\$	Non-US\$ Cash Balance US\$	Forward Foreign Currency Contracts US\$	Net Non-US\$ Currency Assets US\$
Australian dollar	15,208	_	_	-	15,208
Brazil real	60,670	-	61	_	60,731
Canadian dollar	48,587	-	_	_	48,587
Indian rupee	336,754	_	_	_	336,754
Indonesian rupiah	44,672	_	_	_	44,672
Korean won	131,924	-	_	-	131,924
Mexican peso	26,152	-	_	_	26,152
Saudi riyal	30,750	_	4	_	30,754
Sterling	-	(1)	(231)	_	(232)
Taiwan dollar	306,204	-	_	_	306,204
Vietnamese dong	18,964	_	19,834	_	38,798
UAE dirham	46,772	_	_	_	46,772
	1,066,657	(1)	19,668	-	1,086,324



Emerging Market Stars Fund	Non-US\$ currency Assets US\$	Non-US\$ currency Liabilities US\$	Non-US\$ Cash Balance US\$	Forward Foreign Currency Contracts US\$	Net Non-US\$ Currency Assets US\$
Australian dollar	31,841,126	-	4	_	31,841,130
Brazil real	79,545,947	(20,368)	140,497	_	79,666,076
Canadian dollar	93,499,725	-	_	_	93,499,725
China yuan	78,457,770	_	937	_	78,458,707
Euro	-	_	14	(155,671)	(155,657)
Hong Kong dollar	512,380,611	(1,423,887)	(467)	1,423,884	512,380,141
Indian rupee	532,750,888	_	4,771	_	532,755,659
Indonesian rupiah	56,220,548	_	_	_	56,220,548
Korean won	201,977,751	_	140	_	201,977,891
Mexican peso	46,995,814	_	170	_	46,995,984
Norwegian krone	-	(4,743)	_	(2,087,724)	(2,092,467)
Polish zloty	-	(1)	(202)	_	(203)
Saudi riyal	39,211,656	_	_	_	39,211,656
Sri Lanka rupee	-	_	14,245	_	14,245
South African rand	-	(3)	(388)	_	(391)
Sterling	-	(340)	992,072	(978,837)	12,895
Swedish krona	-	(220)	(4,454)	(560,990)	(565,664)
Taiwan dollar	628,838,838	(187,952)	17,567	(3,742,035)	624,926,418
Vietnamese dong	117,931,600	_	26,574,911	_	144,506,511
UAE dirham	54,468,319	_	_	_	54,468,319
	2,474,120,593	(1,637,514)	27,739,817	(6,101,373)	2,494,121,523

Emerging Markets Healthcare Fund	Non-US\$ currency Assets US\$	Non-US\$ currency Liabilities US\$	Non-US\$ Cash Balance US\$	Forward Foreign Currency Contracts US\$	Net Non-US\$ Currency Assets US\$
Brazil real	194	_	-	_	194
China yuan	125,001	_	_	_	125,001
Euro	39,870	_	_	_	39,870
Hong Kong dollar	297,075	_	_	_	297,075
Hungary forint	47,672	_	_	_	47,672
Indian rupee	309,104	_	47,921	_	357,025
Indonesian rupiah	72,107	_	_	_	72,107
Korean won	277,320	_	_	_	277,320
Saudi riyal	57,596	_	_	-	57,596
South African rand	45,127	_	_	_	45,127
Sterling	49,446	_	_	_	49,446
Taiwan dollar	19,956	_	_	_	19,956
Thai baht	53,965	_	_	_	53,965
	1,394,433	-	47,921	-	1,442,354



European ex UK Income Fund	Non-EUR currency Assets EUR	Non-EUR currency Liabilities EUR	Non-EUR Cash Balance EUR	Forward Foreign Currency Contracts EUR	Net Non-EUR Currency Assets EUR
Danish kroner	14,517,231	_	_	-	14,517,231
Sterling	_	(1,011)	597,168	7,277,042	7,873,199
Swedish krona	7,884,324	_	_	-	7,884,324
Swiss franc	22,383,519	_	_	_	22,383,519
United States dollar	5	_	(227)	-	(222)
	44,785,079	(1,011)	596,941	7,277,042	52,658,051

Financial Credit Fund	Non-GBP currency Assets GBP	Non-GBP currency Liabilities GBP	Non-GBP Cash Balance GBP	Forward Foreign Currency Contracts GBP	Net Non-GBP Currency Assets GBP
Australian dollar	-	-	(62)	_	(62)
Euro	7,063,596	_	76,844	(5,481,337)	1,659,103
Norwegian krone	296,982	_	_	(296,675)	307
Swedish krona	281,614	_	-	(281,754)	(140)
United States dollar	5,316,891	_	(285,248)	192,482	5,224,125
	12,959,083	_	(208,466)	(5,867,284)	6,883,333

Financial Opportunities Fund	Non-US\$ currency Assets US\$	Non-US\$ currency Liabilities US\$	Non-US\$ Cash Balance US\$	Forward Foreign Currency Contracts US\$	Net Non-US\$ Currency Assets US\$
Australian dollar	274,978	_	-	_	274,978
Brazil real	_	_	7	_	7
Canadian dollar	115,431	_	-	_	115,431
Euro	1,232,078	_	20,727	(2,344)	1,250,461
Indian rupee	314,399	_	-	_	314,399
Indonesian rupiah	119,502	_	-	_	119,502
Japanese yen	365,321	(37)	116,393	_	481,677
Malaysian ringgit	131,963	_	-	_	131,963
Philippine peso	113,368	_	590	_	113,958
Singapore dollar	141,144	_	180	_	141,324
Sterling	899,350	_	3,087	(125)	902,312
Swedish krona	78,290	_	-	_	78,290
Swiss franc	144,773	_	(1)	_	144,772
Taiwan dollar	1,861	_	-	_	1,861
	3,932,458	(37)	140,983	(2,469)	4,070,935



Global Absolute Return Fund	Non-US\$ currency Assets US\$	Non-US\$ currency Liabilities US\$	Non-US\$ Cash Balance US\$	Forward Foreign Currency Contracts US\$	Net Non-US\$ Currency Assets US\$
Australian dollar	5,340,016	(256,681)	128,747	_	5,212,082
Canadian dollar	-	(14,542)	(87,669)	-	(102,211)
Euro	21,000,491	(20,507,314)	330,815	3,877,633	4,701,625
Hong Kong dollar	40,080	-	(1,812,302)	-	(1,772,222)
Japanese yen	18,458,243	(17,196,533)	(982,372)	-	279,338
Singapore dollar	-	_	39,004	_	39,004
South African rand	-	-	(138)	-	(138)
Sterling	3,832,499	(3,581,848)	(152,241)	69,855,826	69,954,236
Swedish krona	-	-	(1,034)	-	(1,034)
Swiss franc	-	(10,692)	(284,635)	_	(295,327)
	48,671,329	(41,567,610)	(2,821,825)	73,733,459	78,015,353

Global Convertible Fund	Non-US\$ currency Assets US\$	Non-US\$ currency Liabilities US\$	Non-US\$ Cash Balance US\$	Forward Foreign Currency Contracts US\$	Net Non-US\$ Currency Assets US\$
Australian dollar	10,680,139	(16,144)	(122,958)	_	10,541,037
Canadian dollar	_	_	69,322	_	69,322
Euro	70,385,134	(25,605,130)	(29,799,968)	(8,485,175)	6,494,861
Hong Kong dollar	-	_	277,330	_	277,330
Japanese yen	16,022,684	(2,791)	(20,913,503)	(4,590,263)	(9,483,873)
Korean won	_	_	1,027,269	_	1,027,269
Singapore dollar	-	_	(365,309)	_	(365,309)
South African rand	-	-	(28,163)	_	(28,163)
Sterling	25,113,390	(445,604)	9,459,974	94,039,502	128,167,262
Swiss franc	_	_	863,342	1,137	864,479
	122,201,347	(26,069,669)	(39,532,664)	80,965,201	137,564,215

Global Insurance Fund	Non-GBP currency Assets GBP	Non-GBP currency Liabilities GBP	Non-GBP Cash Balance GBP	Forward Foreign Currency Contracts GBP	Net Non-GBP Currency Assets GBP
Canadian dollar	205,765,576	_	_	(5,128,765)	200,636,811
Euro	22,081,625	_	331,848	32,632,580	55,046,053
Hong Kong dollar	63,657,793	_	_	(1,523,958)	62,133,835
Swiss franc	_	(80)	550,278	25,059,405	25,609,603
United States dollar	1,878,083,818	_	2,208,553	2,766,631	1,883,059,002
	2,169,588,812	(80)	3,090,679	53,805,893	2,226,485,304



Global Technology Fund	Non-US\$ currency Assets US\$	Non-US\$ currency Liabilities US\$	Non-US\$ Cash Balance US\$	Forward Foreign Currency Contracts US\$	Net Non-US\$ Currency Assets US\$
Euro	44,159,032	-	1,155,756	301,823,745	347,138,533
Hong Kong dollar	53,963,948	_	_	_	53,963,948
Indian rupee	48,086,048	_	_	-	48,086,048
Japanese yen	202,841,951	_	1,346	_	202,843,297
Korean won	30,526,531	-	_	_	30,526,531
Sterling	_	(2,985)	(210,310)	201,871,929	201,658,634
Swiss franc	_	(52)	31,137	189,822,596	189,853,681
Taiwan dollar	583,330,609	_	_	-	583,330,609
	962,908,119	(3,037)	977,929	693,518,270	1,657,401,281

Healthcare Blue Chip Fund	Non-US\$ currency Assets US\$	Non-US\$ currency Liabilities US\$	Non-US\$ Cash Balance US\$	Forward Foreign Currency Contracts US\$	Net Non-US\$ Currency Assets US\$
Danish kroner	22,007,119	-	_	_	22,007,119
Euro	34,699,261	_	(541,712)	1,168	34,158,717
Japanese yen	13,051,963	_	_	_	13,051,963
Sterling	4,568,559	_	237,607	65,745	4,871,911
Swedish krona	6,662,750	_	_	_	6,662,750
Swiss franc	24,280,501	_	_	_	24,280,501
	105,270,153	-	(304,105)	66,913	105,032,961

Healthcare Discovery Fund	Non-US\$ currency Assets US\$	Non-US\$ currency Liabilities US\$	Non-US\$ Cash Balance US\$	Forward Foreign Currency Contracts US\$	Net Non-US\$ Currency Assets US\$
Danish kroner	426,331	_	_	_	426,331
Euro	188,950	_	(605)	_	188,345
Japanese yen	400,233	_	_	_	400,233
Sterling	181,495	-	305,776	448	487,719
	1,197,009	-	305,171	448	1,502,628



Healthcare Opportunities Fund	Non-US\$ currency Assets US\$	Non-US\$ currency Liabilities US\$	Non-US\$ Cash Balance US\$	Forward Foreign Currency Contracts US\$	Net Non-US\$ Currency Assets US\$
Danish kroner	275,576,885	-	_	_	275,576,885
Euro	431,675,095	(323,757)	(15,938)	6,527,078	437,862,478
Hong Kong dollar	41,471,898	_	_	_	41,471,898
Indian rupee	106,226,897	_	46,173,630	_	152,400,527
Japanese yen	98,000,961	_	300	-	98,001,261
Sterling	46,311,028	(2,522)	(1,613)	(54,653)	46,252,240
Swedish krona	134,020,145	_	_	_	134,020,145
Swiss franc	49,866,001	-	1,704	_	49,867,705
	1,183,148,910	(326,279)	46,158,083	6,472,425	1,235,453,139

Japan Value Fund	Non-JPY currency Assets JPY	Non-JPY currency Liabilities JPY	Non-JPY Cash Balance JPY	Forward Foreign Currency Contracts JPY	Net Non-JPY Currency Assets JPY
Euro	-	(4,227)	(1,313,316)	1,424,851,557	1,423,534,014
Sterling	5,381	_	13,470,015	3,136,863,930	3,150,339,326
Swedish krona	-	_	247	_	247
Swiss franc	-	_	16,320	725,805,037	725,821,357
United States dollar	-	(159,132)	(37,441,909)	6,414,012,568	6,376,411,527
	5,381	(163,359)	(25,268,643)	11,701,533,092	11,676,106,471

North American Fund	Non-US\$ currency Assets US\$	Non-US\$ currency Liabilities US\$	Non-US\$ Cash Balance US\$	Forward Foreign Currency Contracts US\$	Net Non-US\$ Currency Assets US\$
Canadian dollar	86,654,612	_	95,607	-	86,750,219
Euro	_	_	(15,914)	60,699,011	60,683,097
Sterling	62	_	83,291	31,122,477	31,205,830
Swiss franc	_	_	_	58,070	58,070
	86,654,674	-	162,984	91,879,558	178,697,216



Smart Energy Fund	Non-US\$ currency Assets US\$	Non-US\$ currency Liabilities US\$	Non-US\$ Cash Balance US\$	Forward Foreign Currency Contracts US\$	Net Non-US\$ Currency Assets US\$
Australian dollar	3,622,833	_	_	_	3,622,833
Canadian dollar	3,111,183	_	_	_	3,111,183
China yuan	5,397,900	-	-	_	5,397,900
Euro	39,612,187	-	1,645	(9,906)	39,603,926
Hong Kong dollar	3,637,974	-	-	_	3,637,974
Japanese yen	18,367,402	-	-	_	18,367,402
Korean won	2,446,829	-	-	_	2,446,829
Sterling	447,107	(44)	(4,083)	(672)	442,308
Swedish krona	1,643,623	-	-	_	1,643,623
Swiss franc	2,858,920	-	-	_	2,858,920
Taiwan dollar	20,890,299	(342,526)	-	_	20,547,773
	102,036,257	(342,570)	(2,438)	(10,578)	101,680,671

Smart Mobility Fund	Non-US\$ currency Assets US\$	Non-US\$ currency Liabilities US\$	Non-US\$ Cash Balance US\$	Forward Foreign Currency Contracts US\$	Net Non-US\$ Currency Assets US\$
Australian dollar	155,264	_	-	-	155,264
Canadian dollar	160	_	-	-	160
China yuan	257,250	_	_	_	257,250
Euro	700,096	(5)	(1,270)	-	698,821
Hong Kong dollar	291,724	_	-	-	291,724
Japanese yen	407,527	_	-	-	407,527
Korean won	588,776	_	_	_	588,776
Sterling	22,355	(13)	(2,646)	-	19,696
Swedish krona	-	_	1	-	1
Swiss franc	266,221	_	_	_	266,221
Taiwan dollar	819,351	-	-	-	819,351
	3,508,724	(18)	(3,915)	-	3,504,791

UK Value Opportunities Fund	Non-GBP currency Assets GBP	Non-GBP currency Liabilities GBP	Non-GBP Cash Balance GBP	Forward Foreign Currency Contracts GBP	Net Non-GBP Currency Assets GBP
Euro	_	(8)	(2,205)	-	(2,213)
United States dollar	_	(85)	(18,065)	-	(18,150)
	_	(93)	(20,270)	-	(20,363)



At 31 December 2023 each Fund's currency exposure was as follows:

Artificial Intelligence Fund	Non-US\$ currency Assets US\$	Non-US\$ currency Liabilities US\$	Non-US\$ Cash Balance US\$	Forward Foreign Currency Contracts US\$	Net Non-US\$ Currency Assets US\$
Euro	39,022,364	(11)	(2,536)	(20,443)	38,999,374
Japanese yen	65,264,172	_	_	_	65,264,172
Korean won	8,706,775	_	_	_	8,706,775
Sterling	30,622,045	(215)	3,848	(60,386)	30,565,292
Swedish krona	11,754,567	_	16,930	_	11,771,497
Swiss franc	7,148,266	_	_	_	7,148,266
Taiwan dollar	32,239,412	_	_	_	32,239,412
	194,757,601	(226)	18,242	(80,829)	194,694,788
Asian Stars Fund	Non-US\$ currency Assets US\$	Non-US\$ currency Liabilities US\$	Non-US\$ Cash Balance US\$	Forward Foreign Currency Contracts US\$	Net Non-US\$ Currency Assets US\$
Australian dollar	13,156,442	(301,766)	_	261,344	13,116,020
China yuan	14,019,847	_	(1)	_	14,019,846
Euro	-	_	_	64,326	64,326
Hong Kong dollar	34,905,001	(1,773,334)	_	1,418,247	34,549,914
Indian rupee	49,444,145	(421,232)	489,467	_	49,512,380
Indonesian rupiah	8,985,909	(297,460)	_	271,899	8,960,348
Japanese yen	7,266,306	_	_	_	7,266,306
Korean won	43,126,331	(38,784)	_	22,695	43,110,242
Singapore dollar	-	_	8	_	8
Sterling	_	_	2	(40,570)	(40,568)
Taiwan dollar	42,251,754	(555,762)	_	_	41,695,992
Vietnamese dong	14,610,317	_	71,913	_	14,682,230
	227,766,052	(3,388,338)	561,389	1,997,941	226,937,044
Biotechnology Fund	Non-US\$ currency Assets US\$	Non-US\$ currency Liabilities US\$	Non-US\$ Cash Balance US\$	Forward Foreign Currency Contracts US\$	Net Non-US\$ Currency Assets US\$
Danish kroner	98,316,811	_	-	_	98,316,811
Euro	166,343,555	(7,380,036)	(18,351)	4,491,305	163,436,473
Sterling	5,961,747	-	3,440,751	62,081,511	71,484,009
Swedish krona	64,964,253				64,964,253

335,586,366

(7,380,036)

398,201,546

66,572,816

3,422,400



	Non-US\$	Non-US\$	1	Forward Foreign	
China Stars Fund	currency Assets US\$	currency Liabilities US\$	Non-US\$ Cash Balance US\$	Currency Contracts US\$	Net Non-US\$ Currency Assets US\$
China yuan	3,464,820	(46,676)	240,928	46,676	3,705,748
Euro	136,346	_	_	(2,237)	134,109
Hong Kong dollar	4,890,364	(80,998)	_	80,998	4,890,364
Sterling	164	_	78,447	_	78,611
Taiwan dollar	664,883	_	219,711	_	884,594
Vietnamese dong	-	_	115,407	_	115,407
	9,156,577	(127,674)	654,493	125,437	9,808,833

Emerging Market ex-China Stars Fund	Non-US\$ currency Assets US\$	Non-US\$ currency Liabilities US\$	Non-US\$ Cash Balance US\$	Forward Foreign Currency Contracts US\$	Net Non-US\$ Currency Assets US\$
Australian dollar	14,541	_	-	_	14,541
Brazil real	109,555	_	(21)	_	109,534
Canadian dollar	37,441	_	_	_	37,441
Indian rupee	219,206	_	_	_	219,206
Indonesian rupiah	33,494	_	_	_	33,494
Korean won	184,516	_	_	_	184,516
Mexican peso	73,673	_	_	_	73,673
Saudi riyal	28,451	_	(370)	_	28,081
Sterling	_	(1)	(112)	_	(113)
Taiwan dollar	199,965	(2,192)	_	_	197,773
Vietnamese dong	30,394	_	17,029	_	47,423
UAE dirham	17,285	_	(4)	_	17,281
	948,521	(2,193)	16,522	_	962,850



Emerging Market Stars Fund	currency Assets US\$	Non-US\$ currency Liabilities US\$	Non-US\$ Cash Balance US\$	Forward Foreign Currency Contracts US\$	Net Non-US\$ Currency Assets US\$
Australian dollar	15,113,239	_	4	_	15,113,243
Brazil real	98,468,469	(25,904)	(20,006)	_	98,422,559
Canadian dollar	44,528,992	(1,594,639)	_	1,594,639	44,528,992
China yuan	82,409,595	_	_	_	82,409,595
Euro	-	_	5	(115,399)	(115,394)
Hong Kong dollar	153,318,112	(8,272,846)	(464)	6,241,768	151,286,570
ndian rupee	253,379,211	(2,620,792)	2,625,871	_	253,384,290
ndonesian rupiah	27,554,031	(544,896)	_	25,277	27,034,412
Korean won	216,065,797	(361,197)	160	211,305	215,916,065
Mexican peso	66,863,607	(1,729,091)	208	701,425	65,836,149
Polish zloty	_	(1)	(212)	_	(213)
Saudi riyal	18,060,486	_	_	_	18,060,486
Sri Lanka rupee	_	_	12,892	_	12,892
South African rand	_	(3)	(400)	_	(403)
Sterling	_	(972)	29,461	(2,315,941)	(2,287,452)
Swedish krona	-	(56)	(4,883)	(789,691)	(794,630)
Taiwan dollar	244,416,307	(6,997,411)	18,766	587,340	238,025,002
/ietnamese dong	58,909,387	_	3,151,534	_	62,060,921
JAE dirham	23,919,492	-	(6,307)	-	23,913,185
	1,303,006,725	(22,147,808)	5,806,629	6,140,723	1,292,806,269

Emerging Markets Income Fund	Non-US\$ currency Assets US\$	Non-US\$ currency Liabilities US\$	Non-US\$ Cash Balance US\$	Forward Foreign Currency Contracts US\$	Net Non-US\$ Currency Assets US\$
Brazil real	_	_	22	_	22
Kuwait dinar	_	_	1	_	1
Malaysian ringgit	_	_	609	_	609
		-	632	-	632



	Non-EUR	Non-EUR		Forward Foreign	
	currency Assets	currency Liabilities	Non-EUR Cash Balance	Currency Contracts	Net Non-EUR Currency Assets
European ex UK Income Fund	EUR	EUR	EUR	EUR	EUR
Danish kroner	17,559,463	_	_	_	17,559,463
Sterling	_	(821)	78,015	5,587,173	5,664,367
Swedish krona	9,152,070	_	54,650	_	9,206,720
Swiss franc	55,995,337	_	_	_	55,995,337
United States dollar	9,358,540	_	(213)	_	9,358,327
	92,065,410	(821)	132,452	5,587,173	97,784,214

	Non-GBP	Non-GBP		Forward Foreign		
	currency Assets	currency Liabilities	Non-GBP Cash Balance	Currency Contracts	Net Non-GBP Currency Assets	
Financial Credit Fund	GBP	GBP	GBP	GBP	GBP	
Euro	7,067,278	_	22,146	(5,445,851)	1,643,573	
Norwegian krone	509,098	_	_	(505,752)	3,346	
Swedish krona	504,465	_	_	(507,031)	(2,566)	
United States dollar	5,149,405	(1,458,943)	(16,266)	834,862	4,509,058	
	13,230,246	(1,458,943)	5,880	(5,623,772)	6,153,411	

Financial Opportunities Fund	Non-US\$ currency Assets US\$	Non-US\$ currency Liabilities US\$	Non-US\$ Cash Balance US\$	Forward Foreign Currency Contracts US\$	Net Non-US\$ Currency Assets US\$
Australian dollar	279,168	_	-	_	279,168
Brazil real	_	_	9	_	9
Canadian dollar	382	_	185,780	_	186,162
Euro	1,046,394	_	19,547	_	1,065,941
Hong Kong dollar	327,755	_	_	_	327,755
Indian rupee	1,096,465	_	26,959	_	1,123,424
Indonesian rupiah	414,792	_	_	_	414,792
Japanese yen	195,205	_	_	_	195,205
Mexican peso	143,141	(25,540)	_	25,540	143,141
Singapore dollar	_	_	186	_	186
Sterling	1,844,578	_	1,844	3	1,846,425
Swedish krona	415,160	_	_	_	415,160
Swiss franc	4	_	32,167	_	32,171
Taiwan dollar	3,333	_	78,341	_	81,674
Thai baht	165,994	_	_	_	165,994
Vietnamese dong	_	_	3,111	_	3,111
	5,932,371	(25,540)	347,944	25,543	6,280,318



Global Absolute Return Fund	Non-US\$ currency Assets US\$	Non-US\$ currency Liabilities US\$	Non-US\$ Cash Balance US\$	Forward Foreign Currency Contracts US\$	Net Non-US\$ Currency Assets US\$
Australian dollar			111,780		111,780
Euro	30,157,035	(29,058,502)	653,723	2,469,776	4,222,032
Hong Kong dollar	27	_	(74,416)	_	(74,389)
Japanese yen	4,821,961	(4,599,531)	221,700	4,256	448,386
Singapore dollar		(2,190)	43,424	_	41,234
South African rand	_	_	(118)	_	(118)
Sterling	6,806,505	(576,643)	549,962	74,665,338	81,445,162
Swedish krona	_	_	(1,086)	_	(1,086)
Swiss franc	_	(11,512)	(300,174)	_	(311,686)
	41,785,528	(34,248,378)	1,204,795	77,139,370	85,881,315
Global Convertible Fund	Non-US\$ currency Assets US\$	Non-US\$ currency Liabilities US\$	Non-US\$ Cash Balance US\$	Forward Foreign Currency Contracts US\$	Net Non-US\$ Currency Assets US\$
Australian dollar	_	_	(29,992)	_	(29,992)
Canadian dollar	_	_	(36,153)	_	(36,153)
Euro	140,948,344	(56,989,592)	550,397	(18,258,710)	66,250,439
Hong Kong dollar	_	_	308,358	_	308,358
Japanese yen	9,988,651	_	(8,088,299)	(5,768,050)	(3,867,698)
Singapore dollar	_	_	(362,420)	_	(362,420)
South African rand	_	_	(26,602)	_	(26,602)
Sterling	34,857,171	_	35,442	153,792,536	188,685,149
Swiss franc	_	_	919,970	626,284	1,546,254
	185,794,166	(56,989,592)	(6,729,299)	130,392,060	252,467,335
Global Insurance Fund	Non-GBP currency Assets GBP	Non-GBP currency Liabilities GBP	Non-GBP Cash Balance GBP	Forward Foreign Currency Contracts GBP	Net Non-GBP Currency Assets GBP
Canadian dollar	182,914,872	_	3,247,558	(3,560,942)	182,601,488
Euro	22,911,233	_	330,308	21,734,573	44,976,114
Hong Kong dollar	43,752,554	_	885,114	(853,747)	43,783,921
Japanese yen	_	_	3	_	3
Swiss franc	57	_	334,116	20,214,878	20,549,051
United States dollar	1,490,541,660	_	44,605,434	(27,427,559)	1,507,719,535
	1,740,120,376	_	49,402,533	10,107,203	1,799,630,112



	Non-US\$	Non-US\$		Forward Foreign	
	currency	currency	Non-US\$	Currency	Net Non-US\$
	Assets	Liabilities	Cash Balance	Contracts	Currency Assets
Global Technology Fund	US\$	US\$	US\$	US\$	US\$
Euro	207,133,773	_	(1,546,705)	224,465,052	430,052,120
Indian rupee	_	_	2,912	_	2,912
Japanese yen	331,878,407	(441)	1,501	_	331,879,467
Korean won	135,646,539	_	_	_	135,646,539
Sterling	_	(2,563)	(341,893)	138,173,848	137,829,392
Swiss franc	_	(1)	(90,122)	116,563,312	116,473,189
Taiwan dollar	453,708,708	_	_	_	453,708,708
	1,128,367,427	(3,005)	(1,974,307)	479,202,212	1,605,592,327

Healthcare Blue Chip Fund	Non-US\$ currency Assets US\$	Non-US\$ currency Liabilities US\$	Non-US\$ Cash Balance US\$	Forward Foreign Currency Contracts US\$	Net Non-US\$ Currency Assets US\$
Australian dollar	11,344,547	_	_	_	11,344,547
Danish kroner	7,009,072	_	1	_	7,009,073
Euro	18,012,217	(2,817)	(576,084)	1,131	17,434,447
Japanese yen	13,135,557	_	_	_	13,135,557
Sterling	17,621,586	_	218,627	2,373,429	20,213,642
Swedish krona	10,455,386	_	_	_	10,455,386
Swiss franc	17,250,700	_	_	_	17,250,700
	94,829,065	(2,817)	(357,456)	2,374,560	96,843,352

Healthcare Discovery Fund	Non-US\$ currency Assets US\$	Non-US\$ currency Liabilities US\$	Non-US\$ Cash Balance US\$	Forward Foreign Currency Contracts US\$	Net Non-US\$ Currency Assets US\$
Danish kroner	524,044	_	_	_	524,044
Euro	605,653	_	(582)	(26,445)	578,626
Indian rupee	198,280	_	_	_	198,280
Japanese yen	388,495	_	_	_	388,495
Sterling	474,200	_	326,167	325	800,692
Swedish krona	137,635	_	_	_	137,635
	2,328,307	_	325,585	(26,120)	2,627,772



Healthcare Opportunities Fund	Non-US\$ currency Assets US\$	Non-US\$ currency Liabilities US\$	Non-US\$ Cash Balance US\$	Forward Foreign Currency Contracts US\$	Net Non-US\$ Currency Assets US\$
Danish kroner	162,488,891	_	_	(1,815,232)	160,673,659
Euro	99,439,863	(111)	(32,595)	4,924,742	104,331,899
Hong Kong dollar	46,817,495	_	_	_	46,817,495
Indian rupee	110,441,793	_	3,464	_	110,445,257
Japanese yen	148,411,598	_	334	_	148,411,932
Sterling	66,214,196	(514)	25	302,049	66,515,756
Swedish krona	160,496,490	_	_	(2,118,571)	158,377,919
Swiss franc	_	_	1,835	_	1,835
	794,310,326	(625)	(26,937)	1,292,988	795,575,752
Japan Value Fund	Non-JPY currency Assets JPY	Non-JPY currency Liabilities JPY	Non-JPY Cash Balance JPY	Forward Foreign Currency Contracts JPY	Net Non-JPY Currency Assets JPY
Euro	_	(6,959)	(10,710,408)	1,380,423,721	1,369,706,354
Sterling	_	(19,304)	3,476,109	2,637,712,544	2,641,169,349
Swiss franc	_	_	7,605	581,129,402	581,137,007
United States dollar	_	(136,193)	(36,563,552)	5,918,600,260	5,881,900,515
	_	(162,456)	(43,790,246)	10,517,865,927	10,473,913,225
North American Fund	Non-US\$ currency Assets US\$	Non-US\$ currency Liabilities US\$	Non-US\$ Cash Balance US\$	Forward Foreign Currency Contracts US\$	Net Non-US\$ Currency Assets US\$
Canadian dollar	88,213,754	_	73,062	_	88,286,816
Euro	_	_	(58,633)	53,463,111	53,404,478
Sterling	119	_	75,791	35,599,600	35,675,510
3					
Swiss franc	_	_		461,355	461,355



	Non-US\$	Non-US\$		Forward Foreign	
Smart Energy Fund	currency Assets US\$	currency Liabilities US\$	Non-US\$ Cash Balance US\$	Currency Contracts US\$	Net Non-US\$ Currency Assets US\$
Australian dollar	4,983,339	_	-	_	4,983,339
Canadian dollar	21,322,418	_	_	_	21,322,418
China yuan	2,865,522	_	_	_	2,865,522
Euro	29,053,394	_	1,754	9,410	29,064,558
Japanese yen	30,296,012	_	_	(198,296)	30,097,716
Korean won	7,682,471	_	_	_	7,682,471
Sterling	1,584,812	(38)	(3,682)	(65,393)	1,515,699
Swedish krona	_	_	_	33,808	33,808
Swiss franc	7,799,917	_	_	_	7,799,917
Taiwan dollar	14,186,165	_	_	_	14,186,165
	119,774,050	(38)	(1,928)	(220,471)	119,551,613

Smart Mobility Fund	Non-US\$ currency Assets US\$	Non-US\$ currency Liabilities US\$	Non-US\$ Cash Balance US\$	Forward Foreign Currency Contracts US\$	Net Non-US\$ Currency Assets US\$
Australian dollar	268,709	_	_	_	268,709
Canadian dollar	97,103	_	_	_	97,103
China yuan	152,699	_	_	_	152,699
Euro	1,361,790	_	(1,355)	(48,860)	1,311,575
Japanese yen	540,016	_	_	_	540,016
Korean won	940,728	_	_	_	940,728
Sterling	103,309	(16)	(2,678)	1,306	101,921
Swiss franc	913,990	_	1	_	913,991
Taiwan dollar	465,177	_	_	_	465,177
	4,843,521	(16)	(4,032)	(47,554)	4,791,919

	Non-GBP	Non-GBP		Forward Foreign			
UK Value Opportunities Fund	currency Assets GBP	currency Liabilities GBP	Non-GBP Cash Balance GBP	Currency Contracts GBP	Net Non-GBP Currency Assets GBP		
Euro	_	_	(1)	_	(1)		
United States dollar	4	_	2,974	_	2,978		
	4	_	2,973	_	2,977		



If the exchange rate at 31 December 2024 between the individual Funds' base currencies and all other relevant currencies had increased or decreased by 5% with all other variables held constant, excluding the effect of the share class hedges, this would have decreased or increased net assets attributable to holders of redeemable participating shares of the Funds as set out below.

As at 31 December 2024	Net Non-US\$ Currency Assets US\$	% Increase/ (decrease) in exchange rate	Effect of increase/ decrease US\$
Artificial Intelligence Fund	338,737,482	5	+/- 16,936,874
Asian Stars Fund	344,390,258	5	+/- 17,219,513
Biotechnology Fund	510,065,533	5	+/- 25,503,277
China Stars Fund	10,643,413	5	+/- 532,171
Emerging Market ex-China Stars Fund	1,086,324	5	+/- 54,316
Emerging Market Stars Fund	2,494,121,523	5	+/- 124,706,076
Emerging Markets Healthcare Fund	1,442,354	5	+/- 72,118
Financial Opportunities Fund	4,070,935	5	+/- 203,547
Global Absolute Return Fund	78,015,353	5	+/- 3,900,768
Global Convertible Fund	137,564,215	5	+/- 6,878,211
Global Technology Fund	1,657,401,281	5	+/- 82,870,064
Healthcare Blue Chip Fund	105,032,961	5	+/- 5,251,648
Healthcare Discovery Fund	1,502,628	5	+/- 75,131
Healthcare Opportunities Fund	1,235,453,139	5	+/- 61,772,657
North American Fund	178,697,216	5	+/- 8,934,861
Smart Energy Fund	101,680,671	5	+/- 5,084,034
Smart Mobility Fund	3,504,791	5	+/- 175,240

As at 31 December 2024	Net Non-JPY Currency Assets JPY	% Increase/ (decrease) in exchange rate	Effect of increase/ decrease JPY
Japan Value Fund	11,676,106,471	5	+/- 583,805,324

As at 31 December 2024	Net Non-GBP Currency Assets GBP	% Increase/ (decrease) in exchange rate	Effect of increase/ decrease GBP
Financial Credit Fund	6,883,333	5	+/- 344,167
Global Insurance Fund	2,226,485,304	5	+/- 111,324,265
UK Value Opportunities Fund	(20,363)	5	+/- (1,018)

As at 31 December 2024	Net Non-EUR Currency Assets EUR	% Increase/ (decrease) in exchange rate	Effect of increase/ decrease EUR
European ex UK Income Fund	52,658,051	5	+/- 2,632,903



As at 31 December 2023	Net Non-US\$ Currency Assets US\$	% Increase/ (decrease) in exchange rate	Effect of increase/ decrease US\$
Artificial Intelligence Fund	194,694,788	5	+/- 9,734,739
Asian Stars Fund	226,937,044	5	+/- 11,346,852
Biotechnology Fund	398,201,546	5	+/- 19,910,077
China Stars Fund	9,808,833	5	+/- 490,442
Emerging Market ex-China Stars Fund	962,850	5	+/- 48,143
Emerging Market Stars Fund	1,292,806,269	5	+/- 64,640,313
Emerging Markets Income Fund	632	5	+/- 32
Financial Opportunities Fund	6,280,318	5	+/- 314,016
Global Absolute Return Fund	85,881,315	5	+/- 4,294,066
Global Convertible Fund	252,467,335	5	+/- 12,623,367
Global Technology Fund	1,605,592,327	5	+/- 80,279,616
Healthcare Blue Chip Fund	96,843,352	5	+/- 4,842,168
Healthcare Discovery Fund	2,627,772	5	+/- 131,389
Healthcare Opportunities Fund	795,575,752	5	+/- 39,778,788
North American Fund	177,828,159	5	+/- 8,891,408
Smart Energy Fund	119,551,613	5	+/- 5,977,581
Smart Mobility Fund	4,791,919	5	+/- 239,596
As at 31 December 2023	Net Non-JPY Currency Assets JPY	% Increase/ (decrease) in exchange rate	Effect of increase/ decrease JPY
Japan Value Fund	10,473,913,225	5	+/- 523,695,661
As at 31 December 2023	Net Non-GBP Currency Assets GBP	% Increase/ (decrease) in exchange rate	Effect of increase/ decrease GBP
Financial Credit Fund	6,153,411	5	+/- 307,671
Global Insurance Fund	1,799,630,112	5	+/- 89,981,506
UK Value Opportunities Fund	2,977	5	+/- 149
As at 31 December 2023	Net Non-EUR Currency Assets EUR	% Increase/ (decrease) in exchange rate	Effect of increase/ decrease EUR
European ex UK Income Fund	97,784,214	5	+/- 4,889,211



Interest rate risk

Most of the Funds' financial assets and liabilities are non-interest bearing and any excess cash and cash equivalents are invested at short term market interest rates. As a result, the Funds are not subject to significant amounts of risk due to fluctuations in the prevailing level of market interest rates.

The three Funds which invest in interest bearing securities are the Financial Credit Fund, the Global Absolute Return Fund and the Global Convertible Fund and as such their net asset values are exposed to changes in interest rates, the risk being that if interest rates rise, they will cause the value of the interest-bearing securities component of the Funds' portfolio to decline. These portfolios consist of a variety of positions with varying maturity dates; in general, the longer the period to maturity of the securities, the greater the risk that the net asset value will decline as a result of an increase in interest rates. The Investment Manager of these Funds regularly monitors the portfolio and particularly the spread of maturity dates and portfolio balances to achieve the investment objective in line with change in interest rates.

As part of its monitoring process the relevant Investment Manager, when looking at individual bonds and the portfolios as a whole, will consider their sensitivity to changes in interest rates. This will include taking into account their position in the capital structure, whether they have fixed maturities or are perpetual, and whether they have call dates. If they have call dates, the terms if not called will be considered, whether fixed or floating, and what margin over the relevant risk free rate the bond will yield if not called. The Investment Manager will also compare the yield on corporate bonds relative to government bonds and the impact that this may have in increasing or reducing the sensitivity of the portfolio to moves in interest rates.

Financial Credit Fund

	Less than 1 month	1 month – 1 year	Greater than 1 year	Non-Interest bearing	Total
31 December 2024	(US\$)	(US\$)	(US\$)	(US\$)	(US\$)
Financial assets at fair value through profit or loss	_	478,309	19,696,492	5,630,512	25,805,313
Amounts receivable on sale of redeemable participating shares	-	-	_	12,743	12,743
Amounts receivable on sale of securities	_	_	_	_	_
Cash at bank	2,100,112	_	_	_	2,100,112
Margin receivable	_			_	_
Margin cash	_	_	_	141,034	141,034
Other debtors	_	_	_	317,874	317,874
Financial derivative instruments	_	_	505	5,849	6,354
Fees and sundry creditors payable	_	-	_	(231,517)	(231,517)
Total	2,100,112	478,309	19,696,997	5,876,495	28,151,913

31 December 2023	Less than 1 month (US\$)	1 month – 1 year (US\$)	Greater than 1 year (US\$)	Non-Interest bearing (US\$)	Total (US\$)
Financial assets at fair value through profit or loss	_	783,716	21,049,506	1,957,299	23,790,521
Amounts receivable on sale of redeemable participating shares	_	_	_	42,197	42,197
Amounts receivable on sale of securities	_	-	_	2,291,323	2,291,323
Cash at bank	624,350	_	_	_	624,350
Other debtors	_	-	_	341,307	341,307
Financial derivative instruments	_	-	_	(19,476)	(19,476)
Fees and sundry creditors payable	_	_	_	(1,672,210)	(1,672,210)
Total	624,350	783,716	21,049,506	2,940,440	25,398,012



Interest rate risk continued

As at 31 December 2024, should interest rates have fallen by 0.25%, with all other variables remaining constant, the increase in net assets attributable to the holders of redeemable participating shares would amount to approximately 0.75% or £211,139 (31 December 2023: 0.61%). An equal change in interest rates in the opposite direction would have decreased net assets attributable to the holders of redeemable participating shares by 0.74% or £208,324 (31 December 2023: 0.61%).

Global Absolute Return Fund

31 December 2024	Less than 1 month (US\$)	1 month – 1 year (US\$)	Greater than 1 year (US\$)	Non-Interest bearing (US\$)	Total (US\$)
Financial assets at fair value through profit or loss	_	_	75,114,394	3,354,597	78,468,991
Amounts receivable on sale of redeemable participating shares	_	_	_	7,087	7,087
Cash at bank	22,795,251	-	_	-	22,795,251
Margin cash	_	_	_	3,906,949	3,906,949
Other debtors	_	_	_	364,730	364,730
Financial derivative instruments	-	-	387,883	1,702,037	2,089,920
Fees and sundry creditors payable	_	-	_	(1,594,823)	(1,594,823)
Total	22,795,251	_	75,502,277	7,740,577	106,038,105

31 December 2023	Less than 1 month (US\$)	1 month – 1 year (US\$)	Greater than 1 year (US\$)	Non-Interest bearing (US\$)	Total (US\$)
Financial assets at fair value through profit or loss	_	_	83,525,681	_	83,525,681
Amounts receivable on sale of redeemable participating shares	_	_	_	495,365	495,365
Amounts receivable on sale of securities	_	_	_	7,714,214	7,714,214
Cash at bank	10,517,967	_	_	_	10,517,967
Margin cash	_	_	_	2,874,545	2,874,545
Other debtors	_	_	_	492,370	492,370
Financial derivative instruments	_	_	722,987	(3,407,273)	(2,684,286)
Fees and sundry creditors payable	_	_	_	(2,046,411)	(2,046,411)
Total	10,517,967	_	84,248,668	6,122,810	100,889,445



As at 31 December 2024, should interest rates have fallen by 0.25%, with all other variables remaining constant, the increase in net assets attributable to the holders of redeemable participating shares would amount to approximately 0.39% or \$413,549 (31 December 2023: 0.42%). An equal change in interest rates in the opposite direction would have decreased net assets attributable to the holders of redeemable participating shares by 0.39% or \$413,549 (31 December 2023: 0.41%).

Global Convertible Fund

31 December 2024	Less than 1 month (US\$)	1 month – 1 year (US\$)	Greater than 1 year (US\$)	Non-Interest bearing (US\$)	Total (US\$)
Financial assets at fair value through profit or loss	_	9,514,000	297,658,281	51,772,464	358,944,745
Amounts receivable on sale of redeemable participating shares	-	_	_	50,150	50,150
Cash at bank	(25,543,402)	_	_	_	(25,543,402)
Margin cash	_	-	_	19,305,690	19,305,690
Other debtors	_	-	_	1,612,367	1,612,367
Financial derivative instruments	_	_	(3,563,427)	(3,421,282)	(6,984,709)
Fees and sundry creditors payable	_	-	_	(592,331)	(592,331)
Total	(25,543,402)	9,514,000	294,094,854	68,727,058	346,792,510

31 December 2023	Less than 1 month (US\$)	1 month – 1 year (US\$)	Greater than 1 year (US\$)	Non-Interest bearing (US\$)	Total (US\$)
Financial assets at fair value through profit or loss	_	_	442,059,823	45,330,632	487,390,455
Amounts receivable on sale of redeemable participating shares	_	_	_	99,186	99,186
Cash at bank	(7,519,743)	_	_	_	(7,519,743)
Margin cash	_	-	_	24,834,645	24,834,645
Other debtors	_	_	_	2,028,414	2,028,414
Financial derivative instruments	_	-	7,068,516	2,948,716	10,017,232
Fees and sundry creditors payable	_	_	_	(4,621,400)	(4,621,400)
Total	(7,519,743)	_	449,128,339	70,620,193	512,228,789

As at 31 December 2024, should interest rates have fallen by 0.25%, with all other variables remaining constant, the increase in net assets attributable to the holders of redeemable participating shares would amount to approximately 0.42% or \$1,456,529 (31 December 2023: 0.42%). An equal change in interest rates in the opposite direction would have decreased net assets attributable to the holders of redeemable participating shares by 0.42% or \$1,456,529 (31 December 2023: 0.41%).



Credit risk

Credit risk is the risk that one party to a financial instrument will cause a financial loss for the other party by failing to discharge an obligation.

The majority of the Funds' financial assets are equity securities. As a result, they are not subject to significant amounts of credit risk.

The credit rating of the fixed income securities held in the three Funds that do invest in debt securities were as follows at 31 December 2024 and 31 December 2023.

	31 Decemb	ber 2024	31 December 2023		
Financial Credit Fund	% Holding	Value GBP	% Holding	Value GBP	
AAA	8.02%	1,720,103	0.00%	_	
AA+	0.00%	_	2.36%	515,839	
A+	0.64%	137,015	0.00%	_	
A	9.78%	2,097,490	0.00%	_	
A-	2.85%	611,037	6.74%	1,472,202	
BBB+	10.02%	2,149,113	6.47%	1,411,917	
BBB	15.44%	3,310,973	6.97%	1,521,227	
BBB-	11.61%	2,489,104	7.06%	1,542,590	
BB+	4.84%	1,038,634	10.68%	2,332,196	
BB	9.43%	2,021,488	1.48%	322,963	
BB-	7.32%	1,569,405	8.52%	1,859,350	
B+	1.85%	395,644	2.06%	448,805	
NR	18.20%	3,902,514	47.66%	10,406,133	
Total	100.00%	21,442,520	100.00%	21,833,222	

	31 Decemb	er 2024	31 December 2023		
Global Absolute Return Fund	% Holding	Value US\$	% Holding	Value US\$	
BBB+	0.00%	_	3.99%	3,331,800	
BBB	3.64%	2,824,100	3.90%	3,256,500	
BB+	3.42%	2,660,000	0.00%	_	
BB-	4.81%	3,736,483	0.00%	_	
B+	9.36%	7,267,500	0.00%	_	
NR	78.77%	61,166,961	92.11%	76,937,381	
Total	100.00%	77,655,044	100.00%	83,525,681	



	31 Decem	ber 2024	31 Decem	ber 2023
Global Convertible Fund	% Holding	Value US\$	% Holding	Value US\$
A+	3.27%	11,717,750	0.00%	_
A-	0.89%	3,198,000	0.00%	_
BBB	8.35%	29,963,632	2.05%	9,769,500
BB+	3.70%	13,293,404	0.00%	_
ВВ	5.00%	17,960,058	0.00%	-
BB-	10.45%	37,514,928	0.00%	_
B+	1.44%	5,162,235	0.00%	_
В	2.00%	7,169,500	0.00%	_
NR	64.90%	232,965,238	97.95%	467,748,455
Total	100.00%	358,944,745	100.00%	477,517,955

Credit risk on settlement

Transactions in securities are generally settled or paid for on delivery or cleared through the appropriate clearing system for the market on which the securities are traded. The risk of default is not considered to be material, as delivery of securities sold is only made once the Depositary has received confirmation of payment. Payment is also only made on a purchase once confirmation of delivery of the securities has been received by the Depositary. The trade will fail if either party fails to deliver the required confirmations.

Credit risk on cash and receivables

The Company has an exposure for cash at bank, margin cash and margin receivable as an unsecured creditor to either counterparty risk which would involve a significant risk of loss in the event of a default by either. Credit risk for sundry debtors is considered immaterial.

At 31 December 2024 and 31 December 2023, none of the Funds' financial assets were past due or impaired.

The relevant Investment Manager monitors each Fund's credit exposure, where relevant to the Fund's investment strategy, on a daily basis and reports regularly to the Board of Directors, which reviews the information provided by the Investment Manager on significant exposures at its periodic meetings.

Credit risk statement

The Depositary is responsible for the safe-keeping of assets. The Depositary has appointed The Northern Trust Company ('TNTC') as its global sub-custodian. Both the Depositary and TNTC are wholly owned subsidiaries of Northern Trust Corporation ('NTC'). As at 31 December 2024, NTC had a long-term credit rating from Standard & Poor's of A+ (31 December 2023: A+).

TNTC, in the discharge of its delegated depositary duties, holds in custody (i) all financial instruments that may be registered in a financial instruments account opened on the books of TNTC and (ii) all financial instruments that can be physically delivered to TNTC. TNTC ensures all financial instruments (held in a financial instruments account on the books of TNTC) are held in segregated accounts in the name of the relevant Fund, clearly identifiable as belonging to the relevant Fund, and distinct and separately from the proprietary assets of TNTC, Depositary and NTC.

The Depositary verifies the Fund's ownership of other assets by assessing whether the Fund holds the ownership based on information or documents provided by the Fund or where available, on external evidence.

In addition TNTC, as banker, holds cash of the Fund on deposit, with the exception of amounts in Jordanian Dinar, Saudi Riyal, cash in Chinese onshore accounts, which are held with the relevant local sub-custodian / financial institution in the market. Such cash is held on the balance sheet of TNTC or the relevant local bank concerned. In the event of insolvency of TNTC or the relevant bank concerned, in accordance with standard banking practice, the Company will rank as an unsecured creditor of TNTC and the relevant local bank in respect of any cash deposits.

The insolvency of the Depositary or one of its agents or affiliates may cause the Funds' rights with respect to their assets to be delayed.



Credit risk continued

As noted in Note 2 (E), Cash at bank and bank overdraft balances are comprised of cash balances held at TNTC. As at 31 December 2024, cash was held with counterparties and brokers as follows:

Financial Credit Fund: GBP(141,034) (31 December 2023: GBP(124,179))

Global Absolute Return Fund: US\$3,907,783 (31 December 2023: US\$2,874,545)

Global Convertible Fund: US\$20,031,003 (31 December 2023: US\$24,834,645)

Global Technology Fund: US\$319,400 (31 December 2023: US\$279,436)

The Funds' counterparties and brokers had the following long-term credit ratings from Standard & Poor's as at 31 December 2024:

UBS AG: A+ (31 December 2023: A+).

Goldman Sachs: A+ (31 December 2023: A+)

Liquidity risk

Liquidity risk is the risk that an entity will encounter difficulty in meeting obligations associated with financial liabilities as they fall due.

The Funds are exposed to daily cash redemptions of redeemable participating shares. The Funds invest the majority of their assets in securities and other instruments that are traded on an active market and which are considered to be liquid as under normal market conditions, they can be readily disposed of in the event that cash needs to be raised to meet redemptions or to pay expenses.

In accordance with Company policy, the Investment Managers monitor the Funds' liquidity on a daily basis and report regularly to the Board of Directors, which reviews the information provided by the Investment Managers on significant exposures at its periodic meetings.

The Funds' listed securities are considered to be readily realisable as they are principally listed on major European, Asian and US stock exchanges. At 31 December 2024 and 31 December 2023, the Funds all held liquid assets and liabilities that could be realised in less than one month. The residual contractual maturities of financial liabilities held by the Funds are all within 3 months.

Offsetting Financial Instruments

The Company has not offset any financial assets and financial liabilities in the Statement of Financial Position. Financial assets and financial liabilities which are subject to enforceable master netting arrangements are detailed in the tables below.

		Gross amounts offset in the	Gross amounts Net amount		Related amounts not set off in the Statement of Financial Position		
Financial Credit Fund	Gross amounts of recognised assets 2024 GBP	Statement of Financial Position 2024 GBP	the Statement of Financial Position 2024 GBP	Financial instruments 2024 GBP	Cash collateral pledged/ received 2024 GBP	Net amounts 2024 GBP	
Assets							
Forward foreign currency contracts	28,486	-	28,486	(22,637)	_	5,849	
Swaps	505	-	505	_	_	505	
Total	28,991	-	28,991	(22,637)	-	6,354	
Liabilities							
Forward foreign currency contracts	(22,637)	-	(22,637)	22,637	-	_	
Total	(22,637)	-	(22,637)	22,637	_	-	



	•		Net amount presented on	Related amounts Statement of Fi		
		the Statement of Financial Position 2023 GBP	Financial instruments 2023 GBP	Cash collateral pledged/ received 2023 GBP	Net amounts 2023 GBP	
Assets						
Forward foreign currency contracts	22,858	_	22,858	(22,858)	_	_
Total	22,858	-	22,858	(22,858)	_	-
Liabilities						
Forward foreign currency contracts	(42,334)	_	(42,334)	22,858	_	(19,476)
Total	(42,334)	_	(42,334)	22,858	_	(19,476)

		Gross amounts offset in the	Net amount presented on		not set off in the nancial Position	
Global Absolute Return Fund	Gross amounts of recognised assets 2024 US\$	Statement of Financial Position 2024 US\$	the Statement of Financial Position 2024 US\$	Financial instruments 2024 US\$	Cash collateral pledged/ received 2024 US\$	Net amounts 2024 US\$
Assets						
Contracts for Difference (on Equities)	2,624,480	-	2,624,480	(1,337,174)	_	1,287,306
Contracts for Difference (on Bonds)	1,662,732	_	1,662,732	(81,219)	_	1,581,513
Futures contracts	142,753	_	142,753	(7,669)	_	135,084
Forward foreign currency contracts	211	_	211	(211)	_	-
Total	4,430,176	_	4,430,176	(1,426,273)	_	3,003,903
Liabilities						
Contracts for Difference (on Equities)	(1,337,174)	-	(1,337,174)	1,337,174	_	_
Contracts for Difference (on Bonds)	(81,219)	_	(81,219)	81,219	_	_
Futures contracts	(7,669)	-	(7,669)	7,669	_	-
Forward foreign currency contracts	(144,610)	-	(144,610)	211	-	(144,399)
Swaps	(769,584)	-	(769,584)	-	-	(769,584)
Total	(2,340,256)	-	(2,340,256)	1,426,273	_	(913,983)



Offsetting Financial Instruments continued

		Gross amounts Net amo		Statement of Financial Position		
Global Absolute Return Fund	Gross amounts Statement of recognised of Financial assets Position 2023 2023 US\$	the Statement of Financial Position 2023 US\$	Financial instruments 2023 US\$	Cash collateral pledged/ received 2023 US\$	Net amounts 2023 US\$	
Assets						
Contracts for Difference (on Equities)	472,187	_	472,187	(472,187)	_	_
Contracts for Difference (on Bonds)	1,513,303	_	1,513,303	(395,223)	_	1,118,080
Futures contracts	6,200	_	6,200	(6,200)	_	_
Forward foreign currency contracts	480,975	_	480,975	(2,750)	_	478,225
Total	2,472,665	-	2,472,665	(876,360)	-	1,596,305
Liabilities						
Contracts for Difference (on Equities)	(4,724,640)	_	(4,724,640)	472,187	_	(4,252,453)
Contracts for Difference (on Bonds)	(395,223)	_	(395,223)	395,223	_	_
Futures contracts	(34,338)	_	(34,338)	6,200	_	(28,138)
Forward foreign currency contracts	(2,750)	_	(2,750)	2,750	_	_
Total	(5,156,951)	_	(5,156,951)	876,360	_	(4,280,591)

		Gross amounts offset in the	Net amount presented on		not set off in the nancial Position	
Global Convertible Fund	Gross amounts of recognised assets 2024 US\$	Statement of Financial Position 2024 US\$	the Statement of Financial Position 2024 US\$	Financial instruments 2024 US\$	Cash collateral pledged/ received 2024 US\$	Net amounts 2024 US\$
Assets						
Contracts for Difference (on Equities)	695,526	-	695,526	(695,526)	_	_
Contracts for Difference (on Bonds)	15,149	_	15,149	(15,149)	_	_
Futures contracts	549,844	_	549,844	(549,844)	_	_
Forward foreign currency contracts	47,181	_	47,181	(47,181)	_	_
Total	1,307,700	-	1,307,700	(1,307,700)	_	_
Liabilities						
Contracts for Difference (on Equities)	(2,878,170)	-	(2,878,170)	695,526	-	(2,182,644)
Contracts for Difference (on Bonds)	(424,279)	-	(424,279)	15,149	_	(409,130)
Futures contracts	(1,360,788)	-	(1,360,788)	549,844	_	(810,944)
Forward foreign currency contracts	(935,628)	-	(935,628)	47,181	_	(888,447)
Swaps	(2,693,544)	-	(2,693,544)	-	_	(2,693,544)
Total	(8,292,409)	-	(8,292,409)	1,307,700	_	(6,984,709)



		Gross amounts offset in the Statement of Financial Position 2023 US\$	ffset in the presented on Statement of Financial Position Position 2023 2023 2023		telated amounts not set off in the Statement of Financial Position	
Global Convertible Fund	Gross amounts of recognised assets 2023 US\$			Financial instruments 2023 US\$	Cash collateral pledged/ received 2023 US\$	Net amounts 2023 US\$
Assets						
Contracts for Difference (on Equities)	668,570	_	668,570	_	_	668,570
Contracts for Difference (on Bonds)	7,952,989	_	7,952,989	_	_	7,952,989
Futures contracts	382,241	_	382,241	(212,175)	_	170,066
Forward foreign currency contracts	1,733,669	_	1,733,669	(508,062)	_	1,225,607
Total	10,737,469	-	10,737,469	(720,237)	-	10,017,232
Liabilities						
Futures contracts	(212,175)	_	(212,175)	212,175	_	_
Forward foreign currency contracts	(508,062)	_	(508,062)	508,062	_	_
Total	(720,237)	_	(720,237)	720,237	_	_

The Global Convertible Fund is party to an ISDA Master Agreement with UBS AG, which was signed on 30 August 2013. The existing Agreement was amended by adding Global Absolute Return Fund on 31 December 2018.

Fair value hierarchy

Financial assets and financial liabilities at fair value through profit and loss are valued at fair value at the Statement of Financial Position date. Subsequent to initial recognition, all financial assets and financial liabilities at fair value through profit or loss are measured at fair value. Gains and losses arising from changes in the fair value of the 'financial assets or financial liabilities at fair value through profit or loss' category are presented in the Statement of Comprehensive Income within 'Net gain/loss on financial assets and financial liabilities at fair value through profit or loss' in the period in which they arise. Fair value is the price that would be received to sell the asset or paid to transfer the liability in an orderly transaction between market participants at the measurement date.

In determining fair value, securities which are quoted, listed or traded on a recognised exchange will be valued at the last traded price (or, if no last traded price is available, at the mid-market price).

A financial instrument is regarded as quoted in an active market if quoted prices are readily and regularly available from an exchange, dealer, broker, industry group, pricing service, or regulatory agency, and those prices represent actual and regularly occurring market transactions on an arm's length basis.

The fair value of financial assets and liabilities that are not traded in an active market is determined by using valuation techniques.

For instruments for which there is no active market, the Company may use internally developed models, which are usually based on valuation methods and techniques generally recognised as standard within the industry.

Valuation models are used primarily to value unlisted equities, for which markets were or have been inactive during the financial year. Some of the inputs to these models may not be market observable and are therefore estimated based on assumptions.



Fair value hierarchy continued

The table below sets out fair value measurements using the fair value hierarchy:

Financial assets and liabilities at fair value through profit or loss as at 31 December 2024

Artificial Intelligence Fund	Total US\$	Level 1 US\$	Level 2 US\$	Level 3 US\$
Assets				
Investment funds	1,502,000	_	1,502,000	_
Equity investments	934,377,581	934,377,581	_	_
Total	935,879,581	934,377,581	1,502,000	-
Asian Stars Fund	US\$	US\$	US\$	US\$
Assets				
Equity investments	382,832,647	382,832,647	_	_
Total	382,832,647	382,832,647	-	_
Biotechnology Fund	US\$	US\$	US\$	US\$
Assets				
Investment funds	18,563,000	_	18,563,000	_
Equity investments	1,886,037,085	1,882,655,605	_	3,381,480
Forward foreign currency contracts	12	_	12	_
Total	1,904,600,097	1,882,655,605	18,563,012	3,381,480
Liabilities				
Forward foreign currency contracts	(104,795)	-	(104,795)	_
Total	(104,795)	-	(104,795)	-
China Stars Fund	US\$	US\$	US\$	US\$
Assets				
Equity investments	11,371,530	11,371,530	_	_
Total	11,371,530	11,371,530	-	-
Emerging Market ex-China Stars Fund	US\$	US\$	US\$	US\$
Assets				
Equity investments	1,271,941	1,271,941	_	_
Total	1,271,941	1,271,941	_	-



For a series of Resolute Const. For 1	Total	Level 1	Level 2	Level 3
Emerging Market Stars Fund	US\$	US\$	US\$	US\$
Assets	2.024.000		2.024.000	
Investment funds	3,824,000	-	3,824,000	
Equity investments Total	2,966,544,004	2,966,544,004	2 924 000	_
Total	2,970,368,004	2,966,544,004	3,824,000	_
Liabilities				
Forward foreign currency contracts	(1,639)	_	(1,639)	_
Total	(1,639)	_	(1,639)	_
Emerging Markets Healthcare Fund	US\$	US\$	US\$	US\$
Assets				
Equity investments	1,430,743	1,430,743	_	-
Total	1,430,743	1,430,743	-	_
European ex UK Income Fund	EUR	EUR	EUR	EUR
Assets				
Equity investments	258,385,373	258,385,373	_	_
Forward foreign currency contracts	7,360	_	7,360	_
Total	258,392,733	258,385,373	7,360	-
Liabilities				
Forward foreign currency contracts	(154)	_	(154)	_
Total	(154)	-	(154)	_
Financial Credit Fund	GBP	GBP	GBP	GBP
Assets				
Investment funds	1,830,000	_	1,830,000	_
Corporate bonds	19,256,425	_	19,256,425	_
Government bonds	2,186,095	2,186,095	_	_
Equity investments	2,532,793	2,532,793	_	_
Forward foreign currency contracts	28,486	_	28,486	_
Swaps	505	_	505	_
Total	25,834,304	4,718,888	21,115,416	-
Liabilities				
Forward foreign currency contracts	(22,637)	_	(22,637)	_
,				



Fair value hierarchy continued

Financial assets and liabilities at fair value through profit or loss as at 31 December 2024 continued

Investment Funds	Financial Opportunities Fund	Total US\$	Level 1 US\$	Level 2 US\$	Level 3 US\$
Equity investments 11,233,996 11,136,587 — 97,405 Total 11,508,996 11,136,587 275,000 97,405 Global Absolute Return Fund USS USS USS USS USS Assets Corporate bonds 77,655,044 — 77,655,044 — 350,725 Guity investments 350,725 — — 350,725 Guity investments 350,725 — — 463,222 Forward foreign currency contracts 211 — 211 — — 463,222 Futures contracts 142,753 142,753 —	Assets				
Total	Investment funds	275,000	_	275,000	_
Total	Equity investments	11,233,996	11,136,587	_	97,409
Assets	Total	11,508,996		275,000	97,409
Assets	Global Absolute Return Fund	US\$	US\$	US\$	US\$
Equity investments 350,725 — — 350,725 Warrants 463,222 — — 463,222 Forward foreign currency contracts 211 — 211 — Futures contracts 142,753 142,753 — — Contracts for difference – equities 2,624,480 — 2,624,480 — Contracts for difference – bonds 1,662,732 — 1,662,732 — Total 82,899,167 142,753 81,942,467 813,947 Liabilities Forward foreign currency contracts (144,610) — (144,610) — Contracts for difference – equities (1,337,174) — (1,337,174) — Contracts for difference – equities (81,219) — (769,584) — (769,584) — Contracts for difference – bonds (81,219) — (81,219) — - 15 — 15 — - 16 — - -	Assets				
Equity investments 350,725 — — 350,725 Warrants 463,222 — — 463,222 Forward foreign currency contracts 211 — 211 — Futures contracts 142,753 142,753 — — Contracts for difference – equities 2,624,480 — 2,624,480 — Contracts for difference – bonds 1,662,732 — 1,662,732 — Total 82,899,167 142,753 81,942,467 813,947 Liabilities Entrage for difference – bonds (144,610) — (144,610) — Contracts for difference – equities (1,337,174) — (1,337,174) — Contracts for difference – equities (81,219) — (769,584) — (769,584) — Contracts for difference – bonds (81,219) — (81,219) — (769,584) — (769,584) — (769,584) — (769,584) — (769,584) <td>Corporate bonds</td> <td>77,655,044</td> <td>_</td> <td>77,655,044</td> <td>_</td>	Corporate bonds	77,655,044	_	77,655,044	_
Warrants 463,222 — — 463,222 Forward foreign currency contracts 211 — 211 — 211 — 211 — 211 — 211 — 211 — 211 — 211 — 211 — 211 — 211 — 211 — 211 — 211 — 211 — 211 — 211 — 211 — 212 — — 2624,480 — 2624,480 — 2624,480 — 1,662,732 — 1,662,732 — 1,662,732 — 1,662,732 — 1,662,732 — 1,662,732 — 1,662,732 — 1,662,732 — 1,622,732 — 100 — 144,610 — 141,4610 — 1414,610 — 1414,610 — — 141,4610 — 141,4610 — 141,4610 — 141,337,174 — 141,337,174 — 1	Equity investments	350,725	_	_	350,725
Forward foreign currency contracts 211 — 211 — Futures contracts 142,753 142,753 — — Contracts for difference – equities 2,624,480 — 2,624,480 — Contracts for difference – bonds 1,662,732 — 1,662,732 — Total 82,899,167 142,753 81,942,467 813,947 Liabilities Forward foreign currency contracts (144,610) — (144,610) — Forward foreign currency contracts (7,669) (7,669) — — Contracts for difference – equities (1,337,174) — (1,337,174) — (1,337,174) — (1,337,174) — (1,337,174) — (1,337,174) — (1,31,219) —	Warrants	463,222	_	_	463,222
Futures contracts 142,753 142,753 —	Forward foreign currency contracts	211	_	211	_
Contracts for difference – bonds 1,662,732 – 1,662,732 – Total 82,899,167 142,753 81,942,467 813,947 Liabilities Forward foreign currency contracts (144,610) – (144,610) – Futures contracts (7,669) (7,669) – – Contracts for difference – equities (1,337,174) – (1,337,174) – Swaps (769,584) – (769,584) – (769,584) – Contracts for difference – bonds (81,219) – (81,219) – 481,219) – Global Convertible Fund USS USS USS USS USS Assets Corporate bonds 358,944,745 – 358,944,745 – Forward foreign currency contracts 47,181 – 47,181 – Futures contracts 549,844 549,844 – – 695,526 – Contracts for difference – equities 955,268 – 695,526	Futures contracts	142,753	142,753	_	_
Contracts for difference – bonds 1,662,732 – 1,662,732 – Total 82,899,167 142,753 81,942,467 813,947 Liabilities Forward foreign currency contracts (144,610) – (144,610) – Futures contracts (7,669) (7,669) – – Contracts for difference – equities (1,337,174) – (1,337,174) – Swaps (769,584) – (769,584) – (769,584) – Contracts for difference – bonds (81,219) – (81,219) – 481,219) – Global Convertible Fund USS USS USS USS USS Assets Corporate bonds 358,944,745 – 358,944,745 – Forward foreign currency contracts 47,181 – 47,181 – Futures contracts 549,844 549,844 – – 695,526 – Contracts for difference – equities 955,268 – 695,526	Contracts for difference – equities	2,624,480	_	2,624,480	_
Total 82,899,167 142,753 81,942,467 813,947 Liabilities Forward foreign currency contracts (144,610) — (144,610) — Futures contracts (7,669) (7,669) — — Contracts for difference – equities (1,337,174) — (1,337,174) — Swaps (769,584) — (769,584) — Contracts for difference – bonds (81,219) — (81,219) — Total (2,340,256) (7,669) (2,332,587) — Global Convertible Fund USS USS USS USS USS Assets USS	Contracts for difference – bonds		_		_
Forward foreign currency contracts (144,610) — (144,610) — Futures contracts (7,669) (7,669) — (1,337,174) — Contracts for difference – equities (1,337,174) — (769,584) — Swaps (769,584) — (769,584) — Contracts for difference – bonds (81,219) — (81,219) — Total USS USS USS USS Assets USS USS USS USS Forward foreign currency contracts 47,181 — 358,944,745 — Forward foreign currency contracts 47,181 — 47,181 — Futures contracts 549,844 549,844 — — — Contracts for difference – equities 695,526 — 695,526 — Contracts for difference – bonds 15,149 — 15,149 — Total 360,252,445 549,844 359,702,601 — Total 360,252,445 549,844 359,702,601 — Total 360,252,445 549,844	Total		142,753		813,947
Futures contracts (7,669) (7,669) — — — — — — — — — — — — — — — — — — —	Liabilities			<u>'</u>	
Contracts for difference – equities (1,337,174) – (1,337,174) – Swaps (769,584) – (769,584) – Contracts for difference – bonds (81,219) – (81,219) – Total (2,340,256) (7,669) (2,332,587) – Global Convertible Fund USS USS USS USS Assets Corporate bonds 358,944,745 – 358,944,745 – Forward foreign currency contracts 47,181 – 47,181 – Futures contracts for difference – equities 695,526 – 695,526 – Contracts for difference – bonds 15,149 – 15,149 – Total 360,252,445 549,844 359,702,601 – Total 360,252,445 549,844 359,702,601 – Total 360,252,445 549,844 359,702,601 – Contracts for difference – equities (935,628) –	Forward foreign currency contracts	(144,610)	_	(144,610)	_
Swaps (769,584) — (769,584) — Contracts for difference – bonds (81,219) — (81,219) — Total (2,340,256) (7,669) (2,332,587) — Global Convertible Fund USS USS USS USS Assets Corporate bonds 358,944,745 — 358,944,745 — Forward foreign currency contracts 47,181 — 47,181 — Futures contracts 549,844 549,844 — — — Contracts for difference – equities 695,526 — 695,526 — 695,526 — 695,526 — 695,526 — 695,526 — 695,526 — 695,526 — 695,526 — 695,526 — 695,526 — 695,526 — 695,526 — 695,526 — 695,526 — 695,526 — 695,526 — 695,528 — 695,528 — 695,528	Futures contracts	(7,669)	(7,669)	_	-
Contracts for difference – bonds (81,219) – (81,219) – Total (2,340,256) (7,669) (2,332,587) – Global Convertible Fund USS USS USS USS Assets USS USS USS USS Corporate bonds 358,944,745 – 358,944,745 – Forward foreign currency contracts 47,181 – 47,181 – Futures contracts 549,844 549,844 – – – Contracts for difference – equities 695,526 – 695,526 – 695,526 – Contracts for difference – bonds 15,149 – 15,149 – 15,149 – Total 360,252,445 549,844 359,702,601 – 5 – Liabilities Futures contracts (935,628) – (935,628) – Futures contracts (1,360,788) (1,360,788) – – – Contracts for difference – equities (2	Contracts for difference – equities	(1,337,174)	_	(1,337,174)	_
Total (2,340,256) (7,669) (2,332,587) - Global Convertible Fund USS USS USS USS Assets Corporate bonds 358,944,745 - 358,944,745 - Forward foreign currency contracts 47,181 - 47,181 - 47,181 - Futures contracts 549,844 549,844 - <td>Swaps</td> <td>(769,584)</td> <td>_</td> <td>(769,584)</td> <td>_</td>	Swaps	(769,584)	_	(769,584)	_
Global Convertible Fund USS USS USS USS Assets Corporate bonds 358,944,745 - 358,944,745 - 358,944,745 - Forward foreign currency contracts 47,181 - 47,181 -	Contracts for difference – bonds	(81,219)	_	(81,219)	_
Assets Corporate bonds 358,944,745 - 358,944,745 - Forward foreign currency contracts 47,181 - 47,181 - Futures contracts 549,844 549,844 Contracts for difference – equities 695,526 - 695,526 - Contracts for difference – bonds 15,149 - 15,149 - Total 360,252,445 549,844 359,702,601 - Liabilities Forward foreign currency contracts (935,628) - (935,628) - Futures contracts (1,360,788) (1,360,788) Futures contracts (2,878,170) - (2,878,170) - Swaps (2,693,544) - (2,693,544) - Contracts for difference – bonds (424,279) - (424,279) -	Total	(2,340,256)	(7,669)	(2,332,587)	-
Assets Corporate bonds 358,944,745 - 358,944,745 - Forward foreign currency contracts 47,181 - 47,181 - Futures contracts 549,844 549,844 Contracts for difference – equities 695,526 - 695,526 - Contracts for difference – bonds 15,149 - 15,149 - Total 360,252,445 549,844 359,702,601 - Liabilities Forward foreign currency contracts (935,628) - (935,628) - Futures contracts (1,360,788) (1,360,788) Futures contracts (2,878,170) - (2,878,170) - Swaps (2,693,544) - (2,693,544) - Contracts for difference – bonds (424,279) - (424,279) -	Global Convertible Fund	IIS\$	uss	uss	US\$
Corporate bonds 358,944,745 - 358,944,745 - Forward foreign currency contracts 47,181 - 47,181 - Futures contracts 549,844 549,844 - - Contracts for difference – equities 695,526 - 695,526 - Contracts for difference – bonds 15,149 - 15,149 - Total 360,252,445 549,844 359,702,601 - Liabilities Forward foreign currency contracts (935,628) - (935,628) - Futures contracts (1,360,788) (1,360,788) - - Contracts for difference – equities (2,878,170) - (2,878,170) - Swaps (2,693,544) - (2,693,544) - (2,693,544) - Contracts for difference – bonds (424,279) - (424,279) - (424,279) -			033	03\$	033
Forward foreign currency contracts 47,181 - 47,181 - Futures contracts 549,844 549,844		358.944.745	_	358.944.745	_
Futures contracts 549,844 549,844 — — — — — — — — — — — — — — — — — —	'				_
Contracts for difference – equities 695,526 – 695,526 – Contracts for difference – bonds 15,149 – 15,149 – Total 360,252,445 549,844 359,702,601 – Liabilities Forward foreign currency contracts (935,628) – (935,628) – Futures contracts (1,360,788) (1,360,788) – – Contracts for difference – equities (2,878,170) – (2,878,170) – Swaps (2,693,544) – (2,693,544) – Contracts for difference – bonds (424,279) – (424,279) –		,	549.844		_
Contracts for difference – bonds 15,149 – 15,149 – Total 360,252,445 549,844 359,702,601 – Liabilities Servence of foreign currency contracts (935,628) – (935,628) – Futures contracts (1,360,788) (1,360,788) – – Contracts for difference – equities (2,878,170) – (2,878,170) – Swaps (2,693,544) – (2,693,544) – (2,693,544) – Contracts for difference – bonds (424,279) – (424,279) –			-	695.526	_
Total 360,252,445 549,844 359,702,601 - Liabilities Forward foreign currency contracts (935,628) - (935,628) - Futures contracts (1,360,788) (1,360,788) - - Contracts for difference – equities (2,878,170) - (2,878,170) - Swaps (2,693,544) - (2,693,544) - Contracts for difference – bonds (424,279) - (424,279) -			_		_
Forward foreign currency contracts (935,628) - (935,628) - Futures contracts (1,360,788) (1,360,788) - Contracts for difference – equities (2,878,170) - (2,878,170) - Swaps (2,693,544) - (2,693,544) - Contracts for difference – bonds (424,279) - (424,279) -	Total	<u> </u>	549,844		-
Futures contracts (1,360,788) (1,360,788) - - Contracts for difference – equities (2,878,170) - (2,878,170) - Swaps (2,693,544) - (2,693,544) - Contracts for difference – bonds (424,279) - (424,279) -	Liabilities				
Futures contracts (1,360,788) (1,360,788) - - Contracts for difference – equities (2,878,170) - (2,878,170) - Swaps (2,693,544) - (2,693,544) - Contracts for difference – bonds (424,279) - (424,279) -	Forward foreign currency contracts	(935,628)	_	(935,628)	_
Contracts for difference – equities (2,878,170) – (2,878,170) – Swaps (2,693,544) – (2,693,544) – Contracts for difference – bonds (424,279) – (424,279) –	Futures contracts		(1,360,788)	_	_
Swaps (2,693,544) - (2,693,544) - Contracts for difference – bonds (424,279) - (424,279) -	Contracts for difference – equities		_	(2,878,170)	_
Contracts for difference – bonds (424,279) – (424,279) -	Swaps		_		_
Total (8,292,409) (1,360,788) (6,931,621) -	Contracts for difference – bonds		_		_
	Total	(8,292,409)	(1,360,788)	(6,931,621)	_



Global Insurance Fund	Total GBP	Level 1 GBP	Level 2 GBP	Level 3 GBP
Assets				
Investment funds	9,856,768	_	9,856,768	_
Equity investments	2,501,654,242	2,501,654,242	_	_
Forward foreign currency contracts	135,030	_	135,030	_
Total	2,511,646,040	2,501,654,242	9,991,798	-
Liabilities				
Forward foreign currency contracts	(842,229)	-	(842,229)	_
Total	(842,229)	-	(842,229)	_
Global Technology Fund	US\$	US\$	US\$	US\$
Assets				
Investment funds	195,150,000	_	195,150,000	_
Equity investments	6,669,416,643	6,669,416,643	_	_
Options	37,927,500	37,927,500	_	_
Forward foreign currency contracts	14,162	_	14,162	_
Total	6,902,508,305	6,707,344,143	195,164,162	-
Liabilities				
Forward foreign currency contracts	(3,173,561)	_	(3,173,561)	_
Total	(3,173,561)	-	(3,173,561)	-
Healthcare Blue Chip Fund	US\$	US\$	US\$	US\$
Assets				
Equity investments	206,821,266	206,821,266	_	_
Total	206,821,266	206,821,266		-
Liabilities				
Forward foreign currency contracts	(7)	_	(7)	_
Total	(7)	-	(7)	_
Healthcare Discovery Fund	US\$	US\$	US\$	US\$
Assets				
Equity investments	5,936,342	5,936,342	_	_
Total	5,936,342	5,936,342	_	_
Healthcare Opportunities Fund	US\$	US\$	US\$	US\$
Assets				
Equity investments	1,748,725,733	1,748,725,733	_	_
Total	1,748,725,733	1,748,725,733	_	_
Liabilities				
Famous of familiar accounts as a star at	(16,961)	_	(16,961)	_
Forward foreign currency contracts	(10,301)		(10,501)	



Fair value hierarchy continued

Financial assets and liabilities at fair value through profit or loss as at 31 December 2024 continued

Japan Value Fund	Total JPY	Level 1 JPY	Level 2 JPY	Level 3 JPY
Assets				
Equity investments	37,550,491,450	37,550,491,450	_	_
Forward foreign currency contracts	63,266,459	_	63,266,459	_
Total	37,613,757,909	37,550,491,450	63,266,459	-
Liabilities				
Forward foreign currency contracts	(214,452)	_	(214,452)	_
Total	(214,452)	-	(214,452)	-
North American Fund	US\$	US\$	US\$	US\$
Assets				
Investment funds	9,107,000	_	9,107,000	_
Equity investments	711,577,017	711,577,017	_	-
Forward foreign currency contracts	932	_	932	_
Total	720,684,949	711,577,017	9,107,932	_
Liabilities				
Forward foreign currency contracts	(227,666)	_	(227,666)	-
Total	(227,666)	_	(227,666)	-
Smart Energy Fund	US\$	US\$	US\$	US\$
Assets				
Equity investments	248,030,462	248,030,462	_	_
Total	248,030,462	248,030,462	-	-
Smart Mobility Fund	US\$	US\$	US\$	US\$
Assets				
Investment funds	160,000	_	160,000	_
Equity investments	7,805,960	7,805,960	_	-
Total	7,965,960	7,805,960	160,000	-
UK Value Opportunities Fund	GBP	GBP	GBP	GBP
Assets				
Investment funds	20,563,000	_	20,563,000	-
Equity investments	730,104,723	730,104,723	-	-
Total	750,667,723	730,104,723	20,563,000	_



Artificial Intelligence Fund	Total US\$	Level 1 US\$	Level 2 US\$	Level 3
Artificial Intelligence Fund Assets	05\$	US\$	03\$	US
Investment funds	5,096,000		5,096,000	
Equity investments	436,482,129	436,482,129	5,090,000	
Forward foreign currency contracts	430,482,129	430,462,129	404	
Total	441,578,533	436,482,129	5,096,404	-
Asian Stars Fund	US\$	US\$	US\$	USS
Assets				
Investment funds	747,000	_	747,000	_
Equity investments	246,404,863	246,404,863	_	_
Forward foreign currency contracts	464	_	464	-
Total	247,152,327	246,404,863	747,464	-
Biotechnology Fund	US\$	US\$	US\$	USS
Assets				
Investment funds	32,362,000	_	32,362,000	-
Equity investments	1,596,597,349	1,596,597,349	_	-
Forward foreign currency contracts	392,502	_	392,502	-
Total	1,629,351,851	1,596,597,349	32,754,502	-
Liabilities				
Forward foreign currency contracts	(854)	_	(854)	-
Total	(854)	-	(854)	-
China Stars Fund	US\$	US\$	US\$	USS
Assets				
Equity investments	11,085,033	11,085,033	_	-
Total	11,085,033	11,085,033	_	-
Emerging Market ex-China Stars Fund	US\$	US\$	US\$	USS
Assets				
Equity investments	1,048,955	1,048,955	_	_
Total	1,048,955	1,048,955	_	-



Fair value hierarchy continued

Financial assets and liabilities at fair value through profit or loss as at 31 December 2023 continued

Emerging Market Stars Fund	Total US\$	Level 1 US\$	Level 2 US\$	Level 3 US\$
Assets				
Investment funds	30,056,000	_	30,056,000	_
Equity investments	1,464,857,653	1,464,857,653	_	_
Forward foreign currency contracts	1,517	_	1,517	_
Total	1,494,915,170	1,464,857,653	30,057,517	-
Liabilities				
Forward foreign currency contracts	(1,433)	_	(1,433)	_
Total	(1,433)		(1,433)	
European ex UK Income Fund	EUR	EUR	EUR	EUR
Assets				
Equity investments	287,425,703	287,425,703	_	-
Forward foreign currency contracts	545	_	545	-
Total	287,426,248	287,425,703	545	-
Liabilities				
Forward foreign currency contracts	(17)	_	(17)	_
Total	(17)	-	(17)	_
Financial Credit Fund	GBP	GBP	GBP	GBP
Assets			'	
Corporate bonds	20,373,476	_	20,373,476	_
Government bonds	1,459,746	_	1,459,746	_
Equity investments	1,957,299	1,957,299	_	_
Forward foreign currency contracts	22,858	_	22,858	_
Total	23,813,379	1,957,299	21,856,080	-
Liabilities				
Forward foreign currency contracts	(42,334)	_	(42,334)	_
Total	(42,334)	_	(42,334)	_
Financial Opportunities Fund	US\$	US\$	US\$	US\$
Assets				
Equity investments	13,411,570	13,411,570	_	-
Forward foreign currency contracts	260		260	
Total	13,411,830	13,411,570	260	_



Clobal Absolute Peture Fund	Total	Level 1	Level 2	Level 3
Global Absolute Return Fund Assets	US\$	US\$	US\$	US\$
Corporate bonds	92 525 691		92 525 691	
· · · · · · · · · · · · · · · · · · ·	83,525,681		83,525,681	
Forward foreign currency contracts	480,975	- 200	480,975	_
Futures contracts	6,200	6,200	472.107	
Contracts for difference – equities	472,187		472,187	
Contracts for difference – bonds	1,513,303	-	1,513,303	
Total	85,998,346	6,200	85,992,146	
Liabilities				
Forward foreign currency contracts	(2,750)	_	(2,750)	_
Futures contracts	(34,338)	(34,338)	_	_
Contracts for difference – equities	(4,724,640)	_	(4,724,640)	_
Contracts for difference – bonds	(395,223)	_	(395,223)	_
Total	(5,156,951)	(34,338)	(5,122,613)	_
Global Convertible Fund	US\$	US\$	US\$	US\$
Assets				
Corporate bonds	487,390,455	_	487,390,455	_
Forward foreign currency contracts	1,733,669	_	1,733,669	_
Futures contracts	382,241	382,241	_	
Contracts for difference – equities	668,570	_	668,570	_
Contracts for difference – bonds	7,952,989	_	7,952,989	
Total	498,127,924	382,241	497,745,683	
Liabilities				
Forward foreign currency contracts	(508,062)	_	(508,062)	_
Futures contracts	(212,175)	(212,175)	_	_
Total	(720,237)	(212,175)	(508,062)	_
Global Insurance Fund	GBP	GBP	GBP	GBP
Assets	ОВГ	ОБГ	ОБГ	ОВГ
Investment funds	9,769,438		9,769,438	
Equity investments	1,982,952,074	1 082 052 074	9,109,430	
Forward foreign currency contracts	1,982,952,074	1,982,952,074	690,920	
Total	1,993,412,432	1,982,952,074	10,460,358	
	1,333,412,432	1,302,332,074	10,400,330	
Liabilities				
Forward foreign currency contracts	(66,079)		(66,079)	



Fair value hierarchy continued

Financial assets and liabilities at fair value through profit or loss as at 31 December 2023 continued

Global Technology Fund	Total US\$	Level 1 US\$	Level 2 US\$	Level 3 US\$
Assets				
Investment funds	219,798,000	_	219,798,000	_
Equity investments	5,311,980,374	5,311,980,374	_	_
Options	16,780,475	16,780,475	_	_
Forward foreign currency contracts	4,822,273	_	4,822,273	_
Total	5,553,381,122	5,328,760,849	224,620,273	_
Liabilities				
Forward foreign currency contracts	(23,808)	_	(23,808)	_
Total	(23,808)	-	(23,808)	-
Healthcare Blue Chip Fund	US\$	US\$	US\$	US\$
Assets				
Investment funds	4,497,000	_	4,497,000	_
Equity investments	250,344,911	250,344,911	_	_
Forward foreign currency contracts	22,368	_	22,368	_
Total	254,864,279	250,344,911	4,519,368	-
Liabilities				
Forward foreign currency contracts	(352)	_	(352)	_
Total	(352)	-	(352)	-
Healthcare Discovery Fund	US\$	US\$	US\$	US\$
Assets				
Equity investments	8,473,231	8,473,231	-	_
Total	8,473,231	8,473,231	-	-
Healthcare Opportunities Fund	US\$	US\$	US\$	US\$
Assets				
Investment funds	53,898,000	_	53,898,000	_
Equity investments	1,631,505,554	1,631,505,554	_	_
Forward foreign currency contracts	39,537	_	39,537	-
Total	1,685,443,091	1,631,505,554	53,937,537	-
Liabilities				
Forward foreign currency contracts	(145)	_	(145)	-
Total	(145)	_	(145)	_



Japan Value Fund	Total JPY	Level 1 JPY	Level 2 JPY	Level 3 JPY
Assets				
Equity investments	35,642,482,100	35,642,482,100	_	_
Forward foreign currency contracts	6,254,789	_	6,254,789	_
Total	35,648,736,889	35,642,482,100	6,254,789	_
Liabilities				
Forward foreign currency contracts	(107,182,089)	_	(107,182,089)	_
Total	(107,182,089)	_	(107,182,089)	_
North American Fund	US\$	US\$	US\$	US\$
Assets				
Investment funds	4,359,000	_	4,359,000	_
Equity investments	770,467,172	770,467,172	_	_
Forward foreign currency contracts	561,209	_	561,209	_
Total	775,387,381	770,467,172	4,920,209	_
Liabilities				
Forward foreign currency contracts	(211)	_	(211)	_
Total	(211)	_	(211)	-
Smart Energy Fund	US\$	US\$	US\$	US\$
Assets				
Equity investments	293,803,401	293,803,401	_	_
Forward foreign currency contracts	350	_	350	_
Total	293,803,751	293,803,401	350	_
Liabilities				
Forward foreign currency contracts	(165)	_	(165)	-
Total	(165)	_	(165)	-
Smart Mobility Fund	US\$	US\$	US\$	US\$
Assets				
Equity investments	9,984,455	9,984,455	_	_
Total	9,984,455	9,984,455	-	_
UK Value Opportunities Fund	GBP	GBP	GBP	GBP
Assets				
Equity investments	759,013,482	759,013,482	_	_
Total	759,013,482	759,013,482	_	_



Fair value hierarchy continued

Financial assets and liabilities at fair value through profit or loss as at 31 December 2023 continued

Categorisation within the hierarchy has been determined on the basis of the lowest level input that is significant to the fair value measurement of the relevant asset as follows:

Level 1 – valued using quoted prices in active markets for identical assets.

Level 2 – valued by reference to valuation techniques using observable inputs other than quoted prices included within level 1.

Level 3 – valued by reference to valuation techniques using inputs that are not based on observable market data.

The following table represents the movement in Level 3 instruments for the year ended 31 December 2024:

Biotechnology Fund	Level 3 USD
Opening Value 1 January 2024	-
Transfer from level 1	3,381,480
Sales	-
Purchases	_
Realised losses during the year	-
Movement in unrealised losses	-
Closing Value 31 December 2024	3,381,480
Total unrealised losses for the year included in the statement of comprehensive	
income for holdings at the end of the year	(6,935,743)

Financial Opportunities Fund	Level 3 USD
Opening Value 1 January 2024	_
Transfer from level 1	97,409
Sales	-
Purchases	-
Realised losses during the year	-
Movement in unrealised losses	-
Closing Value 31 December 2024	97,409
Total unrealised losses for the year included in the statement of comprehensive	
income for holdings of Atom Bank at the end of the year	(1,742)



	Level 3
Global Absolute Return Fund	USD
Opening Value 1 January 2024	-
Transfer from level 1	813,947
Sales	_
Purchases	_
Realised losses during the year	-
Movement in unrealised losses	-
Closing Value 31 December 2024	813,947
Total unrealised losses for the year included in the statement of comprehensive	
· · · · · · · · · · · · · · · · · · ·	
income for holdings of Spicarium and Spical Warrant at the end of the year	8,245

Level 3 classified holdings, C4X Discovery, Atom Bank and Spicarium were delisted during the year and were valued as at 31 December 2024 by a pricing committee.

Description	Fair Value at 31 December 2024	Valuation Technique	Unobservable Inputs	Sensitivity Analysis on Unobservable Inputs
Biotechnology Fund	\$3,381,480	Pricing committee	Delisted security	5% sensitivity (+/-) \$169,074
Financial Opportunities Fund	\$97,409	Pricing committee	Delisted security	5% sensitivity (+/-) \$4,870
Global Absolute Return Fund	\$813,948	Pricing committee	Delisted security	5% sensitivity (+/-) \$40,697

The valuation techniques used by the Company are explained in the accounting policies described in note 2.

11. Cross/Segregated Liability

The Company is an umbrella fund investment company with segregated liability between the Funds of the Company. Under Irish law, being the law applicable to the Company, this should result in any liabilities attributable to any Fund being borne solely by that Fund in the event of any insolvency.



12. Comparative Figures

	Net Asset Value Unaudited	Net Asset Value Unaudited	Net Asset Value Unaudited
Artificial Intelligence Fund	31 December 2024	31 December 2023	31 December 2022
Class D US Dollar Accumulation	\$200	_	
Class I Euro Accumulation	€102,918,163	€42,725,578	€19,716,096
Class I Sterling Accumulation	£171,400,477	£104,878,938	£74,698,618
Class I US Dollar Accumulation	\$113,553,184	\$58,636,237	\$42,322,352
Class R Euro Accumulation	€48,726,300	€25,494,552	€14,515,670
Class R US Dollar Accumulation	\$54,979,483	\$29,523,344	\$21,072,116
Class RX Euro Accumulation	€195	_	
Class RX Singapore Dollar Accumulation	\$274	_	_
Class RX Singapore Dollar Hedged Accumulation	\$1,003	_	
Class RX US Dollar Accumulation	\$200	_	_
Class RX1 Singapore Dollar Accumulation	\$274	_	_
Class RX1 Singapore Dollar Hedged Accumulation	\$1,003	_	
Class RX1 US Dollar Accumulation	\$200	_	_
Class S Euro Accumulation	€203,024,512	€620,265	€760,633
Class S Sterling Accumulation	£139,486,008	£108,896,962	£107,194,067
Class S US Dollar Accumulation	\$17,561,407	\$11,259,360	\$7,495,378
Class SX Euro Accumulation	€195	_	_
Class SX Sterling Accumulation	£163	_	_
Class SX US Dollar Accumulation	\$200	_	_
Class T Euro Accumulation	€195	_	_
Class T Sterling Accumulation	£163	_	_
Class T US Dollar Accumulation	\$200	_	_
Class Z Sterling Accumulation	-	£2,977	£33,787,760
	NAV per share	NAV per share	NAV per share
Class D US Dollar Accumulation	\$10.02	_	-
Class I Euro Accumulation	€22.87	€17.26	€12.97
Class I Sterling Accumulation	£18.91	£14.96	£11.51
Class I US Dollar Accumulation	\$23.68	\$19.07	\$13.84
Class R Euro Accumulation	€22.12	€16.78	€12.67
Class R US Dollar Accumulation	\$22.90	\$18.53	\$13.52
Class RX Euro Accumulation	€9.75	_	_
Class RX Singapore Dollar Accumulation	\$13.70	_	_
Class RX Singapore Dollar Hedged Accumulation	\$10.03	_	_
Class RX US Dollar Accumulation	\$10.02	_	_
Class RX1 Singapore Dollar Accumulation	\$13.70	_	_
Class RX1 Singapore Dollar Hedged Accumulation	\$10.03	_	_
Class RX1 US Dollar Accumulation	\$10.02	_	_
Class S Euro Accumulation	€23.29	€17.52	€13.12



Artificial Intelligence Fund continued	NAV per share 31 December 2024	NAV per share 31 December 2023	NAV per share 31 December 2022
Class S Sterling Accumulation	£19.25	£15.18	£11.64
Class S US Dollar Accumulation	\$24.11	\$19.36	\$14.00
Class SX Euro Accumulation	€9.75	_	_
Class SX Sterling Accumulation	£8.10	_	_
Class SX US Dollar Accumulation	\$10.02	_	_
Class T Euro Accumulation	€9.75	_	-
Class T Sterling Accumulation	£8.09	_	_
Class T US Dollar Accumulation	\$10.01	_	_
Class Z Sterling Accumulation	-	£19.79	£15.10
Asian Stars Fund	Net Asset Value Unaudited 31 December 2024	Net Asset Value Unaudited 31 December 2023	Net Asset Value Unaudited 31 December 2022
Class D US Dollar Accumulation	\$198	_	_
Class I Euro Accumulation	€2,021,293	€737,462	€651,551
Class I Sterling Accumulation	£2,532,766	£2,323,062	£2,323,448
Class I US Dollar Accumulation	\$5,717,495	\$3,787,760	\$3,333,140
Class R Euro Accumulation	€172,523	€74,416	€53,074
Class R Sterling Accumulation	£1,668	£1,460	£1,434
Class R US Dollar Accumulation	\$92,408	\$52,681	\$20,699
Class S Euro Accumulation	€180,328,908	€118,885,628	€58,850,369
Class S Sterling Accumulation	£72,345,259	£34,481,084	£18,067,959
Class S US Dollar Accumulation	\$94,310,191	\$62,284,377	\$45,656,829
Class S US Dollar Distribution	\$621,512	\$459,769	\$213,108
Class SX US Dollar Accumulation	\$1,056	_	_
Class X US Dollar Accumulation	\$1,052	_	_
	NAV per share	NAV per share	NAV per share
Class D US Dollar Accumulation	\$9.89	_	_
Class I Euro Accumulation	€16.30	€13.53	€12.93
Class I Sterling Accumulation	£13.47	£11.73	£11.47
Class I US Dollar Accumulation	\$16.87	\$14.95	\$13.80
Class R Euro Accumulation	€15.84	€13.22	€12.70
Class R Sterling Accumulation	£13.09	£11.46	£11.26
Class R US Dollar Accumulation	\$16.40	\$14.60	\$13.55
Class S Euro Accumulation	€16.65	€13.78	€13.12
Class S Sterling Accumulation	£13.77	£11.94	£11.64
Class S US Dollar Accumulation	\$17.25	\$15.22	\$14.00
Class S US Dollar Distribution	\$8.62	\$7.65	\$7.08
Class SX US Dollar Accumulation	\$10.56	_	-
Class X US Dollar Accumulation	\$10.52	_	_



Biotechnology Fund	Net Asset Value Unaudited 31 December 2024	Net Asset Value Unaudited 31 December 2023	Net Asset Value Unaudited 31 December 2022
Class I Euro Distribution	€276,613,915	€167,680,574	€166,551,740
Class I Sterling Distribution	£226,357,936	£210,811,899	£196,544,392
Class I Sterling Hedged Distribution	£41,323,013	£51,716,668	£41,224,189
Class I US Dollar Distribution	\$603,122,583	\$503,608,078	\$585,302,309
Class R Euro Distribution	€207,601,525	€162,168,159	€159,029,002
Class R Sterling Distribution	£7,577,136	£8,171,323	£7,379,706
Class R US Dollar Distribution	\$438,650,197	\$377,160,513	\$351,460,100
Class S Euro Distribution	€2,794,273	€1,599,912	€525,004
Class S Sterling Distribution	£1,757,278	£2,873,084	£2,489,750
Class S US Dollar Distribution	\$10,715,935	\$9,952,954	\$6,761,951
	NAV per share	NAV per share	NAV per share
Class I Euro Distribution	€46.00	€40.04	€35.76
Class I Sterling Distribution	£38.03	£34.69	£31.73
Class I Sterling Hedged Distribution	£18.88	£17.67	£15.33
Class I US Dollar Distribution	\$47.63	\$44.23	\$38.17
Class R Euro Distribution	€43.80	€38.32	€34.30
Class R Sterling Distribution	£36.21	£33.20	£30.43
Class R US Dollar Distribution	\$45.35	\$42.33	\$36.61
Class S Euro Distribution	€47.37	€41.16	€36.55
Class S Sterling Distribution	£39.16	£35.67	£32.43
Class S US Dollar Distribution	\$49.05	\$45.47	\$39.01

	Net Asset Value Unaudited	Net Asset Value Unaudited	Net Asset Value Unaudited
China Stars Fund	31 December 2024	31 December 2023	31 December 2022
Class I Euro Accumulation	€244,090	€139,764	€255,420
Class I Sterling Accumulation	£727,489	£844,287	£1,251,508
Class I US Dollar Accumulation	\$101,021	\$17,759	\$226,893
Class R Euro Accumulation	€276,051	€127,082	€204,088
Class R Sterling Accumulation	£1,070	£930	£1,194
Class R US Dollar Accumulation	\$113,920	\$180,017	\$218,310
Class S Euro Accumulation	€1,214	€997	€74,190
Class S Sterling Accumulation	£605,225	£257,047	£4,604,064
Class S US Dollar Accumulation	\$9,097,491	\$9,887,880	\$10,088,667



China Stars Fund continued	NAV per share 31 December 2024	NAV per share 31 December 2023	NAV per share 31 December 2022
Class I Euro Accumulation	€10.24	€8.44	€10.54
Class I Sterling Accumulation	£8.47	£7.32	£9.35
Class I US Dollar Accumulation	\$10.61	\$9.33	\$11.25
Class R Euro Accumulation	€9.97	€8.26	€10.36
Class R Sterling Accumulation	£8.24	£7.16	£9.19
Class R US Dollar Accumulation	\$10.32	\$9.12	\$11.06
Class S Euro Accumulation	€10.44	€8.57	€10.66
Class S Sterling Accumulation	£8.63	£7.43	£9.46
Class S US Dollar Accumulation	\$10.81	\$9.47	\$11.38
Emerging Market (ex China) Stars Fund	Net Asset Value Unaudited 31 December 2024	Net Asset Value Unaudited 31 December 2023	Net Asset Value Unaudited 31 December 2022
Class I Euro Accumulation	€1,156	€1,052	_
Class I Sterling Accumulation	£5,658	£5,393	_
Class I US Dollar Accumulation	\$1,098	\$1,066	_
Class S Euro Accumulation	€1,162	€1,053	-
Class S Sterling Accumulation	£1,119	£1,064	_
Class S US Dollar Accumulation	\$1,104,000	\$1,067,000	_
Class X Euro Accumulation	€1,143	€1,048	_
Class X Swedish Krona Accumulation	SEK 1,836,322	SEK 990	_
Class X US Dollar Accumulation	\$1,085	\$1,061	-
	NAV per share	NAV per share	NAV per share
Class I Euro Accumulation	€10.60	€9.65	-
Class I Sterling Accumulation	£8.77	£8.36	_
Class I US Dollar Accumulation	\$10.98	\$10.66	_
Class S Euro Accumulation	€10.66	€9.66	_
Class S Sterling Accumulation	£8.81	£8.37	_
Class S US Dollar Accumulation	\$11.04	\$10.67	-
Class X Euro Accumulation	€10.48	€9.61	-
Class X Swedish Krona Accumulation	SEK 119.91	SEK 106.97	-
Class X US Dollar Accumulation	\$10.85	\$10.61	_



Emerging Market Healthcare Fund	Net Asset Value Unaudited 31 December 2024	Net Asset Value Unaudited 31 December 2023	Net Asset Value Unaudited 31 December 2022
Class I Euro Accumulation	€1,103	_	-
Class I Sterling Accumulation	£1,070	_	_
Class I US Dollar Accumulation	\$1,052	_	_
Class S Euro Accumulation	€1,106	_	_
Class S Sterling Accumulation	£336,171	_	_
Class S US Dollar Accumulation	\$1,055,000	_	-
	NAV per share	NAV per share	NAV per share
Class I Euro Accumulation	€10.16	_	-
Class I Sterling Accumulation	£8.40	_	_
Class I US Dollar Accumulation	\$10.52	_	_
Class S Euro Accumulation	€10.19	_	_
Class S Sterling Accumulation	£8.43	_	_
Class S US Dollar Accumulation	\$10.55	_	-

Emerging Market Stars Fund	Net Asset Value Unaudited 31 December 2024	Net Asset Value Unaudited 31 December 2023	Net Asset Value Unaudited 31 December 2022
Class D US Dollar Accumulation	\$199	_	_
Class I Euro Accumulation	€154,709,648	€132,686,563	€88,433,451
Class I Sterling Accumulation	£32,277,277	£21,537,846	£13,797,902
Class I US Dollar Accumulation	\$44,044,395	\$26,070,565	\$13,973,092
Class R Euro Accumulation	€1,640,090	€1,332,552	€1,325,119
Class R Sterling Accumulation	£41,295	£65,104	£125,434
Class R US Dollar Accumulation	\$4,274,011	\$4,655,503	\$4,956,376
Class R US Dollar Distribution	\$856	\$799	\$715
Class S Euro Accumulation	€102,911,612	€34,717,098	€33,586,460
Class S Euro Distribution	€62,991	€130,023	€118,414
Class S Sterling Accumulation	£241,866,552	£102,779,036	£79,980,406
Class S US Dollar Accumulation	\$131,376,253	\$118,044,142	\$95,603,717
Class S US Dollar Distribution	\$55,326,894	\$40,243,477	\$30,599,971
Class SX Euro Accumulation	€1,622	€1,411	€1,296
Class SX Norwegian Krone Accumulation	NOK 3,444,453,280	_	_
Class SX Sterling Accumulation	£134,327,429	£70,420,184	£21,882,504
Class SX Sterling Distribution	£667,564,082	£141,010,762	£118,563,715
Class SX US Dollar Accumulation	\$208,156,871	\$211,208,649	\$215,743,258
Class SX US Dollar Distribution	\$94,579,228	\$69,270,554	\$68,118,608
Class SX1 Euro Accumulation	€194	_	_



	Net Asset Value Unaudited	Net Asset Value Unaudited	Net Asset Value Unaudited
Emerging Market Stars Fund continued	31 December 2024	31 December 2023	31 December 2022
Class SX1 Sterling Accumulation	£162	_	-
Class SX1 US Dollar Accumulation	\$199	_	_
Class SX2 Sterling Distribution	£820	_	_
Class SX2 US Dollar Distribution	\$996	_	_
Class X Euro Accumulation	€34,469,460	€11,194,900	€2,435,986
Class X Swedish Krona Accumulation	SEK 4,239,949,771	SEK 3,115,194,015	SEK 1,692,469,037
Class X US Dollar Accumulation	\$120,027,621	\$75,931,430	\$55,080,347
Emerging Market Stars Fund	NAV per share	NAV per share	NAV per share
Class D US Dollar Accumulation	\$9.93	-	-
Class I Euro Accumulation	€12.63	€11.01	€10.13
Class I Sterling Accumulation	£10.45	£9.54	£8.99
Class I US Dollar Accumulation	\$13.08	\$12.16	\$10.82
Class R Euro Accumulation	€12.26	€10.74	€9.94
Class R Sterling Accumulation	£10.14	£9.30	£8.82
Class R US Dollar Accumulation	\$12.70	\$11.86	\$10.60
Class R US Dollar Distribution	\$8.56	\$7.99	\$7.15
Class S Euro Accumulation	€12.94	€11.23	€10.31
Class S Euro Distribution	€9.54	€8.35	€7.70
Class S Sterling Accumulation	£10.70	£9.74	£9.14
Class S US Dollar Accumulation	\$13.40	\$12.41	\$11.00
Class S US Dollar Distribution	\$13.43	\$12.53	\$11.16
Class SX Euro Accumulation	€16.22	€14.11	€12.96
Class SX Norwegian Krone Accumulation	NOK 103.76	-	_
Class SX Sterling Accumulation	£13.02	£11.87	£11.18
Class SX Sterling Distribution	£8.92	£8.18	£7.72
Class SX US Dollar Accumulation	\$15.31	\$14.21	\$12.62
Class SX US Dollar Distribution	\$8.10	\$7.56	\$6.74
Class SX1 Euro Accumulation	€9.66	_	_
Class SX1 Sterling Accumulation	£8.02	_	-
Class SX1 US Dollar Accumulation	\$9.93	_	_
Class SX2 Sterling Distribution	£7.95	-	-
Class SX2 US Dollar Distribution	\$9.96	_	-
Class X Euro Accumulation	€13.25	€11.63	€10.79
Class X Swedish Krona Accumulation	SEK 151.60	SEK 129.48	SEK 120.01
Class X US Dollar Accumulation	\$13.72	\$12.85	\$11.52



European ex UK Income Fund	Net Asset Value Unaudited 31 December 2024	Net Asset Value Unaudited 31 December 2023	Net Asset Value Unaudited 31 December 2022
Class I Euro Accumulation	€298,245	€5,640,907	€1,175,364
Class I Sterling Accumulation	£17,401,551	£24,752,510	£7,968,150
Class I Sterling Distribution	£19,177,450	£16,554,446	£3,100,975
Class I Sterling Hedged Accumulation	£2,504,271	£2,112,843	£382,251
Class I Sterling Hedged Distribution	£3,516,543	£2,140,051	£628,870
Class S Sterling Accumulation	£1,431,549	£4,549,551	£10,623,288
Class S Sterling Distribution	£18,926,395	£28,445,169	£37,420,826
Class S Sterling Hedged Accumulation	£856,110	£441,413	£1,459
Class S Sterling Hedged Distribution	£5,212	£466,645	£530,032
Class X Sterling Accumulation	£44,894	£68,125	£30,926
Class X Sterling Distribution	£20,305,568	£31,179,534	£44,583,184
Class Z Sterling Accumulation	£130,802,244	£133,663,381	_
Class Z Sterling Distribution	£1,033	£4,526,250	_
	NAV per share	NAV per share	NAV per share
Class I Euro Accumulation	€16.31	€15.69	€13.87
Class I Sterling Accumulation	£13.39	£13.50	£12.22
Class I Sterling Distribution	£9.30	£9.79	£9.22
Class I Sterling Hedged Accumulation	£17.49	£16.63	£14.49
Class I Sterling Hedged Distribution	£12.07	£11.95	£10.84
Class S Sterling Accumulation	£13.54	£13.64	£12.34
Class S Sterling Distribution	£9.40	£9.88	£9.30
Class S Sterling Hedged Accumulation	£17.63	£16.76	£14.59
Class S Sterling Hedged Distribution	£12.10	£11.98	£10.86
Class X Sterling Accumulation	£12.62	£12.84	£11.72
Class X Sterling Distribution	£10.14	£10.76	£10.22
Class Z Sterling Accumulation	£10.33	£10.35	_
Class Z Sterling Distribution	f9.90	£10.35	_



	Net Asset Value	Net Asset Value	Net Asset Value
Financial Credit Fund	Unaudited 31 December 2024	Unaudited 31 December 2023	Unaudited 31 December 2022
Class D US Dollar Hedged Accumulation	\$1,002	_	-
Class D US Dollar Hedged Distribution	\$1,002	_	_
Class I Euro Accumulation	€1,835,246	€190,186	€100,390
Class I Euro Distribution	€70,548	€63,822	€1,381
Class I Euro Hedged Accumulation	€122,848	€111,389	€141,847
Class I Euro Hedged Distribution	€54,205	€1,738	€11,538
Class I Sterling Accumulation	£6,644,672	£6,239,385	£23,699,750
Class I Sterling Distribution	£7,204,883	£6,633,714	£7,750,246
Class I US Dollar Accumulation	\$1,650	\$1,504	\$1,331
Class I US Dollar Distribution	\$584,957	\$470,130	\$474,154
Class R Euro Accumulation	€43,413	€11,058	€184,540
Class R Euro Distribution	€75,746	€117,982	€114,592
Class R Euro Hedged Accumulation	€759,592	€221,834	€1,229,565
Class R Euro Hedged Distribution	€1,045,817	€1,126,096	€1,142,589
Class R Sterling Accumulation	£1,905,259	£1,782,338	£2,520,437
Class R Sterling Distribution	£2,666,855	£3,168,542	£4,621,990
Class R US Dollar Accumulation	\$56,424	\$54,546	\$48,534
Class R US Dollar Distribution	\$1,209,571	\$1,427,501	\$1,242,543
Class R US Dollar Hedged Accumulation	\$4,037,801	\$3,763,309	\$5,255,947
Class R US Dollar Hedged Distribution	\$2,025,745	\$1,929,970	\$3,415,260
Class S Euro Accumulation	€1,175	€1,002	_
Class S Euro Distribution	€1,175	€1,002	_
Class S Sterling Accumulation	£77,707	£998	_
Class S Sterling Distribution	£1,121	£998	_
Class S US Dollar Accumulation	\$1,101	\$989	_
Class S US Dollar Distribution	\$1,101	\$989	-



Financial Credit Fund continued	NAV per share 31 December 2024	NAV per share 31 December 2023	NAV per share 31 December 2022
Class D US Dollar Hedged Accumulation	\$10.02	_	-
Class D US Dollar Hedged Distribution	\$10.02	_	_
Class I Euro Accumulation	€4.29	€3.66	€3.36
Class I Euro Distribution	€2.02	€1.83	€1.77
Class I Euro Hedged Accumulation	€19.40	€17.59	€16.77
Class I Euro Hedged Distribution	€12.75	€12.27	€12.35
Class I Sterling Accumulation	£3.55	£3.18	£2.98
Class I Sterling Distribution	£1.67	£1.59	£1.57
Class I US Dollar Accumulation	\$4.44	\$4.05	\$3.58
Class I US Dollar Distribution	\$2.09	\$2.02	\$1.89
Class R Euro Accumulation	€4.03	€3.46	€3.18
Class R Euro Distribution	€1.88	€1.71	€1.66
Class R Euro Hedged Accumulation	€18.58	€16.93	€16.22
Class R Euro Hedged Distribution	€12.18	€11.81	€11.99
Class R Sterling Accumulation	£3.33	£3.00	£2.83
Class R Sterling Distribution	£1.55	£1.48	£1.47
Class R US Dollar Accumulation	\$4.17	\$3.82	\$3.40
Class R US Dollar Distribution	\$1.94	\$1.89	\$1.77
Class R US Dollar Hedged Accumulation	\$17.24	\$15.50	\$14.56
Class R US Dollar Hedged Distribution	\$11.99	\$11.42	\$11.35
Class S Euro Accumulation	€13.56	€11.56	_
Class S Euro Distribution	€13.17	€11.56	_
Class S Sterling Accumulation	£11.21	£9.98	_
Class S Sterling Distribution	£10.89	£9.98	_
Class S US Dollar Accumulation	\$14.03	\$12.60	_
Class S US Dollar Distribution	\$13.64	\$12.60	_



	Net Asset Value Unaudited	Net Asset Value Unaudited	Net Asset Value Unaudited
Financial Opportunities Fund	31 December 2024	31 December 2023	31 December 2022
Class I Euro Accumulation	€39,779	€37,245	€37,346
Class I Euro Distribution	€2,033,765	€1,835,839	€1,719,127
Class I Sterling Accumulation	£1,783,811	£2,623,545	£4,560,195
Class I Sterling Distribution	£2,937,330	£2,758,111	£3,622,452
Class I US Dollar Accumulation	\$746,390	\$843,523	\$735,400
Class I US Dollar Distribution	\$7,012	\$10,505	\$8,255
Class R Euro Accumulation	€146,524	€103,258	€194,469
Class R Euro Distribution	€100	€213,748	€204,963
Class R Sterling Accumulation	£144,510	£117,635	£207,930
Class R Sterling Distribution	£45,621	£70,771	£68,812
Class R US Dollar Accumulation	\$136,360	\$225,389	\$204,556
Class R US Dollar Distribution	\$156	\$130	\$118
Class S Sterling Distribution	£1,200,322	£1,124,754	£2,194,642
Class S US Dollar Distribution	\$1,059,396	\$1,753,023	\$2,918,095
	NAV per share	NAV per share	NAV per share
Class I Euro Accumulation	€19.86	€15.34	€14.34
Class I Euro Distribution	€17.11	€13.52	€12.92
Class I Sterling Accumulation	£16.42	£13.30	£12.72
Class I Sterling Distribution	£14.15	£11.71	£11.47
Class I US Dollar Accumulation	\$20.57	\$16.95	\$15.30
Class I US Dollar Distribution	\$17.72	\$14.93	\$13.79
Class R Euro Accumulation	€18.80	€14.59	€13.70
Class R Euro Distribution	€16.05	€12.75	€12.25
Class R Sterling Accumulation	£15.54	£12.65	£12.16
Class R Sterling Distribution	£13.27	£11.04	£10.86
Class R US Dollar Accumulation	\$19.47	\$16.12	\$14.63
Class R US Dollar Distribution	\$16.62	\$14.08	\$13.07
Class S Sterling Distribution	£13.04	£10.77	£10.51
Class S US Dollar Distribution	\$16.34	\$13.73	\$12.64



Global Absolute Return Fund	Net Asset Value Unaudited 31 December 2024	Net Asset Value Unaudited 31 December 2023	Net Asset Value Unaudited 31 December 2022
Class D US Dollar Accumulation	\$201	_	-
Class D US Dollar Distribution	\$201	_	_
Class I Euro Hedged Accumulation	€742,247	€581,517	€318,924
Class I Japanese Yen Hedged Accumulation	-	¥151,854	¥153,278
Class I Japanese Yen Hedged Distribution	-	¥152,310	¥153,277
Class I Sterling Hedged Accumulation	£1,966,545	£4,105,322	£4,043,907
Class I Sterling Hedged Distribution	£1,481,193	£2,054,787	£1,381,906
Class I US Dollar Accumulation	\$908,817	\$2,370,836	\$3,096,729
Class I US Dollar Distribution	\$377,834	\$1,084	\$1,039
Class S Euro Hedged Accumulation	€3,051,726	€1,678,446	€6,677,825
Class S Japanese Yen Hedged Accumulation	_	¥152,682	¥153,398
Class S Japanese Yen Hedged Distribution	_	¥152,927	¥153,398
Class S Sterling Hedged Accumulation	£47,386,462	£54,733,452	£25,958,247
Class S Sterling Hedged Distribution	£5,750,716	£626,712	£31,017
Class S US Dollar Accumulation	\$29,955,908	\$18,057,164	\$60,664,597
	NAV per share	NAV per share	NAV per share
Class D US Dollar Accumulation	\$10.04	_	-
Class D US Dollar Distribution	\$10.04	_	_
Class I Euro Hedged Accumulation	€134.39	€125.02	€121.55
Class I Japanese Yen Hedged Accumulation	-	¥979.97	¥989.93
Class I Japanese Yen Hedged Distribution	-	¥931.28	¥989.93
Class I Sterling Hedged Accumulation	£142.60	£131.31	£126.57
Class I Sterling Hedged Distribution	£102.28	£99.13	£100.66
Class I US Dollar Accumulation	\$148.43	\$136.59	\$131.06
Class I US Dollar Distribution	\$106.53	\$102.77	\$103.94
Class S Euro Hedged Accumulation	€135.90	€126.37	€122.88
Class S Japanese Yen Hedged Accumulation	-	¥985.31	¥989.15
Class S Japanese Yen Hedged Distribution	-	¥935.06	¥989.15
Class S Sterling Hedged Accumulation	£144.68	£133.05	£127.90
Class S Sterling Hedged Distribution	£102.89	£99.42	£100.62
Class S US Dollar Accumulation	\$150.67	\$138.07	\$132.31



	Net Asset Value	Net Asset Value	Net Asset Value
	Unaudited	Unaudited	Unaudited
Global Convertible Fund	31 December 2024	31 December 2023	31 December 2022
Class I Euro Accumulation	€1,103,044	€1,302,861	€6,617,805
Class I Euro Distribution	€1,167,563	€1,104,488	€1,720,819
Class I Euro Hedged Accumulation	€1,080	€518,322	€795,346
Class I Sterling Accumulation	£6,485,759	£13,242,804	£15,306,497
Class I Sterling Distribution	£72,763,348	£100,683,881	£120,086,769
Class I Sterling Hedged Accumulation	£1,850,161	£32,496,539	£35,200,258
Class I Sterling Hedged Distribution	£11,039,278	£14,899,683	£21,225,548
Class I Swiss Franc Hedged Accumulation	Sfr. 492	Sfr. 522,123	Sfr. 763,407
Class I US Dollar Accumulation	\$1,534,997	\$1,483,712	\$1,515,151
Class I US Dollar Distribution	\$1,211,299	\$2,101,675	\$2,096,662
Class Portfolio Currency Hedged Euro I Accumulation	€411,611	€920,160	€32,190,773
Class Portfolio Currency Hedged Sterling I Distribution	£29,806,897	£33,834,389	£38,565,522
Class Portfolio Currency Hedged Sterling S Distribution	£41,126	£163,612	£449,513
Class Portfolio Currency Hedged Sterling Y Distribution	£26,594,564	£32,744,029	£43,304,191
Class R Euro Accumulation	€120,116	€709,515	€787,734
Class R Euro Distribution	€11,452	€437,574	€601,288
Class R Sterling Accumulation	£83,069	£77,365	£81,090
Class R Sterling Distribution	£33,724	£61,592	£64,817
Class R US Dollar Accumulation	\$2,043	\$1,936	\$1,810
Class R US Dollar Distribution	\$13,418	\$1,377	\$114,331
Class S Euro Accumulation	€160,199	€190,484	€160,369
Class S Euro Distribution	€113,732	€691,880	€1,219,524
Class S Sterling Accumulation	£1,221,232	£1,641,351	£1,493,273
Class S Sterling Distribution	£77,293,892	£93,226,587	£131,788,876
Class S Sterling Hedged Accumulation	£396,250	£422,969	£405,793
Class S Sterling Hedged Distribution	£5,358,782	£6,263,864	£3,222,296
Class S Swiss Franc Hedged Accumulation	Sfr. 507	Sfr. 498	Sfr. 482
Class S US Dollar Accumulation	\$650,425	\$656,289	\$640,335
Class S US Dollar Distribution	\$1,657,378	\$2,732,832	\$4,032,396
Class SI Sterling Accumulation	£258,734	£647,409	£57,125,804
Class SI Sterling Distribution	£1,113	£1,028	£1,011
Class Y Sterling Distribution	£37,119,818	£60,157,903	£106,899,337



Global Convertible Fund continued	NAV per share 31 December 2024	NAV per share 31 December 2023	NAV per share 31 December 2022
Class I Euro Accumulation	€14.83	€13.11	€12.63
Class I Euro Distribution	€9.07	€8.52	€8.72
Class I Euro Hedged Accumulation	€10.80	€10.32	€9.81
Class I Sterling Accumulation	£12.26	£11.36	£11.20
Class I Sterling Distribution	£7.50	£7.38	£7.74
Class I Sterling Hedged Accumulation	£11.76	£11.16	£10.46
Class I Sterling Hedged Distribution	£7.48	£7.52	£7.49
Class I Swiss Franc Hedged Accumulation	Sfr. 9.84	Sfr. 9.66	Sfr. 9.39
Class I US Dollar Accumulation	\$15.36	\$14.48	\$13.48
Class I US Dollar Distribution	\$9.39	\$9.41	\$9.31
Class Portfolio Currency Hedged Euro I Accumulation	€12.47	€11.66	€11.00
Class Portfolio Currency Hedged Sterling I Distribution	£9.15	£8.98	£8.92
Class Portfolio Currency Hedged Sterling S Distribution	£9.36	£9.17	£9.05
Class Portfolio Currency Hedged Sterling Y Distribution	£10.05	£9.83	£9.72
Class R Euro Accumulation	€14.09	€12.52	€12.12
Class R Euro Distribution	€8.60	€8.12	€8.35
Class R Sterling Accumulation	£11.65	£10.85	£10.75
Class R Sterling Distribution	£7.11	£7.03	£7.41
Class R US Dollar Accumulation	\$14.59	\$13.83	\$12.93
Class R US Dollar Distribution	\$8.90	\$8.97	\$8.91
Class S Euro Accumulation	€13.24	€11.66	€11.19
Class S Euro Distribution	€8.29	€7.76	€7.92
Class S Sterling Accumulation	£10.94	£10.10	£9.93
Class S Sterling Distribution	£6.86	£6.73	£7.03
Class S Sterling Hedged Accumulation	£12.24	£11.52	£10.75
Class S Sterling Hedged Distribution	£7.72	£7.72	£7.67
Class S Swiss Franc Hedged Accumulation	Sfr. 10.13	Sfr. 9.95	Sfr. 9.64
Class S US Dollar Accumulation	\$13.71	\$12.88	\$11.94
Class S US Dollar Distribution	\$8.59	\$8.57	\$8.45
Class SI Sterling Accumulation	£12.53	£11.57	£11.39
Class SI Sterling Distribution	£9.77	£9.59	£10.02
Class Y Sterling Distribution	£9.78	£9.59	£10.00



	Net Asset Value Unaudited	Net Asset Value Unaudited	Net Asset Value Unaudited
Global Insurance Fund	31 December 2024	31 December 2023	31 December 2022
Class A Sterling Distribution	£488,254	£755,433	£1,404,609
Class B Sterling Accumulation	£9,968,946	£9,238,846	£10,146,203
Class E Sterling Distribution	£681,474,025	£506,022,443	£799,814,621
Class F Sterling Accumulation	£266,379,017	£190,978,817	£252,693,888
Class I Euro Accumulation	€258,318,076	€239,771,967	€279,088,342
Class I Euro Distribution	€12,559,183	€6,808,398	€11,147,670
Class I Euro Hedged Accumulation	€6,553,814	€7,858,438	€16,830,005
Class I Sterling Accumulation	£524,336,006	£381,740,261	£407,579,775
Class I Sterling Distribution	£384,616,217	£322,326,855	£375,961,502
Class I US Dollar Accumulation	\$209,554,935	\$277,892,603	\$277,688,929
Class I US Dollar Distribution	\$49,976,743	\$34,971,483	\$30,618,565
Class I US Dollar Hedged Accumulation	\$61,436,200	\$3,295,806	\$1,290,222
Class Portfolio Currency Hedged I Euro Accumulation	€33,302,821	€17,305,239	€15,438,440
Class Portfolio Currency Hedged I Sterling Distribution	£8,190,378	£4,974,411.42	£2,803,243
Class Portfolio Currency Hedged I Swiss Franc Accumulation	Sfr. 29,168,116	Sfr. 21,790,049	Sfr. 19,196,726
Class R Euro Accumulation	€53,342,981	€23,326,175	€35,727,224
Class R Euro Distribution	€10,674,269	€4,556,793	€5,340,561
Class R Sterling Accumulation	£5,267,532	£4,852,791	£4,879,637
Class R Sterling Distribution	£20,369,682	£18,767,894	£19,206,419
Class R US Dollar Accumulation	\$50,581,242	\$41,299,359	\$54,329,485
Class R US Dollar Distribution	\$2,701,194	\$1,603,360	\$1,574,691
	NAV per share	NAV per share	NAV per share
Class A Sterling Distribution	£9.07	£7.31	£7.34
Class B Sterling Accumulation	£12.60	£9.99	£9.90
Class E Sterling Distribution	£9.71	£7.80	£7.79
Class F Sterling Accumulation	£13.62	£10.74	£10.59
Class I Euro Accumulation	€15.97	€12.02	€11.58
Class I Euro Distribution	€11.49	€8.80	€8.58
Class I Euro Hedged Accumulation	€23.95	€19.16	€19.19
Class I Sterling Accumulation	£13.20	£10.41	£10.27
Class I Sterling Distribution	£9.50	£7.62	£7.61
Class I US Dollar Accumulation	\$16.53	\$13.27	\$12.35
Class I US Dollar Distribution	\$11.89	\$9.72	\$9.16
Class I US Dollar Hedged Accumulation	\$27.42	\$21.62	\$21.24



Global Insurance Fund continued	NAV per share 31 December 2024	NAV per share 31 December 2023	NAV per share 31 December 2022
Class Portfolio Currency Hedged I Euro Accumulation	€12.85	€10.39	€9.95
Class Portfolio Currency Hedged I Sterling Distribution	£12.89	£10.45	£9.97
Class Portfolio Currency Hedged I Swiss Franc Accumulation	Sfr. 12.29	Sfr. 10.18	Sfr. 9.94
Class R Euro Accumulation	€14.82	€11.21	€10.86
Class R Euro Distribution	€10.75	€8.28	€8.11
Class R Sterling Accumulation	£12.26	£9.72	£9.63
Class R Sterling Distribution	f8.89	£7.17	£7.20
Class R US Dollar Accumulation	\$15.35	\$12.39	\$11.59
Class R US Dollar Distribution	\$11.13	\$9.14	\$8.66

Global Technology Fund	Net Asset Value Unaudited 31 December 2024	Net Asset Value Unaudited 31 December 2023	Net Asset Value Unaudited 31 December 2022
Class Euro Distribution	€18,591,175	€13,921,066	€10,154,022
Class I Euro Accumulation	€87,517,778	€53,026,606	€23,990,401
Class I Euro Distribution	€349,302,053	€289,973,224	€175,231,344
Class I Euro Hedged Distribution	€70,939,045	€43,956,096	€64,573,621
Class I Sterling Distribution	£1,480,360,593	£1,171,923,272	£973,388,681
Class I Sterling Hedged Distribution	£160,369,161	£114,556,406	£109,721,381
Class I Swiss Franc Hedged Distribution	Sfr. 132,601,112	Sfr. 77,141,692	Sfr. 57,350,838
Class I US Dollar Distribution	\$1,401,441,176	\$1,180,340,989	\$866,404,759
Class R Euro Accumulation	€21,575,047	€6,594,752	€2,396,453
Class R Euro Distribution	€477,453,332	€370,153,220	€281,012,954
Class R Euro Hedged Accumulation	€169,888,737	€124,678,526	€74,841,397
Class R Euro Hedged Distribution	€49,624,347	€42,174,708	€32,562,157
Class R Sterling Distribution	£42,600,557	£35,025,073	£29,338,502
Class R Swiss Franc Hedged Distribution	Sfr. 37,244,366	Sfr. 25,452,626	Sfr. 16,995,275
Class R US Dollar Distribution	\$1,863,875,316	\$1,479,313,139	\$1,042,433,789
Class Sterling Distribution	£19,693,086	£16,631,531	£13,020,625
Class US Dollar Distribution	\$71,202,157	\$46,965,473	\$33,099,514



Global Technology Fund continued	NAV per share 31 December 2024	NAV per share 31 December 2023	NAV per share 31 December 2022
Class Euro Distribution	€120.78	€86.63	€58.57
Class I Euro Accumulation	€19.04	€13.59	€9.14
Class I Euro Distribution	€114.20	€81.50	€54.83
Class I Euro Hedged Distribution	€30.10	€23.33	€15.54
Class I Sterling Distribution	£94.42	£70.62	£48.64
Class I Sterling Hedged Distribution	£45.14	£34.68	£22.73
Class I Swiss Franc Hedged Distribution	Sfr. 41.38	Sfr. 32.79	Sfr. 22.28
Class I US Dollar Distribution	\$118.25	\$90.03	\$58.51
Class R Euro Accumulation	€18.64	€13.37	€9.04
Class R Euro Distribution	€106.25	€76.21	€51.52
Class R Euro Hedged Accumulation	€28.99	€22.58	€15.11
Class R Euro Hedged Distribution	€42.75	€33.30	€22.30
Class R Sterling Distribution	£87.85	£66.04	£45.71
Class R Swiss Franc Hedged Distribution	Sfr. 39.61	Sfr. 31.55	Sfr. 21.55
Class R US Dollar Distribution	\$110.03	\$84.18	\$54.99
Class Sterling Distribution	£99.86	£75.07	£51.96
Class US Dollar Distribution	\$125.07	\$95.69	\$62.51

Healthcare Blue Chip Fund	Net Asset Value Unaudited 31 December 2024	Net Asset Value Unaudited 31 December 2023	Net Asset Value Unaudited 31 December 2022
Class I Euro Accumulation	€2,138,949	€20,142,663	€2,078,589
Class I Euro Distribution	€231,907	€208,190	€212,846
Class I Euro Hedged Accumulation	€1,101	€1,080	€1,042
Class I Sterling Accumulation	£35,577,480	£33,245,372	£31,044,206
Class I Sterling Distribution	£5,346,072	£5,515,149	£5,540,516
Class I US Dollar Accumulation	\$8,807,191	\$35,439,880	\$8,194,826
Class I US Dollar Distribution	\$93,730	\$100,440	\$109,437
Class R Euro Accumulation	€137,714	€57,464	€996
Class R US Dollar Accumulation	\$381,102	\$1,115	\$429,961
Class S Sterling Accumulation	£2,890,336	£3,635,402	£3,951,359
Class S Sterling Distribution	£226,444	£214,980	£1,063,491
Class S Sterling Hedged Distribution	£1,815	£1,946,718	£1,846,261
Class S US Dollar Accumulation	\$2,483	\$151	\$142
Class S US Dollar Distribution	\$1,035	\$994	\$936
Class SI Sterling Distribution	£98,197,230	£99,249,547	£94,173,259
Class SI US Dollar Distribution	\$16,871,538	\$12,332,649	\$31,124,194



Healthcare Blue Chip Fund continued	NAV per share 31 December 2024	NAV per share 31 December 2023	NAV per share 31 December 2022
Class I Euro Accumulation	€19.70	€17.75	€17.32
Class I Euro Distribution	€18.05	€16.41	€16.16
Class I Euro Hedged Accumulation	€11.01	€10.80	€10.42
Class I Sterling Accumulation	£16.29	£15.38	£15.36
Class I Sterling Distribution	£14.92	£14.22	£14.33
Class I US Dollar Accumulation	\$20.40	\$19.61	\$18.48
Class I US Dollar Distribution	\$18.69	\$18.13	\$17.24
Class R Euro Accumulation	€11.13	€10.10	€9.90
Class R US Dollar Accumulation	\$11.53	\$11.15	\$10.56
Class S Sterling Accumulation	£16.54	£15.58	£15.54
Class S Sterling Distribution	£15.14	£14.41	£14.50
Class S Sterling Hedged Distribution	£17.20	£16.75	£16.04
Class S US Dollar Accumulation	\$20.72	\$19.87	\$18.69
Class S US Dollar Distribution	\$18.96	\$18.37	\$17.45
Class SI Sterling Distribution	£13.46	£12.82	£12.88
Class SI US Dollar Distribution	\$16.85	\$16.34	\$15.50

Healthcare Discovery Fund	Net Asset Value Unaudited 31 December 2024	Net Asset Value Unaudited 31 December 2023	Net Asset Value Unaudited 31 December 2022
Class I Sterling Accumulation	£1,202,910	£1,278,961	£1,470,391
Class I US Dollar Accumulation	\$49,323	\$1,622,222	\$6,316,462
Class S Sterling Accumulation	£3,564,278	£4,225,664	£17,146,185
Class S US Dollar Accumulation	\$1,224	\$1,296	\$10,305,693
	NAV per share	NAV per share	NAV per share
Class I Sterling Accumulation	£9.61	£9.97	£9.80
Class I US Dollar Accumulation	\$12.03	\$12.71	\$11.79
Class S Sterling Accumulation	£9.77	£10.11	£9.89
Class S US Dollar Accumulation	\$12.24	\$12.89	\$11.89



	Net Asset Value Unaudited	Net Asset Value Unaudited	Net Asset Value Unaudited
Healthcare Opportunities Fund Class Euro Distribution	31 December 2024 €5,909,955	31 December 2023	31 December 2022 €5,552,456
Class I Euro Accumulation	€45,539,078	€19,060,517	€20,429,002
Class I Euro Distribution	€80,088,777	€19,000,517	€104,897,529
Class I Euro Hedged Accumulation	€5,856,131	€4,668,984	€5,865,525
Class I Sterling Distribution	£794,335,957	£847,261,151	£927,656,408
Class I US Dollar Accumulation	\$59,364,461	\$52,699,111	\$26,443,131
Class I US Dollar Distribution	\$342,445,833	\$119,463,714	\$164,109,503
Class R Euro Accumulation	€6,538,565	€4,685,148	€4,727,437
Class R Euro Distribution	€82,501,531	€69,007,424	€74,818,331
Class R Sterling Distribution	£8,197,836	£12,685,460	£11,899,916
Class R US Dollar Accumulation	\$11,921,007	\$10,281,378	\$8,160,875
Class R US Dollar Distribution	\$11,921,007	\$120,794,238	\$117,704,992
Class Sterling Distribution	£1,701,738	£1,849,473	£2,671,886
Class US Dollar Distribution	\$8,937,372	\$7,077,754	\$6,911,072
	NAV per share	NAV per share	NAV per share
Class Euro Distribution	€46.88	€41.67	€39.37
Class I Euro Accumulation	€17.34	€15.35	€14.43
Class I Euro Distribution	€72.61	€64.27	€60.42
Class I Euro Hedged Accumulation	€15.15	€14.58	€13.58
Class I Sterling Distribution	£60.03	£55.69	£53.61
Class I US Dollar Accumulation	\$74.13	\$69.97	\$63.56
Class I US Dollar Distribution	\$75.19	\$70.99	\$64.48
Class R Euro Accumulation	€66.28	€58.91	€55.66
Class R Euro Distribution	€67.35	€59.86	€56.56
Class R Sterling Distribution	£55.68	£51.87	£50.18
Class R US Dollar Accumulation	\$68.64	\$65.08	\$59.41
Class R US Dollar Distribution	\$69.74	\$66.13	\$60.36
Class Sterling Distribution	£38.76	£36.11	£34.93
Class US Dollar Distribution	\$48.55	\$46.03	\$42.02



Japan Value Fund	Net Asset Value Unaudited 31 December 2024	Net Asset Value Unaudited 31 December 2023	Net Asset Value Unaudited 31 December 2022
Class I Euro Accumulation	€33,628,956	€1,061	-
Class I Euro Distribution	€1,371	€1,210	€1,051
Class I Euro Hedged Accumulation	€210,643	€1,059	-
Class I Euro Hedged Distribution	€1,708	€1,387	€1,047
Class I Japanese Yen Accumulation	¥9,376,858	¥188,181	-
Class I Japanese Yen Distribution	¥101,391,695	¥439,672,299	¥5,247,114
Class I Sterling Distribution	£627,478	£231,321	£150,164
Class I Sterling Hedged Distribution	£19,037	£28,938	£42,029
Class I Swiss Franc Hedged Distribution	Sfr. 129,850	Sfr. 23,025	Sfr. 1,196
Class I US Dollar Accumulation	\$1,647,061	\$1,078	_
Class I US Dollar Distribution	\$1,163	\$1,091	\$914
Class I US Dollar Hedged Accumulation	\$1,334	\$1,065	_
Class I US Dollar Hedged Distribution	\$866,372	\$716,020	\$485,954
Class R Euro Distribution	€233,231	€239,735	€216,296
Class R Euro Hedged Distribution	€4,891,984	€5,965,914	€4,802,625
Class R Japanese Yen Distribution	¥1,627,150,038	¥1,169,483,700	¥1,115,636,513
Class R Sterling Distribution	£143,981	£11,125	£4,651
Class R Sterling Hedged Distribution	£2,276,667	£2,308,503	£2,872,553
Class R Swiss Franc Hedged Distribution	Sfr. 2,190,716	Sfr. 1,905,098	Sfr. 1,887,301
Class R US Dollar Distribution	\$524,649	\$366,205	\$21,402,169
Class R US Dollar Hedged Distribution	\$24,553,047	\$24,105,469	\$397,252
Class S Euro Distribution	€761,885	€678,284	€358,678
Class S Euro Hedged Distribution	€3,803,423	€2,986,350	€2,470,180
Class S Japanese Yen Distribution	¥3,260,107,258	¥10,183,251,299	¥3,232,898,283
Class S Sterling Distribution	£67,121,497	£60,825,913	£62,744,151
Class S Sterling Hedged Distribution	£14,093,948	£12,629,966	£11,716,772
Class S Swiss Franc Hedged Distribution	Sfr. 1,891,471	Sfr. 1,602,067	Sfr. 1,362,593
Class S US Dollar Distribution	\$14,864,057	\$14,989,158	\$12,332,359
Class S US Dollar Hedged Distribution	\$16,521,269	\$17,679,398	\$16,032,428



	NAV per share	NAV per share	NAV per share
Japan Value Fund continued	31 December 2024	31 December 2023	31 December 2022
Class I Euro Accumulation	€7.58	€6.68	_
Class I Euro Distribution	€1.30	€1.17	€1.01
Class I Euro Hedged Accumulation	€13.07	€10.59	-
Class I Euro Hedged Distribution	€16.73	€13.72	€10.47
Class I Japanese Yen Accumulation	¥1,246.03	¥1,045.45	_
Class I Japanese Yen Distribution	¥214.45	¥182.37	¥142.22
Class Sterling Distribution	£1.08	£1.01	£0.90
Class I Sterling Hedged Distribution	£17.83	£14.49	£10.91
Class I Swiss Franc Hedged Distribution	Sfr. 18.28	Sfr. 15.34	Sfr. 11.96
Class I US Dollar Accumulation	\$7.89	\$7.39	_
Class I US Dollar Distribution	\$1.36	\$1.29	\$1.08
Class I US Dollar Hedged Accumulation	\$13.34	\$10.65	-
Class I US Dollar Hedged Distribution	\$19.02	\$15.40	\$11.55
Class R Euro Distribution	€2.60	€2.32	€2.04
Class R Euro Hedged Distribution	€3.95	€3.24	€2.48
Class R Japanese Yen Distribution	¥427.51	¥363.55	¥286.85
Class R Sterling Distribution	£2.15	£2.02	£1.81
Class R Sterling Hedged Distribution	£3.40	£2.76	£2.08
Class R Swiss Franc Hedged Distribution	Sfr. 18.05	Sfr. 15.15	Sfr. 11.81
Class R US Dollar Distribution	\$2.71	\$2.57	\$2.18
Class R US Dollar Hedged Distribution	\$6.00	\$4.85	\$3.64
Class S Euro Distribution	€2.78	€2.48	€2.18
Class S Euro Hedged Distribution	€4.21	€3.45	€2.64
Class S Japanese Yen Distribution	¥456.34	¥387.80	¥305.64
Class S Sterling Distribution	£2.30	£2.15	£1.92
Class S Sterling Hedged Distribution	£3.63	£2.95	£2.22
Class S Swiss Franc Hedged Distribution	Sfr. 18.54	Sfr. 15.55	Sfr. 12.11
Class S US Dollar Distribution	\$2.89	\$2.74	\$2.32
Class S US Dollar Hedged Distribution	\$6.44	\$5.21	\$3.90



North American Fund	Net Asset Value Unaudited 31 December 2024	Net Asset Value Unaudited 31 December 2023	Net Asset Value Unaudited 31 December 2022
Class I Euro Distribution	€5,678,529	€196,297	€298,268
Class I Euro Hedged Distribution	€1,496,119	€815,565	€9,105,176
Class I Sterling Distribution	£68,926,548	£16,370,616	£30,370,013
Class I Sterling Hedged Distribution	£13,989,319	Sfr. 392,568	£82,247,384
Class I Swiss Franc Hedged Distribution	Sfr. 50,458	£76,382,058	Sfr. 924,731
Class I US Dollar Distribution	\$275,374,332	\$310,511,303	\$300,021,118
Class R Euro Distribution	€2,614,750	€1,431,468	€1,453,335
Class R Euro Hedged Distribution	€54,372,559	€48,425,554	€34,874,236
Class R Sterling Distribution	£1,352,201	£1,247,082	£552,533
Class R Sterling Hedged Distribution	£553,904	£600,844	£1,023,763
Class R US Dollar Distribution	\$23,584,481	\$22,211,341	\$19,089,059
Class S Euro Distribution	€1,277,343	€1,359,568	€1,347,584
Class S Euro Hedged Distribution	€742,023	€638,261	€577,735
Class S Sterling Distribution	£9,216,498	£10,859,677	£164,048,798
Class S Sterling Hedged Distribution	£120,086,652	£125,139,671	£15,253,523
Class S US Dollar Distribution	\$93,113,703	\$89,505,672	\$98,041,948
	NAV per share	NAV per share	NAV per share
Class I Euro Distribution	€44.59	€35.37	€29.76
Class I Euro Hedged Distribution	€37.37	€32.14	€26.75
Class I Sterling Distribution	£36.87	£30.65	Sfr. 14.84
Class I Sterling Hedged Distribution	£40.36	£34.24	£26.40
Class I Swiss Franc Hedged Distribution	Sfr. 19.80	Sfr. 17.41	£28.00
Class I US Dollar Distribution	\$46.18	\$39.08	\$31.76
Class R Euro Distribution	€41.34	€32.99	€27.92
Class R Euro Hedged Distribution	€34.59	€29.92	€24.98
Class R Sterling Distribution	£37.27	£28.59	£26.33
Class R Sterling Hedged Distribution	£34.18	£31.92	£24.77
Class R US Dollar Distribution	\$42.81	\$36.44	\$29.80
Class S Euro Distribution	€45.21	€35.84	€30.14
Class S Euro Hedged Distribution	€37.83	€32.54	€27.06
Class S Sterling Distribution	£40.73	£31.06	£28.40
Class S Sterling Hedged Distribution	£37.38	£34.65	£26.74
Class S US Dollar Distribution	\$46.81	\$39.59	\$32.17



Class R US Dollar Accumulation

Smart Energy Fund	Net Asset Value Unaudited 31 December 2024	Net Asset Value Unaudited 31 December 2023	Net Asset Value Unaudited 31 December 2022
Class I Euro Accumulation	€47,886,796	€67,502,446	€6,979,508
Class I Sterling Accumulation	£23,146,915	£21,880,534	£14,611,956
Class I Swedish Krona Accumulation	SEK 1,314	SEK 1,157	SEK 1,010
Class I Swiss Franc Accumulation	Sfr. 455,599	Sfr. 550,203	Sfr. 40,876
Class I US Dollar Accumulation	\$25,322,793	\$42,715,267	\$31,941,774
Class R Euro Accumulation	€8,899,921	€2,036,874	€698,970
Class R Sterling Accumulation	£150,227	£160,274	£116,362
Class R Swedish Krona Accumulation	SEK 673,953,650	SEK 561,606,363	SEK 185,842,592
Class R Swiss Franc Accumulation	Sfr. 987	Sfr. 892	Sfr. 912
Class R US Dollar Accumulation	\$74,254,213	\$92,639,422	\$52,273,367
	NAV per share	NAV per share	NAV per share
Class I Euro Accumulation	€10.05	€9.10	€7.95
Class Sterling Accumulation	£8.31	£7.88	£7.05
Class I Swedish Krona Accumulation	SEK 114.93	SEK 101.25	SEK 88.35
Class I Swiss Franc Accumulation	Sfr. 9.43	Sfr. 8.46	Sfr. 7.85
Class I US Dollar Accumulation	\$10.40	\$10.05	\$8.48
Class R Euro Accumulation	€9.82	€8.95	€7.87
Class R Sterling Accumulation	£8.12	£7.76	£6.99
Class R Swedish Krona Accumulation	SEK 112.31	SEK 99.64	SEK 87.57
Class R Swiss Franc Accumulation	Sfr. 9.21	Sfr. 8.32	Sfr. 7.78
Class R US Dollar Accumulation	\$10.16	\$9.89	\$8.40
Smart Mobility Fund	Net Asset Value Unaudited 31 December 2024	Net Asset Value Unaudited 31 December 2023	Net Asset Value Unaudited 31 December 2022
Class I Euro Accumulation	€3,016,424	€3,310,493	€2,806,886
Class I Sterling Accumulation	£313,172	£998,045	£2,718,755
Class I Swedish Krona Accumulation	SEK 1,026	SEK 1,048	SEK 945
Class I Swiss Franc Accumulation	Sfr. 301,131	Sfr. 346,481	Sfr. 58,406
Class I US Dollar Accumulation	\$4,074,616	\$4,651,368	\$3,983,096
Class R Euro Accumulation	€70,601	€77,741	€54,839
Class R Sterling Accumulation	£854	£947	£881
Class R Swedish Krona Accumulation	SEK 1,249	SEK 5,176	SEK 1,035
Class R Swiss Franc Accumulation	Sfr. 772	Sfr. 808	Sfr. 780

\$787

\$896

\$17,468



Smart Mobility Fund continued	NAV per share 31 December 2024	NAV per share 31 December 2023	NAV per share 31 December 2022
Class I Euro Accumulation	€7.84	€8.24	€7.43
Class I Sterling Accumulation	£6.48	£7.14	£6.60
Class I Swedish Krona Accumulation	SEK 89.73	SEK 91.69	SEK 82.66
Class I Swiss Franc Accumulation	Sfr. 7.36	Sfr. 7.66	Sfr. 7.34
Class I US Dollar Accumulation	\$8.12	\$9.10	\$7.93
Class R Euro Accumulation	€7.67	€8.11	€7.37
Class R Sterling Accumulation	£6.34	£7.03	£6.54
Class R Swedish Krona Accumulation	SEK 87.73	SEK 90.29	SEK 81.98
Class R Swiss Franc Accumulation	Sfr. 7.20	Sfr. 7.54	Sfr. 7.28
Class R US Dollar Accumulation	\$7.94	\$8.96	\$7.87

UK Value Opportunities Fund	Net Asset Value Unaudited 31 December 2024	Net Asset Value Unaudited 31 December 2023	Net Asset Value Unaudited 31 December 2022
Class I Sterling Accumulation	£73,070,460	£87,796,089	£124,569,633
Class I Sterling Distribution	£45,015,243	£55,484,537	£95,693,099
Class R Sterling Accumulation	£1,104,312	£988,838	£1,307,249
Class S Sterling Accumulation	£263,345,353	£185,124,895	£160,758,014
Class S Sterling Distribution	£379,888,139	£446,329,343	£626,791,872
Class Z Sterling Accumulation	-	£1,213	£1,097
	NAV per share	NAV per share	NAV per share
Class I Sterling Accumulation	£15.13	£13.16	£11.99
Class I Sterling Distribution	£13.30	£11.92	£11.16
Class R Sterling Accumulation	£12.44	£10.88	£9.97
Class S Sterling Accumulation	£15.28	£13.27	£12.07
Class S Sterling Distribution	£13.33	£11.95	£11.18
Class Z Sterling Accumulation	_	£12.13	£10.97



13. Distributions

During the financial year ended 31 December 2024, the following Funds declared and paid distributions as follows:

31 December 2024	Date declared	Date of payment	Rate per share	No. of shares	Amount	Relevant period
Asian Stars Fund						
Class S US Dollar Distribution	02/01/2024	31/01/2024	\$0.0454	60,101	\$2,729	01/10/2023-31/12/2023

31 December 2024	Date declared	Date of payment	Rate per share	No. of shares	Amount	Relevant period
Emerging Market Stars Fund						
Class S Euro Distribution	02/01/2024	31/01/2024	€0.0658	15,572	€1,025	01/10/2023-31/12/2023
Class S US Dollar Distribution	02/01/2024	31/01/2024	\$0.0985	3,211,770	\$316,359	01/10/2023-31/12/2023
Class SX Sterling Distribution	02/01/2024	31/01/2024	£0.0470	17,239,019	£810,234	01/10/2023-31/12/2023
Class SX US Dollar Distribution	02/01/2024	31/01/2024	\$0.0430	9,162,772	\$393,999	01/10/2023-31/12/2023

31 December 2024	Date declared	Date of payment	Rate per share	No. of shares	Amount	Relevant period
European ex UK Income Fund						
Class I Sterling Distribution	02/01/2024	31/01/2024	£0.0496	1,690,955	£83,871	01/10/2023-31/12/2023
Class I Sterling Distribution	02/04/2024	30/04/2024	£0.0567	1,787,073	£101,327	01/01/2024-31/03/2024
Class I Sterling Distribution	01/07/2024	31/07/2024	£0.2644	1,930,956	£510,545	01/04/2024-30/06/2024
Class I Sterling Distribution	01/10/2024	31/10/2024	£0.0411	2,041,527	£83,907	01/07/2024-30/09/2024
Class I Sterling Hedged Distribution	02/01/2024	31/01/2024	£0.0605	179,084	£10,835	01/10/2023-31/12/2023
Class I Sterling Hedged Distribution	02/04/2024	30/04/2024	£0.0702	184,277	£12,936	01/01/2024-31/03/2024
Class I Sterling Hedged Distribution	01/07/2024	31/07/2024	£0.3284	261,242	£85,792	01/04/2024-30/06/2024
Class I Sterling Hedged Distribution	01/10/2024	31/10/2024	£0.0518	290,974	£15,072	01/07/2024-30/09/2024
Class S Sterling Distribution	02/01/2024	31/01/2024	£0.0500	2,879,066	£143,953	01/10/2023-31/12/2023
Class S Sterling Distribution	02/04/2024	30/04/2024	£0.0573	2,170,080	£124,346	01/01/2024-31/03/2024
Class S Sterling Distribution	01/07/2024	31/07/2024	£0.2670	2,005,143	£535,373	01/04/2024-30/06/2024
Class S Sterling Distribution	01/10/2024	31/10/2024	£0.0414	1,881,042	£77,875	01/07/2024-30/09/2024
Class S Sterling Hedged Distribution	02/01/2024	31/01/2024	£0.0606	38,952	£2,360	01/10/2023-31/12/2023
Class S Sterling Hedged Distribution	02/04/2024	30/04/2024	£0.0703	38,953	£2,738	01/01/2024-31/03/2024
Class S Sterling Hedged Distribution	01/07/2024	31/07/2024	£0.3291	34,557	£11,373	01/04/2024-30/06/2024
Class S Sterling Hedged Distribution	01/10/2024	31/10/2024	£0.0520	34,561	£1,797	01/07/2024-30/09/2024
Class X Sterling Distribution	02/01/2024	31/01/2024	£0.0546	2,897,726	£158,216	01/10/2023-31/12/2023
Class X Sterling Distribution	02/04/2024	30/04/2024	£0.0622	2,792,927	£173,720	01/01/2024-31/03/2024
Class X Sterling Distribution	01/07/2024	31/07/2024	£0.2900	2,616,803	£758,873	01/04/2024-30/06/2024
Class X Sterling Distribution	01/10/2024	31/10/2024	£0.0449	2,272,201	£102,022	01/07/2024-30/09/2024
Class Z Sterling Distribution	02/01/2024	31/01/2024	£0.0526	437,319	£23,003	01/10/2023-31/12/2023
Class Z Sterling Distribution	02/04/2024	30/04/2024	£0.0600	437,319	£26,239	01/01/2024-31/03/2024
Class Z Sterling Distribution	01/07/2024	31/07/2024	£0.2803	437,320	£122,581	01/04/2024-30/06/2024
Class Z Sterling Distribution	01/10/2024	31/10/2024	£0.0434	104	£5	01/07/2024-30/09/2024



Class I Euro Distribution 02/04/2024 30/04/2024 €0.0278 34,834 €968 01/01/2024–31/03/20 Class I Euro Distribution 01/07/2024 31/07/2024 €0.0280 34,847 €976 01/04/2024–30/09/20 Class I Euro Distribution 02/01/2024 31/01/2024 €0.0285 34,859 €993 01/07/2024–30/09/20 Class I Euro Hedged Distribution 02/04/2024 31/01/2024 €0.1836 142 €26 01/01/2023–31/12/20 Class I Euro Hedged Distribution 01/07/2024 31/07/2024 €0.1836 144 €26 01/04/2024–31/03/20 Class I Euro Hedged Distribution 01/07/2024 31/07/2024 €0.1836 4,246 €780 01/07/2024–31/03/20 Class I Sterling Distribution 01/10/2024 31/07/2024 €0.0238 4,216 €780 01/07/2024–31/03/20 Class I Sterling Distribution 02/04/2024 31/01/2024 £0.0238 4,417,7139 £99,207 01/10/2023–31/12/20 Class I US Dollar Distribution 01/07/2024 31/01/2024 £0.0238 4,248 €780 01/07/2024–31/	31 December 2024	Date declared	Date of payment	Rate per share	No. of shares	Amount	Relevant period
Class I Euro Distribution 02/04/2024 30/04/2024 €0.0278 34,834 €968 01/01/2024-31/03/20 Class I Euro Distribution 01/07/2024 31/07/2024 €0.0280 34,847 €976 01/04/2024-30/06/20 Class I Euro Distribution 02/01/2024 31/01/2024 €0.0285 34,859 €993 01/07/2024-30/09/20 Class I Euro Hedged Distribution 02/04/2024 31/01/2024 €0.1836 142 €26 01/10/2023-31/12/20 Class I Euro Hedged Distribution 01/07/2024 31/07/2024 €0.1836 144 €26 01/04/2024-30/09/20 Class I Euro Hedged Distribution 01/07/2024 31/07/2024 €0.1836 4,246 €780 01/07/2024-30/09/20 Class I Sterling Distribution 02/01/2024 31/01/2024 £0.1836 4,246 €780 01/07/2024-30/09/20 Class I Sterling Distribution 02/01/2024 31/01/2024 £0.0238 4,175,139 £99,207 01/10/2023-31/12/20 Class I Sterling Distribution 01/07/2024 31/01/2024 £0.0238 4,248 €780 01/07/2024-31/03	Financial Credit Fund						
Class I Euro Distribution 01/07/2024 31/07/2024 €0.0280 34,847 €976 01/04/2024–30/06/20 Class I Euro Distribution 01/10/2024 31/10/2024 €0.0285 34,859 €993 01/07/2024–30/09/20 Class I Euro Hedged Distribution 02/04/2024 31/01/2024 €0.1836 142 €26 01/10/2024–31/03/22 Class I Euro Hedged Distribution 01/07/2024 31/07/2024 €0.1836 144 €26 01/01/2024–31/03/22 Class I Euro Hedged Distribution 01/07/2024 31/07/2024 €0.1836 4,248 €780 01/04/2024–30/06/22 Class I Sterling Distribution 01/07/2024 31/10/2024 £0.0238 4,177,139 £99,207 01/10/2023–31/12/20 Class I Sterling Distribution 01/07/2024 31/01/2024 £0.0238 4,278,6692 £101,096 01/01/2024–31/03/22 Class I Sterling Distribution 01/07/2024 31/01/2024 £0.0238 4,432,697 £103,850 01/04/2024–30/06/22 Class I US Dollar Distribution 02/01/2024 31/01/2024 £0.0238 4,448,593 £105,565	Class I Euro Distribution	02/01/2024	31/01/2024	€0.0274	34,822	€954	01/10/2023-31/12/2023
Class I Euro Distribution 01/10/2024 31/10/2024 €0.0285 34,859 €993 01/07/2024-30/09/20 Class I Euro Hedged Distribution 02/01/2024 31/01/2024 €0.1836 142 €26 01/10/2023-31/12/20 Class I Euro Hedged Distribution 02/04/2024 30/04/2024 €0.1836 144 €26 01/01/2024-31/03/20 Class I Euro Hedged Distribution 01/07/2024 31/10/2024 €0.1836 4,246 €780 01/04/2024-30/06/20 Class I Sterling Distribution 02/01/2024 31/10/2024 €0.0238 4,274,139 £99.207 01/10/2023-31/12/20 Class I Sterling Distribution 01/07/2024 30/04/2024 £0.0238 4,256,692 £101,096 01/04/2024-31/03/20 Class I Sterling Distribution 01/07/2024 31/07/2024 £0.0238 4,372,697 £10.3852 01/04/2024-31/03/20 Class I US Dollar Distribution 01/10/2024 31/10/2024 £0.0238 4,448,593 £10.5654 01/07/2024-30/06/20 Class I US Dollar Distribution 01/07/2024 31/04/2024 £0.0238 4,448,593 £1	Class I Euro Distribution	02/04/2024	30/04/2024	€0.0278	34,834	€968	01/01/2024-31/03/2024
Class I Euro Hedged Distribution 02/01/2024 31/01/2024 €0.1836 142 €26 01/10/2023–31/12/20 Class I Euro Hedged Distribution 02/04/2024 30/04/2024 €0.1836 144 €26 01/01/2024–31/03/20 Class I Euro Hedged Distribution 01/07/2024 31/07/2024 €0.1836 4,248 €780 01/04/2024–30/09/20 Class I Sterling Distribution 02/04/2024 31/01/2024 £0.0238 4,177,139 £99.207 01/07/2024–31/03/20 Class I Sterling Distribution 01/07/2024 31/07/2024 £0.0238 4,372,697 £101,096 01/07/2024–31/03/20 Class I Sterling Distribution 01/07/2024 31/07/2024 £0.0238 4,372,697 £103,852 01/04/2024–30/09/20 Class I US Dollar Distribution 01/10/2024 31/01/2024 £0.0238 4,448,593 £105,654 01/07/2024–30/09/20 Class I US Dollar Distribution 02/04/2024 31/01/2024 \$0.0303 232,209 \$7,036 01/10/2023–31/03/20 Class I US Dollar Distribution 01/07/2024 31/07/2024 \$0.0300 279,207	Class I Euro Distribution	01/07/2024	31/07/2024	€0.0280	34,847	€976	01/04/2024-30/06/2024
Class I Euro Hedged Distribution 02/04/2024 30/04/2024 €0.1836 144 €26 01/01/2024-31/03/20 Class I Euro Hedged Distribution 01/07/2024 31/07/2024 €0.1836 4,246 €780 01/04/2024-30/06/20 Class I Stering Distribution 01/10/2024 31/10/2024 £0.1836 4,248 €780 01/07/2024-30/09/20 Class I Sterling Distribution 02/01/2024 31/01/2024 £0.0238 4,177,139 £99,207 01/10/2024-31/03/20 Class I Sterling Distribution 01/07/2024 31/07/2024 £0.0238 4,275,699 £101,096 01/01/2024-31/03/20 Class I Sterling Distribution 01/10/2024 31/10/2024 £0.0238 4,372,697 £103,852 01/04/2024-30/09/20 Class I US Dollar Distribution 01/10/2024 31/10/2024 £0.0303 232,209 \$7,036 01/10/2024-31/03/20 Class I US Dollar Distribution 01/07/2024 31/07/2024 \$0.0300 279,196 \$8,376 01/04/2024-30/06/20 Class R Euro Distribution 01/07/2024 31/07/2024 \$0.0309 279,196 \$8,376	Class I Euro Distribution	01/10/2024	31/10/2024	€0.0285	34,859	€993	01/07/2024-30/09/2024
Class I Euro Hedged Distribution 01/07/2024 31/07/2024 €0.1836 4,246 €780 01/04/2024–30/06/20 Class I Euro Hedged Distribution 01/10/2024 31/10/2024 €0.1836 4,248 €780 01/07/2024–30/09/20 Class I Sterling Distribution 02/01/2024 31/01/2024 £0.0238 4,177,139 £99,207 01/10/2024–31/03/20 Class I Sterling Distribution 01/07/2024 31/01/2024 £0.0238 4,256,692 £101,096 01/01/2024–31/03/20 Class I Sterling Distribution 01/10/2024 31/10/2024 £0.0238 4,372,697 £103,852 01/04/2024–30/06/20 Class I US Dollar Distribution 01/10/2023 31/10/2024 £0.0238 4,448,593 £105,654 01/07/2024–30/09/20 Class I US Dollar Distribution 02/04/2024 31/01/2024 \$0.0303 232,209 \$7,036 01/04/2024–30/06/20 Class I US Dollar Distribution 01/07/2024 31/07/2024 \$0.0300 279,196 \$8,376 01/04/2024–30/06/20 Class R Euro Distribution 01/10/2024 31/07/2024 \$0.0319 279,218	Class I Euro Hedged Distribution	02/01/2024	31/01/2024	€0.1836	142	€26	01/10/2023-31/12/2023
Class I Euro Hedged Distribution 01/10/2024 31/10/2024 €0.1836 4,248 €780 01/07/2024–30/09/20 Class I Sterling Distribution 02/01/2024 31/01/2024 £0.0238 4,177,139 £99,207 01/10/2023–31/12/20 Class I Sterling Distribution 01/07/2024 31/04/2024 £0.0238 4,256,692 £101,096 01/01/2024–31/03/20 Class I Sterling Distribution 01/10/2024 31/10/2024 £0.0238 4,272,697 £103,852 01/04/2024–30/06/20 Class I US Dollar Distribution 01/10/2024 31/10/2024 \$0.0303 232,209 \$7,036 01/10/2023–31/12/20 Class I US Dollar Distribution 02/04/2024 30/04/2024 \$0.0300 279,196 \$8,376 01/01/2024–31/03/20 Class I US Dollar Distribution 01/07/2024 31/07/2024 \$0.0300 279,279 \$8,376 01/07/2024–30/06/20 Class R Euro Distribution 01/10/2024 31/10/2024 \$0.0319 279,218 \$8,907 01/07/2024–30/06/20 Class R Euro Distribution 02/01/2024 31/01/2024 \$0.0256 69,080 €	Class I Euro Hedged Distribution	02/04/2024	30/04/2024	€0.1836	144	€26	01/01/2024-31/03/2024
Class I Sterling Distribution 02/01/2024 31/01/2024 £0.0238 4,177,139 £99,207 01/10/2023-31/12/20 Class I Sterling Distribution 02/04/2024 30/04/2024 £0.0238 4,256,692 £101,096 01/01/2024-31/03/20 Class I Sterling Distribution 01/07/2024 31/07/2024 £0.0238 4,372,697 £103,852 01/04/2024-30/06/20 Class I US Dollar Distribution 02/01/2024 31/01/2024 £0.0238 4,448,593 £105,654 01/07/2024-30/09/20 Class I US Dollar Distribution 02/01/2024 31/01/2024 \$0.0303 232,209 \$7,036 01/10/2023-31/12/20 Class I US Dollar Distribution 01/07/2024 30/04/2024 \$0.0300 279,196 \$8,376 01/04/2024-30/06/20 Class I US Dollar Distribution 01/07/2024 \$1.0319 279,218 \$8,907 01/04/2024-30/06/20 Class R Euro Distribution 01/07/2024 31/01/2024 €0.0256 69,080 €1,768 01/10/2023-31/12/20 Class R Euro Distribution 01/07/2024 31/07/2024 €0.0256 40,350 €1,756	Class I Euro Hedged Distribution	01/07/2024	31/07/2024	€0.1836	4,246	€780	01/04/2024-30/06/2024
Class I Sterling Distribution 02/04/2024 30/04/2024 fb.0238 4,256,692 fb101,096 01/01/2024-31/03/202 Class I Sterling Distribution 01/07/2024 31/07/2024 fb.0238 4,372,697 fb103,852 01/04/2024-30/06/202 Class I Sterling Distribution 01/10/2024 31/10/2024 fb.0238 4,448,593 fb105,654 01/07/2024-30/09/202 Class I US Dollar Distribution 02/04/2024 31/01/2024 \$0.0303 232,209 \$7,036 01/10/2023-31/12/202 Class I US Dollar Distribution 02/04/2024 30/04/2024 \$0.0300 279,196 \$8,376 01/01/2024-31/03/202 Class I US Dollar Distribution 01/07/2024 31/07/2024 \$0.0300 279,207 \$8,376 01/04/2024-30/06/202 Class I US Dollar Distribution 01/07/2024 31/10/2024 \$0.0300 279,207 \$8,376 01/04/2024-30/06/202 Class I US Dollar Distribution 01/10/2024 31/10/2024 \$0.0319 279,218 \$8,907 01/07/2024-30/06/202 Class R Euro Distribution 02/04/2024 \$0.0319 279,218 \$8,907 01/07/2024-30/09/202 Class R Euro Distribution 02/04/2024 30/04/2024 \$0.0256 69,080 \$1,768 01/10/2023-31/12/202 Class R Euro Distribution 01/07/2024 31/10/2024 \$0.0259 69,095 \$1,790 01/01/2024-31/03/202 Class R Euro Distribution 01/07/2024 31/10/2024 \$0.0266 40,371 \$1,074 01/07/2024-30/06/202 Class R Euro Distribution 01/10/2024 31/10/2024 \$0.0266 40,371 \$1,074 01/07/2024-30/06/202 Class R Euro Distribution 02/04/2024 \$0.0266 40,371 \$1,075 0 01/10/2023-31/12/202 Class R Euro Hedged Distribution 02/04/2024 \$0.0266 \$9,330 \$1,530 01/04/2024-30/06/202 Class R Euro Hedged Distribution 01/07/2024 31/07/2024 \$0.0366 \$95,330 \$1,7503 01/04/2024-30/06/202 Class R Euro Hedged Distribution 01/07/2024 31/07/2024 \$0.0280 \$95,330 \$1,7503 01/04/2024-30/06/202 Class R Euro Hedged Distribution 01/07/2024 31/07/2024 \$0.0282 \$1,338 01/07/2024-30/09/202 Class R S terling Distribution 01/07/2024 31/07/2024 \$0.0282 \$75,6653 \$21,338 01/07/2024-30/09/202 Class R S terling Distribution 01/07/2024 31/07/2024 \$0.0280 \$756,664 \$21,187 01/04/2024-31/03/202 Class R US Dollar Distribution 01/07/2024 31/07/2024 \$0.0280 \$756,664 \$21,187 01/04/2024-30/06/202 Class R US Dol	Class I Euro Hedged Distribution	01/10/2024	31/10/2024	€0.1836	4,248	€780	01/07/2024-30/09/2024
Class I Sterling Distribution 01/07/2024 31/07/2024 £0.0238 4,372,697 £103,852 01/04/2024–30/06/20 Class I Sterling Distribution 01/10/2024 31/10/2024 £0.0238 4,448,593 £105,654 01/07/2024–30/09/20 Class I US Dollar Distribution 02/04/2024 31/01/2024 \$0.0303 232,209 \$7,036 01/10/2023–31/12/20 Class I US Dollar Distribution 02/04/2024 30/04/2024 \$0.0300 279,196 \$8,376 01/01/2024–31/03/20 Class I US Dollar Distribution 01/07/2024 31/07/2024 \$0.0300 279,196 \$8,376 01/04/2024–30/06/20 Class I US Dollar Distribution 01/10/2024 31/10/2024 \$0.0300 279,207 \$8,376 01/04/2024–30/06/20 Class I US Dollar Distribution 01/10/2024 31/10/2024 \$0.0319 279,218 \$8,907 01/07/2024–30/09/20 Class R Euro Distribution 02/04/2024 31/01/2024 \$0.0256 69,080 €1,768 01/10/2023–31/12/20 Class R Euro Distribution 02/04/2024 30/04/2024 \$0.0256 69,080 €1,768 01/10/2023–31/12/20 Class R Euro Distribution 01/07/2024 31/07/2024 \$0.0261 40,360 \$1,790 01/01/2024–31/03/20 Class R Euro Distribution 01/10/2024 31/10/2024 \$0.0266 40,371 \$1,074 01/07/2024–30/09/20 Class R Euro Hedged Distribution 02/04/2024 30/04/2024 \$0.0266 40,371 \$1,074 01/07/2024–31/03/20 Class R Euro Hedged Distribution 02/04/2024 30/04/2024 \$0.1836 95,328 \$1,750 01/10/2023–31/12/20 Class R Euro Hedged Distribution 01/07/2024 31/01/2024 \$0.1836 95,330 \$1,7503 01/04/2024–31/03/20 Class R Euro Hedged Distribution 01/10/2024 31/01/2024 \$0.1836 95,330 \$1,7503 01/04/2024–31/03/20 Class R Sterling Distribution 02/04/2024 31/01/2024 \$0.1836 95,332 \$1,7503 01/04/2024–31/03/20 Class R Sterling Distribution 02/04/2024 31/01/2024 \$0.0222 2,139,405 £47,388 01/01/2024–31/03/20 Class R Sterling Distribution 02/04/2024 31/01/2024 \$0.0222 2,139,405 £47,388 01/01/2024–31/03/20 Class R Sterling Distribution 02/04/2024 31/01/2024 \$0.0222 2,107,490 £46,681 01/04/2024–30/06/20 Class R US Dollar Distribution 02/04/2024 30/04/2024 \$0.0282 756,653 \$21,187 01/04/2024–31/03/20 Class R US Dollar Distribution 01/10/2024 31/01/2024 \$0.0280 756,664 \$21,187 01/04/2024–31/03/20 Class R US Dollar Distribution 01/0	Class I Sterling Distribution	02/01/2024	31/01/2024	£0.0238	4,177,139	£99,207	01/10/2023-31/12/2023
Class I Sterling Distribution 01/10/2024 31/10/2024 £0.0238 4,448,593 £105,654 01/07/2024–30/09/20 Class I US Dollar Distribution 02/01/2024 31/01/2024 \$0.0303 232,209 \$7,036 01/10/2023–31/12/20 Class I US Dollar Distribution 02/04/2024 30/04/2024 \$0.0300 279,196 \$8,376 01/04/2024–31/03/20 Class I US Dollar Distribution 01/10/2024 31/07/2024 \$0.0300 279,207 \$8,376 01/04/2024–30/06/20 Class R Euro Distribution 01/10/2024 31/10/2024 \$0.0319 279,218 \$8,907 01/07/2024–30/09/20 Class R Euro Distribution 02/01/2024 31/01/2024 €0.0256 69,080 €1,768 01/10/2023–31/12/20 Class R Euro Distribution 01/07/2024 31/01/2024 €0.0256 69,080 €1,769 01/01/2024–31/03/20 Class R Euro Distribution 01/07/2024 31/07/2024 €0.0266 40,371 €1,074 01/07/2024–30/09/20 Class R Euro Hedged Distribution 02/01/2024 31/01/2024 €0.1836 95,332 €17,503	Class I Sterling Distribution	02/04/2024	30/04/2024	£0.0238	4,256,692	£101,096	01/01/2024-31/03/2024
Class I US Dollar Distribution 02/01/2024 31/01/2024 \$0.0303 232,209 \$7,036 01/10/2023-31/12/20 Class I US Dollar Distribution 02/04/2024 30/04/2024 \$0.0300 279,196 \$8,376 01/01/2024-31/03/20 Class I US Dollar Distribution 01/07/2024 31/07/2024 \$0.0300 279,207 \$8,376 01/04/2024-30/06/20 Class I US Dollar Distribution 01/10/2024 31/10/2024 \$0.0319 279,218 \$8,907 01/07/2024-30/09/20 Class R Euro Distribution 02/01/2024 31/01/2024 €0.0256 69,080 €1,768 01/10/2023-31/12/20 Class R Euro Distribution 01/07/2024 30/04/2024 €0.0259 69,095 €1,790 01/01/2024-31/03/20 Class R Euro Distribution 01/07/2024 31/07/2024 €0.0266 40,371 €1,074 01/07/2024-30/09/20 Class R Euro Hedged Distribution 02/01/2024 31/01/2024 €0.1836 95,328 €17,503 01/01/2024-31/03/20 Class R Euro Hedged Distribution 01/07/2024 31/07/2024 €0.1836 95,332 €17,503 <td>Class I Sterling Distribution</td> <td>01/07/2024</td> <td>31/07/2024</td> <td>£0.0238</td> <td>4,372,697</td> <td>£103,852</td> <td>01/04/2024-30/06/2024</td>	Class I Sterling Distribution	01/07/2024	31/07/2024	£0.0238	4,372,697	£103,852	01/04/2024-30/06/2024
Class I US Dollar Distribution 02/04/2024 30/04/2024 \$0.0300 279,196 \$8,376 01/01/2024-31/03/20 Class I US Dollar Distribution 01/07/2024 31/07/2024 \$0.0300 279,207 \$8,376 01/04/2024-30/06/20 Class I US Dollar Distribution 01/10/2024 31/10/2024 \$0.0319 279,218 \$8,907 01/07/2024-30/09/20 Class R Euro Distribution 02/04/2024 31/01/2024 €0.0256 69,080 €1,768 01/10/2023-31/12/20 Class R Euro Distribution 01/07/2024 30/04/2024 €0.0259 69,095 €1,790 01/01/2024-31/03/20 Class R Euro Distribution 01/07/2024 31/07/2024 €0.0261 40,360 €1,053 01/04/2024-30/06/20 Class R Euro Distribution 02/01/2024 31/01/2024 €0.0266 40,371 €1,074 01/07/2024-30/09/20 Class R Euro Hedged Distribution 02/04/2024 31/01/2024 €0.1836 95,338 €17,503 01/01/2024-31/03/20 Class R Euro Hedged Distribution 01/07/2024 31/07/2024 €0.1836 95,332 €17,503	Class I Sterling Distribution	01/10/2024	31/10/2024	£0.0238	4,448,593	£105,654	01/07/2024-30/09/2024
Class I US Dollar Distribution 01/07/2024 31/07/2024 \$0.0300 279,207 \$8,376 01/04/2024–30/06/20 Class I US Dollar Distribution 01/10/2024 31/10/2024 \$0.0319 279,218 \$8,907 01/07/2024–30/09/20 Class R Euro Distribution 02/01/2024 31/01/2024 €0.0256 69,080 €1,768 01/10/2023–31/12/20 Class R Euro Distribution 02/04/2024 30/04/2024 €0.0259 69,095 €1,790 01/01/2024–31/03/20 Class R Euro Distribution 01/07/2024 31/07/2024 €0.0261 40,360 €1,053 01/04/2024–30/06/20 Class R Euro Distribution 01/10/2024 31/10/2024 €0.0266 40,371 €1,074 01/07/2024–30/09/20 Class R Euro Distribution 02/01/2024 31/01/2024 €0.0266 40,371 €1,074 01/07/2024–30/09/20 Class R Euro Hedged Distribution 02/01/2024 31/01/2024 €0.1836 95,328 €17,502 01/10/2023–31/12/20 Class R Euro Hedged Distribution 01/07/2024 31/07/2024 €0.1836 95,330 €17,503 01/01/2024–31/03/20 Class R Euro Hedged Distribution 01/07/2024 31/07/2024 €0.1836 95,332 €17,503 01/04/2024–30/06/20 Class R Euro Hedged Distribution 01/07/2024 31/07/2024 €0.1836 95,332 €17,503 01/04/2024–30/06/20 Class R Euro Hedged Distribution 01/07/2024 31/10/2024 €0.1836 87,816 €16,123 01/07/2024–30/09/20 Class R S terling Distribution 02/04/2024 31/01/2024 €0.0222 2,141,052 £47,424 01/10/2023–31/12/20 Class R S terling Distribution 02/04/2024 30/04/2024 €0.0222 2,139,405 £47,388 01/01/2024–31/03/20 Class R S terling Distribution 01/07/2024 31/07/2024 €0.0222 2,107,490 £46,681 01/04/2024–31/03/20 Class R Us Dollar Distribution 02/04/2024 31/01/2024 \$0.0282 756,653 \$21,338 01/10/2024–31/03/20 Class R Us Dollar Distribution 02/04/2024 31/07/2024 \$0.0280 756,664 \$21,187 01/01/2024–31/03/20 Class R Us Dollar Distribution 01/07/2024 31/07/2024 \$0.0280 756,666 \$21,187 01/01/2024–31/03/20 Class R Us Dollar Distribution 01/07/2024 31/01/2024 \$0.0280 756,666 \$21,187 01/01/2024–31/03/20 Class R Us Dollar Distribution 01/07/2024 31/01/2024 \$0.0280 756,666 \$21,187 01/01/2024–31/03/20 Class R Us Dollar Distribution 01/07/2024 31/01/2024 \$0.0280 756,666 \$21,187 01/01/2024–31/03/20 Class R Us Dollar Distribution 01/	Class I US Dollar Distribution	02/01/2024	31/01/2024	\$0.0303	232,209	\$7,036	01/10/2023-31/12/2023
Class I US Dollar Distribution 01/10/2024 31/10/2024 \$0.0319 279,218 \$8,907 01/07/2024–30/09/20 Class R Euro Distribution 02/01/2024 31/01/2024 €0.0256 69,080 €1,768 01/10/2023–31/12/20 Class R Euro Distribution 02/04/2024 30/04/2024 €0.0259 69,095 €1,790 01/01/2024–31/03/20 Class R Euro Distribution 01/107/2024 31/07/2024 €0.0261 40,360 €1,053 01/04/2024–30/09/20 Class R Euro Distribution 01/10/2024 31/10/2024 €0.0266 40,371 €1,074 01/07/2024–30/09/20 Class R Euro Distribution 02/01/2024 31/01/2024 €0.0266 40,371 €1,074 01/07/2024–30/09/20 Class R Euro Hedged Distribution 02/01/2024 31/01/2024 €0.1836 95,330 €17,503 01/01/2024–31/03/20 Class R Euro Hedged Distribution 01/07/2024 31/07/2024 €0.1836 95,332 €17,503 01/04/2024–30/06/20 Class R Sterling Distribution 01/10/2024 31/10/2024 €0.1836 87,816 €16,123 <t< td=""><td>Class I US Dollar Distribution</td><td>02/04/2024</td><td>30/04/2024</td><td>\$0.0300</td><td>279,196</td><td>\$8,376</td><td>01/01/2024-31/03/2024</td></t<>	Class I US Dollar Distribution	02/04/2024	30/04/2024	\$0.0300	279,196	\$8,376	01/01/2024-31/03/2024
Class R Euro Distribution 02/01/2024 31/01/2024 €0.0256 69,080 €1,768 01/10/2023–31/12/20 Class R Euro Distribution 02/04/2024 30/04/2024 €0.0259 69,095 €1,790 01/01/2024–31/03/20 Class R Euro Distribution 01/07/2024 31/07/2024 €0.0261 40,360 €1,053 01/04/2024–30/06/20 Class R Euro Distribution 01/10/2024 31/10/2024 €0.0266 40,371 €1,074 01/07/2024–30/09/20 Class R Euro Hedged Distribution 02/01/2024 31/01/2024 €0.1836 95,328 €17,502 01/10/2023–31/12/20 Class R Euro Hedged Distribution 02/04/2024 30/04/2024 €0.1836 95,332 €17,503 01/01/2024–31/03/20 Class R Euro Hedged Distribution 01/07/2024 31/07/2024 €0.1836 95,332 €17,503 01/04/2024–31/03/20 Class R Euro Hedged Distribution 01/07/2024 31/07/2024 €0.1836 95,332 €17,503 01/04/2024–30/06/20 Class R Euro Hedged Distribution 01/10/2024 31/10/2024 €0.1836 95,332 €17,503 01/04/2024–30/06/20 Class R Euro Hedged Distribution 01/10/2024 31/10/2024 €0.1836 87,816 €16,123 01/07/2024–30/09/20 Class R Sterling Distribution 02/01/2024 31/01/2024 £0.0222 2,141,052 £47,424 01/10/2023–31/12/20 Class R Sterling Distribution 02/04/2024 30/04/2024 £0.0222 2,139,405 £47,388 01/01/2024–31/03/20 Class R Sterling Distribution 01/07/2024 31/07/2024 £0.0222 2,107,490 £46,681 01/04/2024–30/06/20 Class R US Dollar Distribution 02/01/2024 31/01/2024 \$0.0282 756,653 \$21,338 01/10/2024–30/09/20 Class R US Dollar Distribution 02/04/2024 30/04/2024 \$0.0282 756,664 \$21,187 01/01/2024–31/03/20 Class R US Dollar Distribution 01/07/2024 31/07/2024 \$0.0280 756,666 \$21,187 01/01/2024–31/03/20 Class R US Dollar Distribution 01/10/2024 31/10/2024 \$0.0280 756,666 \$21,187 01/01/2024–31/03/20 Class R US Dollar Distribution 01/10/2024 31/10/2024 \$0.0280 759,265 \$22,550 01/07/2024–30/09/20 Class R US Dollar Hedged Distribution 02/04/2024 \$0.1709 169,014 \$28,885 01/01/2024–31/03/20 Class R US Dollar Hedged Distribution 02/04/2024 \$0.0297 759,265 \$22,550 01/07/2024–31/03/20 Class R US Dollar Hedged Distribution 02/04/2024 \$0.1709 169,014 \$28,885 01/01/2024–31/03/20 Class R US Dollar Hedged Distribution 0	Class I US Dollar Distribution	01/07/2024	31/07/2024	\$0.0300	279,207	\$8,376	01/04/2024-30/06/2024
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Class R Euro Distribution 01/07/2024 31/07/2024 €0.0261 40,360 €1,053 01/04/2024–30/06/20 Class R Euro Distribution 01/10/2024 31/10/2024 €0.0266 40,371 €1,074 01/07/2024–30/09/20 Class R Euro Hedged Distribution 02/01/2024 31/01/2024 €0.1836 95,328 €17,502 01/10/2023–31/12/20 Class R Euro Hedged Distribution 02/04/2024 30/04/2024 €0.1836 95,330 €17,503 01/04/2024–30/06/20 Class R Euro Hedged Distribution 01/07/2024 31/07/2024 €0.1836 95,332 €17,503 01/04/2024–30/06/20 Class R Euro Hedged Distribution 01/10/2024 31/10/2024 €0.1836 87,816 €16,123 01/07/2024–30/06/20 Class R Sterling Distribution 02/01/2024 31/01/2024 £0.0222 2,141,052 £47,424 01/10/2023–31/12/20 Class R Sterling Distribution 02/04/2024 31/07/2024 £0.0222 2,139,405 £47,388 01/01/2024–31/03/20 Class R Sterling Distribution 01/07/2024 31/07/2024 £0.0222 2,107,490	Class R Euro Distribution	02/01/2024	31/01/2024	€0.0256	69,080	€1,768	01/10/2023-31/12/2023
Class R Euro Distribution 01/10/2024 31/10/2024 €0.0266 40,371 €1,074 01/07/2024–30/09/20 Class R Euro Hedged Distribution 02/01/2024 31/01/2024 €0.1836 95,328 €17,502 01/10/2023–31/12/20 Class R Euro Hedged Distribution 02/04/2024 30/04/2024 €0.1836 95,330 €17,503 01/01/2024–31/03/20 Class R Euro Hedged Distribution 01/07/2024 31/07/2024 €0.1836 95,332 €17,503 01/04/2024–30/06/20 Class R Euro Hedged Distribution 01/10/2024 31/10/2024 €0.1836 95,332 €17,503 01/04/2024–30/06/20 Class R Euro Hedged Distribution 01/10/2024 31/10/2024 €0.1836 87,816 €16,123 01/07/2024–30/09/20 Class R Sterling Distribution 02/01/2024 31/01/2024 £0.0222 2,141,052 £47,424 01/10/2023–31/12/20 Class R Sterling Distribution 02/04/2024 30/04/2024 £0.0222 2,139,405 £47,388 01/01/2024–31/03/20 Class R Sterling Distribution 01/07/2024 31/07/2024 £0.0222 2,107,490 £46,681 01/04/2024–30/06/20 Class R Sterling Distribution 01/10/2024 31/10/2024 £0.0222 1,729,690 £38,313 01/07/2024–30/09/20 Class R US Dollar Distribution 02/04/2024 30/04/2024 \$0.0282 756,653 \$21,338 01/10/2023–31/12/20 Class R US Dollar Distribution 02/04/2024 30/04/2024 \$0.0280 756,664 \$21,187 01/01/2024–31/03/20 Class R US Dollar Distribution 01/07/2024 31/07/2024 \$0.0280 756,676 \$21,187 01/04/2024–30/06/20 Class R US Dollar Distribution 01/07/2024 31/07/2024 \$0.0297 759,265 \$22,550 01/07/2024–30/09/20 Class R US Dollar Hedged Distribution 02/04/2024 30/04/2024 \$0.1709 169,014 \$28,884 01/10/2023–31/12/20 Class R US Dollar Hedged Distribution 02/04/2024 30/04/2024 \$0.1709 169,014 \$28,885 01/01/2024–31/03/20 Class R US Dollar Hedged Distribution 02/04/2024 30/04/2024 \$0.1709 169,014 \$28,885 01/01/2024–31/03/20 Class R US Dollar Hedged Distribution 02/04/2024 30/04/2024 \$0.1709 169,016 \$28,885 01/01/2024–31/03/20	Class R Euro Distribution	02/04/2024	30/04/2024	€0.0259	69,095	€1,790	01/01/2024-31/03/2024
Class R Euro Hedged Distribution 02/01/2024 31/01/2024 €0.1836 95,328 €17,502 01/10/2023–31/12/20 01/10/2023–31/12/20 01/10/2023–31/12/20 01/10/2023–31/12/20 01/10/2024 31/01/2024 €0.1836 95,330 €17,503 01/01/2024–31/03/20 01/03/2024 €0.1836 95,332 €17,503 01/04/2024–30/06/20 01/03/2024 31/07/2024 €0.1836 95,332 €17,503 01/04/2024–30/06/20 01/03/2024 31/01/2024 €0.1836 87,816 €16,123 01/07/2024–30/09/20 01/03/2024 31/01/2024 £0.0222 2,141,052 £47,424 01/10/2023–31/12/20 01/03/2024 2,141,052 £47,424 01/10/2023–31/12/20 01/03/2024 2,139,405 £47,388 01/01/2024–31/03/20 01/03/2024 2,139,405 £47,388 01/01/2024–31/03/20 01/03/2024 2,107,490 £46,681 01/04/2024–30/06/20 01/03/2024 2,107,490 £46,681 01/04/2024–30/06/20 01/03/2024 2,107,490 £46,681 01/04/2024–30/09/20 01/03/2024 31/01/2024 £0.0222 1,729,690 £38,313 01/07/2024–30/09/20 01/03/2024 31/01/2024 \$0.0222 1,729,690 £38,313 01/07/2024–30/09/20 01/03/2024 31/01/2024 \$0.0282 756,653 \$21,338 01/10/2023–31/12/20 01/03/2024 31/01/2024 \$0.0280 756,664 \$21,187 01/01/2024–31/03/20 01/03/2024–30/06/20 01/03/2024 \$0.0280 756,666 \$21,187 01/04/2024–30/06/20 01/03/2024 \$0.0280 756,676 \$21,187 01/04/2024–30/06/20 01/03/2024 \$0.0280 756,676 \$21,187 01/04/2024–30/06/20 01/03/2024 \$0.0280 756,676 \$21,187 01/04/2024–30/06/20 01/03/2024 \$0.0280 756,676 \$21,187 01/04/2024–30/06/20 01/03/2024 \$0.0280 756,676 \$21,187 01/04/2024–30/06/20 01/03/2024 \$0.0280 756,676 \$21,187 01/04/2024–30/06/20 01/03/2024 \$0.0280 756,676 \$21,187 01/04/2024–30/06/20 01/03/2024 \$0.0297 759,265 \$22,550 01/03/2024–30/06/20 01/03/2024 \$0.0297 759,265 \$22,550 01/03/2024–30/06/20 01/03/2024 \$0.0297 759,265 \$22,550 01/03/2024–30/06/20 01/03/2024 \$0.0297 759,265 \$22,550 01/03/2024–30/06/20 01/03/2024 \$0.0297 759,265 \$22,550 01/03/2024–30/06/20 01/03/2024 \$0.0297 759,265 \$22,550 01/03/2024–30/06/20 01/03/2024 \$0.0297 759,265 \$22,550 01/03/2024–30/06/20 01/03/2024 \$0.0297 759,265 \$22,550 01/03/2024–30/06/20 01/03/2024 \$0.0297 759,265 \$22,550 01/03/2024–30/06/20 01/03/2024 \$0.0297 759,265 \$22,550 01/03/2024–30/06/2	Class R Euro Distribution	01/07/2024	31/07/2024	€0.0261	40,360	€1,053	01/04/2024-30/06/2024
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Class R Euro Hedged Distribution 01/07/2024 31/07/2024 €0.1836 95,332 €17,503 01/04/2024–30/06/20 Class R Euro Hedged Distribution 01/10/2024 31/10/2024 €0.1836 87,816 €16,123 01/07/2024–30/09/20 Class R Sterling Distribution 02/01/2024 31/01/2024 £0.0222 2,141,052 £47,424 01/10/2023–31/12/20 Class R Sterling Distribution 02/04/2024 30/04/2024 £0.0222 2,139,405 £47,388 01/01/2024–31/03/20 Class R Sterling Distribution 01/07/2024 31/07/2024 £0.0222 2,107,490 £46,681 01/04/2024–30/06/20 Class R Sterling Distribution 01/10/2024 31/10/2024 £0.0222 1,729,690 £38,313 01/07/2024–30/09/20 Class R US Dollar Distribution 02/01/2024 31/01/2024 \$0.0282 756,653 \$21,338 01/10/2023–31/12/20 Class R US Dollar Distribution 02/04/2024 30/04/2024 \$0.0280 756,664 \$21,187 01/01/2024–31/03/20 Class R US Dollar Distribution 01/07/2024 31/07/2024 \$0.0280 756,666 \$21,187 01/04/2024–30/06/20 Class R US Dollar Distribution 01/07/2024 31/07/2024 \$0.0280 756,676 \$21,187 01/04/2024–30/06/20 Class R US Dollar Distribution 01/10/2024 31/07/2024 \$0.0297 759,265 \$22,550 01/07/2024–30/09/20 Class R US Dollar Hedged Distribution 02/04/2024 30/04/2024 \$0.1709 169,014 \$28,884 01/10/2023–31/12/20 Class R US Dollar Hedged Distribution 02/04/2024 30/04/2024 \$0.1709 169,016 \$28,885 01/01/2024–31/03/20 Class R US Dollar Hedged Distribution 02/04/2024 30/04/2024 \$0.1709 169,016 \$28,885 01/01/2024–31/03/20 Class R US Dollar Hedged Distribution 02/04/2024 30/04/2024 \$0.1709 169,016 \$28,885 01/01/2024–31/03/20 Class R US Dollar Hedged Distribution 02/04/2024 30/04/2024 \$0.1709 169,016 \$28,885 01/01/2024–31/03/20	Class R Euro Hedged Distribution	02/01/2024	31/01/2024	€0.1836	95,328	€17,502	01/10/2023-31/12/2023
Class R Euro Hedged Distribution 01/10/2024 31/10/2024 €0.1836 87,816 €16,123 01/07/2024–30/09/20 Class R Sterling Distribution 02/01/2024 31/01/2024 £0.0222 2,141,052 £47,424 01/10/2023–31/12/20 Class R Sterling Distribution 02/04/2024 30/04/2024 £0.0222 2,139,405 £47,388 01/01/2024–31/03/20 Class R Sterling Distribution 01/07/2024 31/07/2024 £0.0222 2,107,490 £46,681 01/04/2024–30/06/20 Class R Sterling Distribution 01/10/2024 31/10/2024 £0.0222 1,729,690 £38,313 01/07/2024–30/09/20 Class R US Dollar Distribution 02/01/2024 31/01/2024 \$0.0282 756,653 \$21,338 01/10/2023–31/12/20 Class R US Dollar Distribution 02/04/2024 30/04/2024 \$0.0280 756,664 \$21,187 01/01/2024–31/03/20 Class R US Dollar Distribution 01/07/2024 31/07/2024 \$0.0280 756,676 \$21,187 01/04/2024–30/06/20 Class R US Dollar Distribution 01/10/2024 31/10/2024 \$0.0280 756,676 \$21,187 01/04/2024–30/06/20 Class R US Dollar Distribution 01/10/2024 31/10/2024 \$0.0280 759,265 \$22,550 01/07/2024–30/09/20 Class R US Dollar Hedged Distribution 02/01/2024 31/01/2024 \$0.1709 169,014 \$28,884 01/10/2023–31/12/20 Class R US Dollar Hedged Distribution 02/04/2024 \$0.1709 169,016 \$28,885 01/01/2024–31/03/20 Class R US Dollar Hedged Distribution 02/04/2024 \$0.1709 169,016 \$28,885 01/01/2024–31/03/20 Class R US Dollar Hedged Distribution 02/04/2024 \$0.1709 169,016 \$28,885 01/01/2024–31/03/20 Class R US Dollar Hedged Distribution 02/04/2024 \$0.1709 169,016 \$28,885 01/01/2024–31/03/20 Class R US Dollar Hedged Distribution 02/04/2024 \$0.1709 169,016 \$28,885 01/01/2024–31/03/20 Class R US Dollar Hedged Distribution 02/04/2024 \$0.1709 169,016 \$28,885 01/01/2024–31/03/20 Class R US Dollar Hedged Distribution 02/04/2024 \$0.1709 169,016 \$28,885 01/01/2024–31/03/20 Class R US Dollar Hedged Distribution 02/04/2024 \$0.1709 169,016 \$28,885 01/01/2024–31/03/20 Class R US Dollar Hedged Distribution 02/04/2024 \$0.1709 169,016 \$28,885 01/01/2024–31/03/20 Class R US Dollar Hedged Distribution 02/04/2024 \$0.1709 169,016 \$28,885 01/01/2024	Class R Euro Hedged Distribution	02/04/2024	30/04/2024	€0.1836	95,330	€17,503	01/01/2024-31/03/2024
Class R Sterling Distribution 02/01/2024 31/01/2024 £0.0222 2,141,052 £47,424 01/10/2023-31/12/2020 Class R Sterling Distribution 02/04/2024 30/04/2024 £0.0222 2,139,405 £47,388 01/01/2024-31/03/2020 Class R Sterling Distribution 01/07/2024 31/07/2024 £0.0222 2,107,490 £46,681 01/04/2024-30/06/2020 Class R Sterling Distribution 01/10/2024 31/10/2024 £0.0222 1,729,690 £38,313 01/07/2024-30/09/2020 Class R US Dollar Distribution 02/01/2024 31/01/2024 \$0.0282 756,653 \$21,338 01/10/2023-31/12/2020 Class R US Dollar Distribution 02/04/2024 30/04/2024 \$0.0280 756,664 \$21,187 01/01/2024-31/03/2020 Class R US Dollar Distribution 01/07/2024 31/07/2024 \$0.0280 756,676 \$21,187 01/04/2024-30/06/2020 Class R US Dollar Distribution 01/07/2024 31/10/2024 \$0.0280 759,265 \$22,550 01/07/2024-30/09/2020 Class R US Dollar Hedged Distribution 02/01/2024 31/01/2024 \$0.1709 169,014 \$28,884 01/10/2023-31/12/2020 Class R US Dollar Hedged Distribution 02/04/2024 30/04/2024 \$0.1709 169,016 \$28,885 01/01/2024-31/03/2020 Class R US Dollar Hedged Distribution 02/04/2024 30/04/2024 \$0.1709 169,016 \$28,885 01/01/2024-31/03/2020 Class R US Dollar Hedged Distribution 02/04/2024 30/04/2024 \$0.1709 169,016 \$28,885 01/01/2024-31/03/2020 Class R US Dollar Hedged Distribution 02/04/2024 30/04/2024 \$0.1709 169,016 \$28,885 01/01/2024-31/03/2020 Class R US Dollar Hedged Distribution 02/04/2024 30/04/2024 \$0.1709 169,016 \$28,885 01/01/2024-31/03/2024 Class R US Dollar Hedged Distribution 02/04/2024 30/04/2024 \$0.1709 169,016 \$28,885 01/01/2024-31/03/2024 Class R US Dollar Hedged Distribution 02/04/2024 30/04/2024 \$0.1709 169,016 \$28,885 01/01/2024-31/03/2024 Class R US Dollar Hedged Distribution 02/04/2024 30/04/2024 \$0.1709 169,016 \$28,885 01/01/2024-31/03/2024 Class R US Dollar Hedged Distribution 02/04/2024 \$0.1709 169,016 \$28,885 01/01/2024-31/03/2024 Class R US Dollar Hedged Distribution 02/04/2024 \$0.1709 169,016 \$28,885 01/01/2024-31/03/2024 Class R US Dollar Hedged Distribution 02/04/2024 \$0.1709 169,016 \$28	Class R Euro Hedged Distribution	01/07/2024	31/07/2024	€0.1836	95,332	€17,503	01/04/2024-30/06/2024
Class R Sterling Distribution 02/04/2024 30/04/2024 £0.0222 2,139,405 £47,388 01/01/2024–31/03/2020 Class R Sterling Distribution 01/07/2024 31/07/2024 £0.0222 2,107,490 £46,681 01/04/2024–30/06/2020 Class R Sterling Distribution 01/10/2024 31/10/2024 £0.0222 1,729,690 £38,313 01/07/2024–30/09/2020 Class R US Dollar Distribution 02/01/2024 31/01/2024 \$0.0282 756,653 \$21,338 01/10/2023–31/12/2020 Class R US Dollar Distribution 02/04/2024 30/04/2024 \$0.0280 756,664 \$21,187 01/01/2024–31/03/2020 Class R US Dollar Distribution 01/07/2024 31/07/2024 \$0.0280 756,676 \$21,187 01/04/2024–30/06/2020 Class R US Dollar Distribution 01/10/2024 31/10/2024 \$0.0280 759,265 \$22,550 01/07/2024–30/09/2020 Class R US Dollar Hedged Distribution 02/01/2024 31/01/2024 \$0.1709 169,014 \$28,884 01/10/2023–31/12/2020 Class R US Dollar Hedged Distribution 02/04/2024 30/04/2024 \$0.1709 169,016 \$28,885 01/01/2024–31/03/2020 Class R US Dollar Hedged Distribution 02/04/2024 30/04/2024 \$0.1709 169,016 \$28,885 01/01/2024–31/03/2020 Class R US Dollar Hedged Distribution 02/04/2024 30/04/2024 \$0.1709 169,016 \$28,885 01/01/2024–31/03/2020 Class R US Dollar Hedged Distribution 02/04/2024 30/04/2024 \$0.1709 169,016 \$28,885 01/01/2024–31/03/2020 Class R US Dollar Hedged Distribution 02/04/2024 30/04/2024 \$0.1709 169,016 \$28,885 01/01/2024–31/03/2024	Class R Euro Hedged Distribution	01/10/2024	31/10/2024	€0.1836	87,816	€16,123	01/07/2024-30/09/2024
Class R Sterling Distribution 01/07/2024 31/07/2024 £0.0222 2,107,490 £46,681 01/04/2024–30/06/2020 Class R Sterling Distribution 01/10/2024 31/10/2024 £0.0222 1,729,690 £38,313 01/07/2024–30/09/2020 Class R US Dollar Distribution 02/01/2024 31/01/2024 \$0.0282 756,653 \$21,338 01/10/2023–31/12/2020 Class R US Dollar Distribution 02/04/2024 30/04/2024 \$0.0280 756,664 \$21,187 01/01/2024–31/03/2020 Class R US Dollar Distribution 01/07/2024 31/07/2024 \$0.0280 756,676 \$21,187 01/04/2024–30/06/2020 Class R US Dollar Distribution 01/10/2024 31/10/2024 \$0.0280 759,265 \$22,550 01/07/2024–30/09/2020 Class R US Dollar Hedged Distribution 02/01/2024 31/01/2024 \$0.1709 169,014 \$28,884 01/10/2023–31/12/2020 Class R US Dollar Hedged Distribution 02/04/2024 30/04/2024 \$0.1709 169,016 \$28,885 01/01/2024–31/03/2020	Class R Sterling Distribution	02/01/2024	31/01/2024	£0.0222	2,141,052	£47,424	01/10/2023-31/12/2023
Class R Sterling Distribution 01/10/2024 31/10/2024 £0.0222 1,729,690 £38,313 01/07/2024–30/09/2020 Class R US Dollar Distribution 02/01/2024 31/01/2024 \$0.0282 756,653 \$21,338 01/10/2023–31/12/2020 Class R US Dollar Distribution 02/04/2024 30/04/2024 \$0.0280 756,664 \$21,187 01/01/2024–31/03/2020 Class R US Dollar Distribution 01/07/2024 31/07/2024 \$0.0280 756,676 \$21,187 01/04/2024–30/06/2020 Class R US Dollar Distribution 01/10/2024 31/10/2024 \$0.0297 759,265 \$22,550 01/07/2024–30/09/2020 Class R US Dollar Hedged Distribution 02/01/2024 31/01/2024 \$0.1709 169,014 \$28,884 01/10/2023–31/12/2020 Class R US Dollar Hedged Distribution 02/04/2024 30/04/2024 \$0.1709 169,016 \$28,885 01/01/2024–31/03/2020 Class R US Dollar Hedged Distribution 02/04/2024 30/04/2024 \$0.1709 169,016 \$28,885 01/01/2024–31/03/2020 Class R US Dollar Hedged Distribution 02/04/2024 30/04/2024 \$0.1709 169,016 \$28,885 01/01/2024–31/03/2020 Class R US Dollar Hedged Distribution 02/04/2024 30/04/2024 \$0.1709 169,016 \$28,885 01/01/2024–31/03/2020 Class R US Dollar Hedged Distribution 02/04/2024 30/04/2024 \$0.1709 169,016 \$28,885 01/01/2024–31/03/2024	Class R Sterling Distribution	02/04/2024	30/04/2024	£0.0222	2,139,405	£47,388	01/01/2024-31/03/2024
Class R US Dollar Distribution 02/01/2024 31/01/2024 \$0.0282 756,653 \$21,338 01/10/2023-31/12/2020 Class R US Dollar Distribution 02/04/2024 30/04/2024 \$0.0280 756,664 \$21,187 01/01/2024-31/03/2020 Class R US Dollar Distribution 01/07/2024 31/07/2024 \$0.0280 756,676 \$21,187 01/04/2024-30/06/2020 Class R US Dollar Distribution 01/10/2024 31/10/2024 \$0.0297 759,265 \$22,550 01/07/2024-30/09/2020 Class R US Dollar Hedged Distribution 02/01/2024 31/01/2024 \$0.1709 169,014 \$28,884 01/10/2023-31/12/2020 Class R US Dollar Hedged Distribution 02/04/2024 30/04/2024 \$0.1709 169,016 \$28,885 01/01/2024-31/03/2020 Class R US Dollar Hedged Distribution 02/04/2024 30/04/2024 \$0.1709 169,016 \$28,885 01/01/2024-31/03/2020 Class R US Dollar Hedged Distribution 02/04/2024 30/04/2024 \$0.1709 169,016 \$28,885 01/01/2024-31/03/2020 Class R US Dollar Hedged Distribution 02/04/2024 30/04/2024 \$0.1709 169,016 \$28,885 01/01/2024-31/03/2020 Class R US Dollar Hedged Distribution 02/04/2024 30/04/2024 \$0.1709 169,016 \$28,885 01/01/2024-31/03/2020 Class R US Dollar Hedged Distribution 02/04/2024 30/04/2024 \$0.1709 169,016 \$28,885 01/01/2024-31/03/2020 Class R US Dollar Hedged Distribution 02/04/2024 30/04/2024 \$0.1709 169,016 \$28,885 01/01/2024-31/03/2020 Class R US Dollar Hedged Distribution 02/04/2024 30/04/2024 \$0.1709 169,016 \$28,885 01/01/2024-31/03/2020 Class R US Dollar Hedged Distribution 02/04/2024 \$0.1709 169,016 \$28,885 01/01/2024-31/03/2020 Class R US Dollar Hedged Distribution 02/04/2024 \$0.1709 169,016 \$28,885 01/01/2024-31/03/2020 Class R US Dollar Hedged Distribution 02/04/2024 \$0.1709 169,016 \$28,885 01/01/2024-31/03/2024 Class R US Dollar Hedged Distribution 02/04/2024 \$0.1709 169,016 \$28,885 01/01/2024-31/03/2024 Class R US Dollar Hedged Distribution 02/04/2024 \$0.1709 169,016 \$28,885 01/01/2024-31/03/2024 Class R US Dollar Hedged Distribution 02/04/2024 \$0.1709 169,016 \$28,885 01/01/2024-31/03/2024 Class R US Dollar Hedged Distribution 02/04/2024 \$0.1709 169,016 \$28,885 01/01/2024 \$0.1	Class R Sterling Distribution	01/07/2024	31/07/2024	£0.0222	2,107,490	£46,681	01/04/2024-30/06/2024
Class R US Dollar Distribution 02/04/2024 30/04/2024 \$0.0280 756,664 \$21,187 01/01/2024-31/03/20 Class R US Dollar Distribution 01/07/2024 31/07/2024 \$0.0280 756,676 \$21,187 01/04/2024-30/06/20 Class R US Dollar Distribution 01/10/2024 31/10/2024 \$0.0297 759,265 \$22,550 01/07/2024-30/09/20 Class R US Dollar Hedged Distribution 02/01/2024 31/01/2024 \$0.1709 169,014 \$28,884 01/10/2023-31/12/20 Class R US Dollar Hedged Distribution 02/04/2024 30/04/2024 \$0.1709 169,016 \$28,885 01/01/2024-31/03/20	Class R Sterling Distribution	01/10/2024	31/10/2024	£0.0222	1,729,690	£38,313	01/07/2024-30/09/2024
Class R US Dollar Distribution 01/07/2024 31/07/2024 \$0.0280 756,676 \$21,187 01/04/2024–30/06/20 Class R US Dollar Distribution 01/10/2024 31/10/2024 \$0.0297 759,265 \$22,550 01/07/2024–30/09/20 Class R US Dollar Hedged Distribution 02/01/2024 31/01/2024 \$0.1709 169,014 \$28,884 01/10/2024–31/03/20 Class R US Dollar Hedged Distribution 02/04/2024 30/04/2024 \$0.1709 169,016 \$28,885 01/01/2024–31/03/20	Class R US Dollar Distribution	02/01/2024	31/01/2024	\$0.0282	756,653	\$21,338	01/10/2023-31/12/2023
Class R US Dollar Distribution 01/10/2024 31/10/2024 \$0.0297 759,265 \$22,550 01/07/2024–30/09/20 Class R US Dollar Hedged Distribution 02/01/2024 31/01/2024 \$0.1709 169,014 \$28,884 01/10/2023–31/12/20 Class R US Dollar Hedged Distribution 02/04/2024 30/04/2024 \$0.1709 169,016 \$28,885 01/01/2024–31/03/20	Class R US Dollar Distribution	02/04/2024	30/04/2024	\$0.0280	756,664	\$21,187	01/01/2024-31/03/2024
Class R US Dollar Hedged Distribution 02/01/2024 31/01/2024 \$0.1709 169,014 \$28,884 01/10/2023-31/12/20 Class R US Dollar Hedged Distribution 02/04/2024 30/04/2024 \$0.1709 169,016 \$28,885 01/01/2024-31/03/20	Class R US Dollar Distribution	01/07/2024	31/07/2024	\$0.0280	756,676	\$21,187	01/04/2024-30/06/2024
Class R US Dollar Hedged Distribution 02/01/2024 31/01/2024 \$0.1709 169,014 \$28,884 01/10/2023-31/12/20 Class R US Dollar Hedged Distribution 02/04/2024 30/04/2024 \$0.1709 169,016 \$28,885 01/01/2024-31/03/20	Class R US Dollar Distribution		31/10/2024	\$0.0297	759,265		01/07/2024-30/09/2024
Class R US Dollar Hedged Distribution 02/04/2024 30/04/2024 \$0.1709 169,016 \$28,885 01/01/2024–31/03/20					169,014	\$28,884	01/10/2023-31/12/2023
	-		30/04/2024	\$0.1709			01/01/2024–31/03/2024
	Class R US Dollar Hedged Distribution	01/07/2024	31/07/2024	\$0.1709	169,018	\$28,885	01/04/2024-30/06/2024
							01/07/2024–30/09/2024
-		01/07/2024	31/07/2024			€16	01/04/2024–30/06/2024



31 December 2024	Date declared	Date of payment	Rate per share	No. of shares	Amount	Relevant period
Financial Credit Fund continued						
Class S Euro Distribution	01/10/2024	31/10/2024	€0.1820	88	€16	01/07/2024-30/09/2024
Class S Sterling Distribution	01/07/2024	31/07/2024	£0.1550	100	£16	01/04/2024-30/06/2024
Class S Sterling Distribution	01/10/2024	31/10/2024	£0.1550	101	£16	01/07/2024-30/09/2024
Class S US Dollar Distribution	01/07/2024	31/07/2024	\$0.1950	78	\$15	01/04/2024-30/06/2024
Class S US Dollar Distribution	01/10/2024	31/10/2024	\$0.1950	80	\$16	01/07/2024-30/09/2024

31 December 2024	Date declared	Date of payment	Rate per share	No. of shares	Amount	Relevant period
Financial Opportunities Fund						
Class I Euro Distribution	02/01/2024	31/01/2024	€0.1079	135,787	€14,651	01/10/2023-31/12/2023
Class I Euro Distribution	01/07/2024	31/07/2024	€0.2171	136,248	€29,580	01/04/2024-30/06/2024
Class I Sterling Distribution	02/01/2024	31/01/2024	£0.0935	235,535	£22,022	01/10/2023-31/12/2023
Class I Sterling Distribution	01/07/2024	31/07/2024	£0.1840	186,369	£34,292	01/04/2024-30/06/2024
Class I US Dollar Distribution	02/01/2024	31/01/2024	\$0.1192	704	\$84	01/10/2023-31/12/2023
Class I US Dollar Distribution	01/07/2024	31/07/2024	\$0.2326	762	\$177	01/04/2024-30/06/2024
Class R Euro Distribution	02/01/2024	31/01/2024	€0.1018	16,765	€1,707	01/10/2023-31/12/2023
Class R Euro Distribution	01/07/2024	31/07/2024	€0.2044	6	€1	01/04/2024-30/06/2024
Class R Sterling Distribution	02/01/2024	31/01/2024	£0.0882	6,410	£565	01/10/2023-31/12/2023
Class R Sterling Distribution	01/07/2024	31/07/2024	£0.1733	6,437	£1,116	01/04/2024-30/06/2024
Class R US Dollar Distribution	02/01/2024	31/01/2024	\$0.1124	9	\$1	01/10/2023-31/12/2023
Class R US Dollar Distribution	01/07/2024	31/07/2024	\$0.2190	9	\$2	01/04/2024-30/06/2024
Class S Sterling Distribution	02/01/2024	31/01/2024	£0.0858	104,434	£8,960	01/10/2023-31/12/2023
Class S Sterling Distribution	01/07/2024	31/07/2024	£0.1694	89,934	£15,235	01/04/2024-30/06/2024
Class S US Dollar Distribution	02/01/2024	31/01/2024	\$0.1094	127,678	\$13,968	01/10/2023-31/12/2023
Class S US Dollar Distribution	01/07/2024	31/07/2024	\$0.2141	77,520	\$16,597	01/04/2024-30/06/2024

31 December 2024	Date declared	Date of payment	Rate per share	No. of shares	Amount	Relevant period
Global Absolute Return Fund						
Class I JPY Hedged Distribution	02/01/2024	31/01/2024	¥23.2820	164	¥3,808	01/10/2023-31/12/2023
Class I Sterling Hedged Distribution	02/01/2024	31/01/2024	£2.4783	20,728	£51,371	01/10/2023-31/12/2023
Class I Sterling Hedged Distribution	01/07/2024	31/07/2024	£2.4772	21,254	£52,651	01/04/2024-30/06/2024
Class I US Dollar Distribution	02/01/2024	31/01/2024	\$2.5693	11	\$27	01/10/2023-31/12/2023
Class I US Dollar Distribution	01/07/2024	31/07/2024	\$2.5710	11	\$28	01/04/2024-30/06/2024
Class S JPY Hedged Distribution	02/01/2024	31/01/2024	¥23.3766	164	¥3,823	01/10/2023-31/12/2023
Class S Sterling Hedged Distribution	02/01/2024	31/01/2024	£2.4854	6,304	£15,667	01/10/2023-31/12/2023
Class S Sterling Hedged Distribution	01/07/2024	31/07/2024	£2.4817	56,280	£139,670	01/04/2024-30/06/2024



31 December 2024	Date declared	Date of payment	Rate per share	No. of shares	Amount	Relevant period
Global Convertible Fund						
Class I Euro Distribution	02/01/2024	31/01/2024	€0.1278	129,635	€16,567	01/10/2023-31/12/2023
Class I Euro Distribution	02/04/2024	30/04/2024	€0.1300	129,885	€16,885	01/10/2023-31/12/2023
Class I Euro Distribution	01/07/2024	31/07/2024	€0.1275	129,078	€16,457	01/04/2024-30/06/2024
Class I Euro Distribution	01/10/2024	31/10/2024	€0.1263	131,828	€16,650	01/07/2024-30/09/2024
Class I Sterling Distribution	02/01/2024	31/01/2024	£0.1108	13,642,802	£1,511,623	01/10/2023-31/12/2023
Class I Sterling Distribution	02/04/2024	30/04/2024	£0.1111	12,962,801	£1,440,167	01/01/2024-31/03/2024
Class I Sterling Distribution	01/07/2024	31/07/2024	£0.1081	11,998,727	£1,297,062	01/04/2024-30/06/2024
Class I Sterling Distribution	01/10/2024	31/10/2024	£0.1051	11,164,373	£1,173,376	01/07/2024-30/09/2024
Class I Sterling Hedged Distribution	02/01/2024	31/01/2024	£0.1129	1,981,341	£223,693	01/10/2023-31/12/2023
Class I Sterling Hedged Distribution	02/04/2024	30/04/2024	£0.1118	1,917,987	£214,431	01/01/2024-31/03/2024
Class I Sterling Hedged Distribution	01/07/2024	31/07/2024	£0.1091	1,717,673	£187,398	01/04/2024-30/06/2024
Class I Sterling Hedged Distribution	01/10/2024	31/10/2024	£0.1121	1,602,713	£179,664	01/07/2024-30/09/2024
Class I US Dollar Distribution	02/01/2024	31/01/2024	\$0.1412	223,345	\$31,536	01/10/2023-31/12/2023
Class I US Dollar Distribution	02/04/2024	30/04/2024	\$0.1404	211,495	\$29,694	01/01/2024-31/03/2024
Class I US Dollar Distribution	01/07/2024	31/07/2024	\$0.1366	199,085	\$27,195	01/04/2024-30/06/2024
Class I US Dollar Distribution	01/10/2024	31/10/2024	\$0.1410	191,930	\$27,062	01/07/2024-30/09/2024
Class Portfolio Currency Hedged Sterling I Distribution	02/01/2024	31/01/2024	£0.1347	3,767,749	£507,516	01/10/2023–31/12/2023
Class Portfolio Currency Hedged Sterling I Distribution	02/04/2024	30/04/2024	£0.1375	2,950,002	£405,625	01/01/2024–31/03/2024
Class Portfolio Currency Hedged Sterling I Distribution	01/07/2024	31/07/2024	£0.1326	3,086,641	£409,289	01/04/2024–30/06/2024
Class Portfolio Currency Hedged Sterling I Distribution	01/10/2024	31/10/2024	£0.1345	2,867,807	£385,720	01/07/2024–30/09/2024
Class Portfolio Currency Hedged Sterling S Distribution	02/01/2024	31/01/2024	£0.1375	17,842	£2,453	01/10/2023–31/12/2023
Class Portfolio Currency Hedged Sterling S Distribution	02/04/2024	30/04/2024	£0.1381	18,790	£2,595	01/01/2024–31/03/2024
Class Portfolio Currency Hedged Sterling S Distribution	01/07/2024	31/07/2024	£0.1356	7,987	£1,083	01/04/2024–30/06/2024
Class Portfolio Currency Hedged Sterling S Distribution	01/10/2024	31/10/2024	£0.1376	7,995	£1,100	01/07/2024–30/09/2024
Class Portfolio Currency Hedged Sterling Y Distribution	02/01/2024	31/01/2024	£0.1475	3,331,030	£491,327	01/10/2023–31/12/2023
Class Portfolio Currency Hedged Sterling Y Distribution	02/04/2024	30/04/2024	£0.1483	3,114,766	£461,920	01/01/2024–31/03/2024
Class Portfolio Currency Hedged Sterling Y Distribution	01/07/2024	31/07/2024	£0.1455	2,969,084	£432,002	01/04/2024-30/06/2024
Class Portfolio Currency Hedged Sterling Y Distribution	01/10/2024	31/10/2024	£0.1477	2,787,692	£411,742	01/07/2024–30/09/2024



	Date	Date of	Rate per	No. of		
31 December 2024	declared	payment	share	shares	Amount	Relevant period
Global Convertible Fund continued						
Class R Euro Distribution	02/01/2024	31/01/2024	€0.1218	53,888	€6,564	01/10/2023-31/12/2023
Class R Euro Distribution	02/04/2024	30/04/2024	€0.1235	52,491	€6,483	01/01/2024-31/03/2024
Class R Euro Distribution	01/07/2024	31/07/2024	€0.1211	49,682	€6,017	01/04/2024-30/06/2024
Class R Euro Distribution	01/10/2024	31/10/2024	€0.1197	49,685	€5,947	01/07/2024-30/09/2024
Class R Sterling Distribution	02/01/2024	31/01/2024	£0.1055	8,761	£924	01/10/2023-31/12/2023
Class R Sterling Distribution	02/04/2024	30/04/2024	£0.1056	6,867	£725	01/01/2024-31/03/2024
Class R Sterling Distribution	01/07/2024	31/07/2024	£0.1027	6,871	£706	01/04/2024-30/06/2024
Class R Sterling Distribution	01/10/2024	31/10/2024	£0.0996	4,740	£472	01/07/2024-30/09/2024
Class R US Dollar Distribution	02/01/2024	31/01/2024	\$0.1345	153	\$21	01/10/2023-31/12/2023
Class R US Dollar Distribution	02/04/2024	30/04/2024	\$0.1334	156	\$21	01/01/2024-31/03/2024
Class R US Dollar Distribution	01/07/2024	31/07/2024	\$0.1298	158	\$21	01/04/2024-30/06/2024
Class R US Dollar Distribution	01/10/2024	31/10/2024	\$0.1336	1,505	\$201	01/07/2024-30/09/2024
Class S Euro Distribution	02/01/2024	31/01/2024	€0.1166	89,160	€10,396	01/10/2023-31/12/2023
Class S Euro Distribution	02/04/2024	30/04/2024	€0.1197	13,709	€1,641	01/01/2024-31/03/2024
Class S Euro Distribution	01/07/2024	31/07/2024	€0.1164	13,713	€1,596	01/04/2024-30/06/2024
Class S Euro Distribution	01/10/2024	31/10/2024	€0.1152	13,716	€1,580	01/07/2024-30/09/2024
Class S Sterling Distribution	02/01/2024	31/01/2024	£0.1010	13,852,390	£1,399,091	01/10/2023-31/12/2023
Class S Sterling Distribution	02/04/2024	30/04/2024	£0.1024	13,059,972	£1,337,341	01/01/2024-31/03/2024
Class S Sterling Distribution	01/07/2024	31/07/2024	£0.0987	12,280,511	£1,212,086	01/04/2024-30/06/2024
Class S Sterling Distribution	01/10/2024	31/10/2024	£0.0959	11,823,639	£1,133,887	01/07/2024-30/09/2024
Class S Sterling Hedged Distribution	02/01/2024	31/01/2024	£0.1158	811,381	£93,958	01/10/2023-31/12/2023
Class S Sterling Hedged Distribution	02/04/2024	30/04/2024	£0.1150	869,092	£99,946	01/01/2024-31/03/2024
Class S Sterling Hedged Distribution	01/07/2024	31/07/2024	£0.1121	867,826	£97,283	01/04/2024-30/06/2024
Class S Sterling Hedged Distribution	01/10/2024	31/10/2024	£0.1154	808,575	£93,310	01/07/2024-30/09/2024
Class S US Dollar Distribution	02/01/2024	31/01/2024	\$0.1288	318,884	\$41,072	01/10/2023-31/12/2023
Class S US Dollar Distribution	02/04/2024	30/04/2024	\$0.1293	198,022	\$25,604	01/01/2024-31/03/2024
Class S US Dollar Distribution	01/07/2024	31/07/2024	\$0.1248	195,934	\$24,453	01/04/2024-30/06/2024
Class S US Dollar Distribution	01/10/2024	31/10/2024	\$0.1286	194,204	\$24,975	01/07/2024-30/09/2024
Class SI Sterling Distribution	02/01/2024	31/01/2024	£0.1439	107	£15	01/10/2023-31/12/2023
Class SI Sterling Distribution	02/04/2024	30/04/2024	£0.1442	109	£16	01/01/2024-31/03/2024
Class SI Sterling Distribution	01/07/2024	31/07/2024	£0.1405	111	£16	01/04/2024-30/06/2024
Class SI Sterling Distribution	01/10/2024	31/10/2024	£0.1366	112	£15	01/07/2024-30/09/2024
Class Y Sterling Distribution	02/01/2024	31/01/2024	£0.1440	6,272,983	£903,309	01/10/2023-31/12/2023
Class Y Sterling Distribution	02/04/2024	30/04/2024	£0.1443	4,361,596	£629,378	01/01/2024-31/03/2024
Class Y Sterling Distribution	01/07/2024	31/07/2024	£0.1404	4,205,188	£590,408	01/04/2024-30/06/2024
Class Y Sterling Distribution	01/10/2024	31/10/2024	£0.1370	4,058,084	£555,957	01/07/2024-30/09/2024



Class A Sterling Distribution 02/04/2024 30/04/2024 £0.0366 95.284 £3.678 01/01/2024-31/03/202 Class A Sterling Distribution 01/10/2024 31/07/2024 £0.0368 95.284 £3.678 01/04/2024-30/06/202 Class E Sterling Distribution 02/01/2024 31/01/2024 £0.0338 95.284 £2.220 01/07/2024-30/09/202 Class E Sterling Distribution 02/01/2024 31/01/2024 £0.0361 64.914.620 £2.343.418 01/02/2024-30/09/202 Class E Sterling Distribution 01/07/2024 31/01/2024 £0.0491 67,734.870 £3.325,782 01/01/2024-31/03/202 Class E Sterling Distribution 01/10/2024 31/01/2024 £0.0491 67,734.870 £3.325,782 01/01/2024-31/03/202 Class E Euro Distribution 01/10/2024 31/01/2024 £0.0491 68,768.611 £1.712,338 01/07/2024-30/09/202 Class E Euro Distribution 02/01/2024 31/01/2024 £0.0496 68,768.611 £1.712,338 01/07/2024-30/09/202 Class E Euro Distribution 02/01/2024 31/01/2024 £0.0561 799.048 £44.827 01/01/2024-31/03/202 Class E Euro Distribution 01/01/2024 31/01/2024 £0.0561 799.048 £44.827 01/01/2024-31/03/202 Class E Sterling Distribution 01/01/2024 31/01/2024 £0.0293 1.035,354 £3.0336 01/07/2024-30/06/202 Class E Sterling Distribution 02/01/2024 31/01/2024 £0.0479 36,068.097 £1,727,662 01/01/2024-31/03/202 Class E Sterling Distribution 01/01/2024 31/01/2024 £0.0409 36,068.097 £1,727,662 01/01/2024-31/03/202 Class E LUS Dollar Distribution 01/01/2024 31/01/2024 £0.0409 36,068.097 £1,727,662 01/01/2024-31/03/202 Class E LUS Dollar Distribution 01/01/2024 31/01/2024 £0.0409 36,068.097 £1,727,662 01/01/2024-31/03/202 Class E LUS Dollar Distribution 01/01/2024 31/01/2024 £0.0499 36,068.097 £1,727,662 01/01/2024-31/03/202 Class E LUS Dollar Distribution 01/01/2024 31/01/2024 £0.0499 36,068.097 £1,727,662 01/01/2024-31/03/202 Class E LUS Dollar Distribution 01/01/2024 31/01/2024 £0.0499 36,068.097 £1,727,662 01/01/2024-31/03/202 Class E LUS Dollar Distribution 01/01/2024 31/01/2024 £0.0499 36,068.097 £1,727,662 01/01/2024-31/03/202 Class E LUS Dollar Distribution 01/01/2024 31/01/2024 £0.0499 36,068.686 \$222,383 01/01/2024-30	31 December 2024	Date declared	Date of payment	Rate per share	No. of shares	Amount	Relevant period
Class A Sterling Distribution 02/04/2024 30/04/2024 £0.0460 103,283 £4,751 01/01/2024-31/03/202- Class A Sterling Distribution 01/10/2024 31/07/2024 £0.0386 95,284 £3,678 01/04/2024-30/06/202- Class E Sterling Distribution 02/01/2024 31/01/2024 £0.0338 95,284 £2,220 01/07/2024-30/09/202- Class E Sterling Distribution 02/01/2024 31/01/2024 £0.0491 67,734,870 £3,325,782 01/01/2024-31/03/202- Class E Sterling Distribution 01/01/2024 31/01/2024 £0.0491 67,734,870 £3,325,782 01/01/2024-31/03/202- Class E Sterling Distribution 01/10/2024 31/01/2024 £0.0491 67,734,870 £3,325,782 01/01/2024-31/03/202- Class E Sterling Distribution 01/10/2024 31/01/2024 £0.0491 67,734,870 £3,325,782 01/01/2024-31/03/202- Class E Euro Distribution 02/01/2024 31/01/2024 £0.0498 774,616 €31,580 01/07/2024-30/09/202- Class E Euro Distribution 02/01/2024 31/01/2024 £0.0488 774,616 €31,580 01/07/2024-30/09/202- Class I Euro Distribution 01/07/2024 31/01/2024 £0.0476 1,035,3880 £49,165 01/04/2024-31/03/202- Class I Euro Distribution 01/10/2024 31/01/2024 £0.0293 1,035,354 £30,336 01/07/2024-30/09/202- Class I Sterling Distribution 02/04/2024 30/04/2024 £0.0479 36,068,097 £1,727,662 01/01/2024-31/03/202- Class I Sterling Distribution 01/07/2024 31/01/2024 £0.0409 36,068,097 £1,727,662 01/01/2024-31/03/202- Class I US Dollar Distribution 01/07/2024 31/01/2024 £0.0493 38,812,210 £971,418 01/07/2024-30/09/202- Class I US Dollar Distribution 01/07/2024 31/01/2024 £0.0493 4,818,484 £1,663,644 01/04/2024-30/06/202- Class I US Dollar Distribution 01/07/2024 31/01/2024 £0.0498 476,066 £22,756 01/01/2024-31/03/202- Class I US Dollar Distribution 01/07/2024 31/01/2024 £0.0599 500,234 £32,965 01/01/2024-31/03/202- Class Portfolio Currency Hedged I Sterling Distribution 01/07/2024 31/01/2024 £0.0599 500,234 £32,965 01/01/2024-30/06/202- Class R Euro Distribution 01/07/2024 31/01/2024 £0.0599 500,234 £32,965 01/01/2024-30/06/202- Class R Euro Distribution 01/07/2024 31/07/2024 £0.0549 £1.55,56,62 £2,756 01/01/2023-31/12/202- Class R Euro Distribution 01/07/	Global Insurance Fund						
Class A Sterling Distribution 01/07/2024 31/07/2024 £0.0386 95.284 £3.678 01/04/2024-30/06/202- Class A Sterling Distribution 01/10/2024 31/01/2024 £0.0331 95.284 £2,220 01/07/2024-30/09/202- Class E Sterling Distribution 02/04/2024 31/01/2024 £0.0361 64,914,620 £2,343,418 01/10/2023-31/12/202- Class E Sterling Distribution 01/07/2024 31/07/2024 £0.0491 67,734,870 £3,325,782 01/01/2024-31/03/202- Class E Sterling Distribution 01/07/2024 31/07/2024 £0.0412 70,288,804 £2,895,899 01/04/2024-30/06/202- Class E Sterling Distribution 02/01/2024 31/01/2024 £0.0409 £6,768,611 £1,712,338 01/07/2024-30/09/202- Class E Euro Distribution 02/04/2024 31/01/2024 £0.0408 774,016 £31,580 01/01/2023-31/12/202- Class I Euro Distribution 01/07/2024 31/01/2024 £0.0476 1,032,880 £49,165 01/04/2024-30/06/202- Class I Euro Distribution 01/07/2024 31/01/2024 £0.0476 1,032,880 £49,165 01/04/2024-30/06/202- Class I Euro Distribution 01/07/2024 31/01/2024 £0.0354 £2,288,458 £1,497,011 01/01/2023-31/12/202- Class I Sterling Distribution 02/04/2024 31/00/2024 £0.0354 £2,288,458 £1,497,011 01/01/2023-31/12/202- Class I Sterling Distribution 01/07/2024 31/01/2024 £0.0479 \$6,086,997 £1,727,662 01/01/2023-31/12/202- Class I Sterling Distribution 01/07/2024 31/01/2024 £0.0403 41,281,484 £1,663,644 01/04/2024-30/06/202- Class I US Dollar Distribution 01/07/2024 31/01/2024 \$0.0403 41,281,484 £1,663,644 01/04/2024-30/06/202- Class I US Dollar Distribution 01/07/2024 31/01/2024 \$0.0606 3,669,686 \$222,383 01/01/2024-31/02/202- Class I US Dollar Distribution 01/07/2024 31/01/2024 \$0.0606 3,669,686 \$222,383 01/01/2024-31/02/202- Class I US Dollar Distribution 01/07/2024 31/01/2024 \$0.0510 3,427,372 \$174,796 01/04/2024-30/06/202- Class Portfolio Currency Hedged I Sterling Distribution 01/07/2024 31/01/2024 \$0.0510 3,427,372 \$174,796 01/04/2024-30/06/202- Class Portfolio Currency Hedged I Sterling Distribution 01/07/2024 31/01/2024 \$0.0549 \$618,421 £33,551 01/01/2024-31/03/202- Class R Euro Distribution 01/07/2024 31/01/2024 \$0.0549 \$618,421 £33,551 01/0	Class A Sterling Distribution	02/01/2024	31/01/2024	£0.0340	103,289	£3,512	01/10/2023-31/12/2023
Class A Sterling Distribution	Class A Sterling Distribution	02/04/2024	30/04/2024	£0.0460	103,283	£4,751	01/01/2024-31/03/2024
Class E Sterling Distribution	Class A Sterling Distribution	01/07/2024	31/07/2024	£0.0386	95,284	£3,678	01/04/2024-30/06/2024
Class E Sterling Distribution 02/04/2024 30/04/2024 €0.0491 67,734,870 €3,325,782 01/01/2024-31/03/202- Class E Sterling Distribution 01/07/2024 31/07/2024 €0.0412 70,288,804 €2,895,899 01/04/2024-30/06/202- Class E Euro Distribution 02/01/2024 31/01/2024 €0.0408 774,016 €31,580 01/10/2024-31/03/202- Class I Euro Distribution 02/04/2024 30/04/2024 €0.0561 799,048 €44,827 01/01/2024-31/03/202- Class I Euro Distribution 01/07/2024 31/01/2024 €0.0476 1,032,880 €49,165 01/04/2024-30/06/202- Class I Euro Distribution 01/07/2024 31/01/2024 €0.0476 1,032,880 €49,165 01/04/2024-30/06/202- Class I Euro Distribution 01/10/2024 31/01/2024 €0.0293 1,035,354 €30,336 01/07/2024-30/09/202- Class I Sterling Distribution 02/04/2024 31/01/2024 €0.0393 1,035,354 €30,336 01/07/2024-30/09/202- Class I Sterling Distribution 02/04/2024 31/01/2024 €0.0479 36,066,097 £1,727,662 01/01/2024-31/03/202- Class I Sterling Distribution 01/07/2024 31/01/2024 £0.0479 36,066,097 £1,727,662 01/01/2024-31/03/202- Class I Sterling Distribution 01/07/2024 31/01/2024 £0.0403 41,281,484 £1,663,644 01/04/2024-30/06/202- Class I Us Dollar Distribution 01/07/2024 31/01/2024 £0.044 39,812,210 £971,418 01/07/2024-31/03/202- Class I US Dollar Distribution 02/04/2024 31/01/2024 \$0.0450 3,599,111 \$162,320 01/01/2023-31/12/202 Class I US Dollar Distribution 01/07/2024 31/01/2024 \$0.0450 3,649,686 \$22,383 01/01/2024-31/03/202- Class I US Dollar Distribution 01/07/2024 31/01/2024 \$0.0510 3,427,372 \$174,796 01/04/2024-30/06/202- Class Portfolio Currency Hedged I Sterling Distribution 02/04/2024 31/01/2024 £0.0478 476,066 £22,756 01/10/2023-31/12/202 Class Portfolio Currency Hedged I Sterling Distribution 02/04/2024 31/01/2024 £0.048 550,623 €21,144 01/01/2023-31/12/202 Class R Euro Distribution 01/07/2024 31/01/2024 £0.048 550,623 €21,144 01/01/2023-31/12/202 Class R Euro Distribution 01/07/2024 31/01/2024 £0.0331 £9.363 01/07/2024-30/09/202 Class R Euro Distribution 01/07/2024 31/01/2024 £0.0333 £2,671,120 £81,561 01/04/2024-31/03/202 Class R Euro Distribution	Class A Sterling Distribution	01/10/2024	31/10/2024	£0.0233	95,284	£2,220	01/07/2024-30/09/2024
Class E Sterling Distribution 01/07/2024 31/07/2024 £0.0412 70,288,804 £2,895,899 01/04/2024-30/06/202- Class E Sterling Distribution 02/01/2024 31/01/2024 £0.0249 68,768,611 £1,712,338 01/07/2024-30/09/202- Class I Euro Distribution 02/01/2024 31/01/2024 €0.0408 774,016 €31,580 01/01/2024-31/03/202- Class I Euro Distribution 01/07/2024 31/01/2024 €0.0408 774,016 €31,580 01/01/2024-31/03/202- Class I Euro Distribution 01/07/2024 31/01/2024 €0.0476 1,032,880 €49,165 01/04/2024-30/06/202- Class I Euro Distribution 01/07/2024 31/01/2024 €0.0293 1,035,354 €30,336 01/07/2024-30/09/202- Class I Sterling Distribution 02/01/2024 31/01/2024 €0.0293 1,035,354 €30,336 01/07/2024-30/09/202- Class I Sterling Distribution 02/04/2024 31/01/2024 €0.0354 42,288,458 £1,497,011 01/10/2023-31/12/202- Class I Sterling Distribution 01/07/2024 31/01/2024 €0.0479 36,068,097 £1,727,662 01/01/2024-31/03/202- Class I Sterling Distribution 01/07/2024 31/01/2024 £0.0409 36,068,097 £1,727,662 01/01/2024-31/03/202- Class I Sterling Distribution 01/07/2024 31/01/2024 £0.0404 39,912,210 £971,418 01/07/2024-30/09/202- Class I US Dollar Distribution 02/01/2024 31/01/2024 \$0.0451 3,599,111 \$162,320 01/10/2023-31/12/202- Class I US Dollar Distribution 01/07/2024 31/01/2024 \$0.0451 3,599,111 \$162,320 01/10/2023-31/12/202- Class I US Dollar Distribution 01/07/2024 31/01/2024 \$0.0451 3,599,111 \$162,320 01/01/2024-31/03/202- Class Portfolio Currency Hedged I Sterling Distribution 01/07/2024 31/01/2024 \$0.0478 476,066 £22,756 01/01/2024-31/03/202- Class Portfolio Currency Hedged I Sterling Distribution 02/04/2024 30/04/2024 £0.0659 500,234 £32,965 01/01/2024-31/03/202- Class R Euro Distribution 01/07/2024 31/01/2024 £0.0549 618,421 £33,951 01/04/2024-30/06/202- Class R Euro Distribution 01/07/2024 31/01/2024 £0.0549 618,421 £33,951 01/04/2024-30/06/202- Class R Euro Distribution 01/07/2024 31/01/2024 £0.0341 693,019 £23,632 01/01/2024-31/03/202- Class R Euro Distribution 01/07/2024 31/01/2024 £0.0341 693,019 £23,632 01/01/2024-31/03/202- Class R Euro D	Class E Sterling Distribution	02/01/2024	31/01/2024	£0.0361	64,914,620	£2,343,418	01/10/2023-31/12/2023
Class I Euro Distribution 01/10/2024 31/10/2024 €0.0249 68,768,611 £1,712,338 01/07/2024-30/09/202- Class I Euro Distribution 02/04/2024 31/01/2024 €0.0408 774,016 €31,580 01/10/2023-31/12/202- Class I Euro Distribution 01/07/2024 31/07/2024 €0.0561 799,048 €44,827 01/01/2024-31/03/202- Class I Euro Distribution 01/10/2024 31/07/2024 €0.0561 799,048 €44,827 01/01/2024-31/03/202- Class I Euro Distribution 01/10/2024 31/07/2024 €0.0293 1,035,354 €30,336 01/07/2024-30/09/202- Class I Sterling Distribution 02/01/2024 31/01/2024 €0.0293 1,035,354 €30,336 01/07/2024-30/09/202- Class I Sterling Distribution 02/04/2024 31/04/2024 €0.0479 36,068,097 £1,727,662 01/01/2024-31/03/202- Class I Sterling Distribution 01/07/2024 31/07/2024 €0.0479 36,068,097 £1,727,662 01/01/2024-31/03/202- Class I Sterling Distribution 01/07/2024 31/07/2024 €0.0479 36,068,097 £1,727,662 01/01/2024-31/03/202- Class I US Dollar Distribution 01/07/2024 31/07/2024 €0.0479 39,812,210 £971,418 01/07/2024-30/09/202- Class I US Dollar Distribution 02/01/2024 31/01/2024 \$0.0451 3,599,111 5162,320 01/10/2023-31/12/202- Class I US Dollar Distribution 02/01/2024 31/01/2024 \$0.0451 3,599,111 5162,320 01/10/2023-31/12/202- Class I US Dollar Distribution 01/07/2024 31/01/2024 \$0.0451 3,599,111 5162,320 01/10/2023-31/12/202- Class I US Dollar Distribution 01/07/2024 31/01/2024 \$0.0451 3,599,111 5162,320 01/10/2023-31/12/202- Class Portfolio Currency Hedged I Sterling Distribution 01/07/2024 31/01/2024 \$0.0510 3,427,372 \$174,796 01/04/2024-30/06/202- Class Portfolio Currency Hedged I Sterling Distribution 02/01/2024 31/01/2024 £0.0549 £13,265 01/01/2024-31/03/202- Class Portfolio Currency Hedged I Sterling Distribution 01/07/2024 31/01/2024 £0.0549 £13,265 01/01/2024-31/03/202- Class Reuro Distribution 01/07/2024 31/01/2024 £0.0341 £93,019 £23,632 01/01/2024-31/03/202- Class Reuro Distribution 01/07/2024 31/01/2024 £0.0341 £93,019 £23,632 01/01/2024-31/03/202- Class Reuro Distribution 01/07/2024 31/01/2024 £0.0341 £93,019 £23,632 01/01/2024-31/03/202- Class	Class E Sterling Distribution	02/04/2024	30/04/2024	£0.0491	67,734,870	£3,325,782	01/01/2024-31/03/2024
Class I Euro Distribution 02/01/2024 31/01/2024 €0.0408 774,016 €31,580 01/10/2023-31/12/202 Class I Euro Distribution 02/04/2024 30/04/2024 €0.0561 799,048 €44,827 01/01/2024-31/03/202 Class I Euro Distribution 01/07/2024 31/07/2024 €0.0476 1,032,880 e49,165 01/04/2024-30/06/202 Class I Euro Distribution 01/02/2024 31/01/2024 €0.0293 1,035,554 €30,336 01/07/2024-30/09/202 Class I Sterling Distribution 02/04/2024 31/01/2024 €0.0354 42,288,458 €1,497,011 01/10/2023-31/12/202 Class I Sterling Distribution 01/07/2024 31/07/2024 €0.0403 41,281,484 €1,663,644 01/04/2024-30/06/202 Class I Sterling Distribution 01/07/2024 31/07/2024 €0.0244 39,812,210 £971,418 01/07/2024-30/09/202 Class I US Dollar Distribution 02/04/2024 31/04/2024 \$0.0451 3,599,111 \$162,320 01/10/2023-31/12/202 Class I US Dollar Distribution 01/07/2024 31/04/2024 \$0.0606 3,669,686 \$222,383 01/01/2023-31/12/202 Class I US Dollar Distribution 01/07/2024 31/04/2024 \$0.0510 3,699,686 \$222,383 01/01/2023-31/12/202 Class I US Dollar Distribution 01/07/2024 31/04/2024 \$0.0327 4,610,664 \$150,769 01/04/2024-30/06/202 Class Portfolio Currency Hedged I Sterling Distribution 02/04/2024 31/07/2024 £0.0549 618,421 £33,951 01/04/2024-30/06/202 Class Portfolio Currency Hedged I Sterling Distribution 01/07/2024 31/07/2024 £0.0549 618,421 £33,951 01/04/2024-30/06/202 Class Portfolio Currency Hedged I Sterling Distribution 02/04/2024 31/04/2024 £0.0549 618,421 £33,951 01/04/2024-30/06/202 Class Portfolio Currency Hedged I Sterling Distribution 01/07/2024 31/04/2024 £0.0549 618,421 £33,951 01/04/2024-30/06/202 Class Reuro Distribution 02/04/2024 31/04/2024 £0.0549 618,421 £33,951 01/04/2024-30/06/202 Class Reuro Distribution 04/07/2024 31/04/2024 £0.0549 618,421 £33,951 01/04/2024-30/06/202 Class Reuro Distribution 04/07/2024 31/04/2024 £0.0549 618,421 £33,951 01/04/2024-30/06/202 Class Reuro Distribution 04/07/2024 31/04/2024 £0.0549 618,421 £33,951 01/04/2024-30/06/202 Class Reuro Distribution 04/07/2024 31/04/2024 £0.054	Class E Sterling Distribution	01/07/2024	31/07/2024	£0.0412	70,288,804	£2,895,899	01/04/2024-30/06/2024
Class I Euro Distribution 02/04/2024 30/04/2024 €0.0561 799,048 €44,827 01/01/2024-31/03/202 Class I Euro Distribution 01/07/2024 31/07/2024 €0.0476 1,032,880 €49,165 01/04/2024-30/06/202 Class I Euro Distribution 01/10/2024 31/10/2024 €0.0293 1,035,354 €30,336 01/07/2024-30/09/202 Class I Sterling Distribution 02/04/2024 31/01/2024 £0.0354 42,288,458 £1,497,011 01/10/2024-31/03/202 Class I Sterling Distribution 01/07/2024 31/07/2024 £0.0403 41,281,484 £1,663,644 01/04/2024-30/06/202 Class I US Dollar Distribution 01/10/2024 31/01/2024 \$0.0403 41,281,484 £1,663,644 01/04/2024-30/06/202 Class I US Dollar Distribution 02/01/2024 31/01/2024 \$0.0451 3,599,111 \$162,320 01/10/2024-31/03/202 Class I US Dollar Distribution 01/07/2024 31/07/2024 \$0.0510 3,427,372 \$174,796 01/04/2024-30/06/202 Class I US Dollar Distribution 01/10/2024 31/01/2024 \$0.0327	Class E Sterling Distribution	01/10/2024	31/10/2024	£0.0249	68,768,611	£1,712,338	01/07/2024-30/09/2024
Class I Euro Distribution 01/07/2024 31/07/2024 €0.0476 1,032,880 €49,165 01/04/2024-30/06/202 Class I Euro Distribution 01/10/2024 31/10/2024 €0.0293 1,035,354 €30,336 01/07/2024-30/09/202 Class I Sterling Distribution 02/04/2024 31/01/2024 £0.0354 42,288,458 £1,497,011 01/10/2023-31/12/202 Class I Sterling Distribution 01/07/2024 31/01/2024 £0.0479 36,068,097 £1,727,662 01/01/2024-31/03/202 Class I Sterling Distribution 01/07/2024 31/01/2024 £0.0444 39,812,210 9971,418 01/07/2024-30/06/202 Class I US Dollar Distribution 02/01/2024 31/01/2024 \$0.0451 3,599,111 \$162,320 01/10/2024-31/03/202 Class I US Dollar Distribution 02/04/2024 30/04/2024 \$0.0606 3,669,686 \$222,383 01/01/2024-31/03/202 Class I US Dollar Distribution 01/07/2024 \$0.0510 3,427,372 \$174,796 01/04/2024-30/06/202 Class Portfolio Currency Hedged I Sterling Distribution 02/04/2024 \$0.0478 476	Class I Euro Distribution	02/01/2024	31/01/2024	€0.0408	774,016	€31,580	01/10/2023-31/12/2023
Class I Euro Distribution 01/10/2024 31/10/2024 €0.0293 1.035,354 €30,336 01/07/2024-30/09/202 Class I Sterling Distribution 02/01/2024 31/01/2024 £0.0354 42,288,458 £1,497,011 01/10/2023-31/12/202 Class I Sterling Distribution 01/07/2024 31/07/2024 £0.0479 36,068,097 £1,727,662 01/01/2024-31/03/202 Class I Sterling Distribution 01/10/2024 31/10/2024 £0.0403 41,281,484 £1,663,644 01/04/2024-30/06/202 Class I US Dollar Distribution 02/10/2024 31/10/2024 \$0.0451 3,599,111 \$162,320 01/10/2023-31/12/202 Class I US Dollar Distribution 02/04/2024 30/04/2024 \$0.0510 3,427,372 \$174,796 01/04/2024-30/06/202 Class I US Dollar Distribution 01/10/2024 31/10/2024 \$0.0327 4,610,664 \$150,769 01/07/2024-30/09/202 Class Portfolio Currency Hedged I Sterling Distribution 02/04/2024 30/04/2024 £0.0549 618,421 £33,951 01/04/2024-30/06/202 Class Portfolio Currency Hedged I Sterling Distributio	Class I Euro Distribution	02/04/2024	30/04/2024	€0.0561	799,048	€44,827	01/01/2024-31/03/2024
Class I Sterling Distribution 02/01/2024 31/01/2024 £0.0354 42,288,458 £1,497,011 01/10/2023-31/12/202. Class I Sterling Distribution 02/04/2024 30/04/2024 £0.0409 36,068,097 £1,727,662 01/01/2024-31/03/202. Class I Sterling Distribution 01/07/2024 31/07/2024 £0.0403 41,281,484 £1,663,644 01/04/2024-30/06/202. Class I Sterling Distribution 01/10/2024 31/01/2024 £0.0244 39,812,210 £971,418 01/07/2024-30/09/202. Class I US Dollar Distribution 02/01/2024 31/01/2024 \$0.0451 3,599,111 \$162,320 01/10/2023-31/12/202. Class I US Dollar Distribution 02/04/2024 30/04/2024 \$0.0666 3,669,686 \$222,383 01/01/2024-31/03/202. Class I US Dollar Distribution 01/07/2024 31/07/2024 \$0.0327 4,610,664 \$150,769 01/04/2024-30/06/202. Class I US Dollar Distribution 01/10/2024 31/01/2024 \$0.0327 4,610,664 \$150,769 01/07/2024-30/09/202. Class Portfolio Currency Hedged I Sterling Distribution 02/01/2024 31/01/2024 £0.0478 476,066 £22,756 01/10/2023-31/12/202. Class Portfolio Currency Hedged I Sterling Distribution 01/07/2024 31/07/2024 £0.059 500,234 £32,965 01/01/2024-31/03/202. Class Portfolio Currency Hedged I Sterling Distribution 01/07/2024 31/07/2024 £0.0549 618,421 £33,951 01/04/2024-30/06/202. Class Portfolio Currency Hedged I Sterling Distribution 01/10/2024 31/10/2024 £0.0341 693,019 £23,632 01/07/2024-30/09/202. Class R Euro Distribution 02/01/2024 31/01/2024 £0.0341 693,019 £23,632 01/07/2024-30/09/202. Class R Euro Distribution 02/01/2024 31/01/2024 €0.0384 550,623 £21,144 01/10/2023-31/12/202. Class R Euro Distribution 01/07/2024 31/01/2024 €0.0341 693,019 £23,632 01/07/2024-30/09/202. Class R Euro Distribution 01/07/2024 31/01/2024 €0.0341 693,019 £23,632 01/07/2024-30/09/202. Class R Euro Distribution 02/01/2024 31/01/2024 €0.0341 693,019 £23,632 01/07/2024-30/09/202. Class R Euro Distribution 02/01/2024 31/01/2024 €0.0341 693,019 £23,632 01/07/2024-30/09/202. Class R Euro Distribution 01/07/2024 31/01/2024 €0.0341 693,019 £23,632 01/07/2024-30/09/202. Class R Sterling Distribution 01/07/2024 31/01/2024	Class I Euro Distribution	01/07/2024	31/07/2024	€0.0476	1,032,880	€49,165	01/04/2024-30/06/2024
Class I Sterling Distribution 02/04/2024 30/04/2024 £0.0479 36,068,097 £1,727,662 01/01/2024–31/03/2024 Class I Sterling Distribution 01/07/2024 31/07/2024 £0.0403 41,281,484 £1,663,644 01/04/2024–30/06/2024 Class I Sterling Distribution 02/01/2024 31/10/2024 £0.0244 39,812,210 £971,418 01/07/2024–30/09/2024 Class I US Dollar Distribution 02/01/2024 31/01/2024 \$0.0451 3,599,111 \$162,320 01/10/2023–31/12/2024 Class I US Dollar Distribution 02/04/2024 30/04/2024 \$0.0606 3,669,686 \$222,383 01/01/2024–31/03/2024 Class I US Dollar Distribution 01/07/2024 31/07/2024 \$0.0510 3,427,372 \$174,796 01/04/2024–30/06/2024 Class I US Dollar Distribution 01/10/2024 31/01/2024 \$0.0327 4,610,664 \$150,769 01/07/2024–30/09/2024 Class Portfolio Currency Hedged I Sterling Distribution 02/04/2024 30/04/2024 £0.0478 476,066 £22,756 01/10/2023–31/12/2024 Class Portfolio Currency Hedged I Sterling Distribution 01/07/2024 31/07/2024 £0.0549 618,421 £33,955 01/01/2024–31/03/2024 Class Portfolio Currency Hedged I Sterling Distribution 01/07/2024 31/07/2024 £0.0549 618,421 £33,955 01/01/2024–31/03/2024 Class Portfolio Currency Hedged I Sterling Distribution 01/07/2024 31/10/2024 £0.0549 618,421 £33,955 01/01/2024–30/06/2024 Class Reuro Distribution 02/01/2024 31/10/2024 £0.0384 550,623 £21,144 01/10/2023–31/12/2024 Class R Euro Distribution 02/01/2024 31/01/2024 €0.0547 555,602 £29,280 01/01/2024–31/03/2024 Class R Euro Distribution 01/07/2024 31/07/2024 €0.0546 707,645 €31,561 01/04/2024–31/03/2024 Class R Euro Distribution 01/07/2024 31/07/2024 €0.0384 5.0623 £21,144 01/10/2023–31/12/2024 Class R Sterling Distribution 01/07/2024 31/07/2024 €0.0384 550,623 £21,144 01/10/2023–31/12/2024 Class R Euro Distribution 01/07/2024 31/07/2024 €0.0527 555,602 £29,280 01/01/2024–31/03/2024 Class R Sterling Distribution 01/07/2024 31/07/2024 €0.0384 550,623 £21,144 01/10/2023–31/12/2024 Class R Sterling Distribution 01/07/2024 31/07/2024 €0.0383 2,617,120 £87,150 01/10/2023–31/12/2024 Class R Sterling Distribution 01/07/2024 31/07/2024 €0.0383 2,617,12	Class I Euro Distribution	01/10/2024	31/10/2024	€0.0293	1,035,354	€30,336	01/07/2024-30/09/2024
Class I Sterling Distribution 01/07/2024 31/07/2024 £0.0403 41,281,484 £1,663,644 01/04/2024–30/06/2024 Class I Sterling Distribution 01/10/2024 31/10/2024 £0.0244 39,812,210 £971,418 01/07/2024–30/09/2024 Class I US Dollar Distribution 02/04/2024 30/04/2024 \$0.0451 3,599,111 \$162,320 01/10/2023–31/12/2023 Class I US Dollar Distribution 02/04/2024 30/04/2024 \$0.0666 3,669,686 \$222,383 01/01/2024–31/03/2024 Class I US Dollar Distribution 01/07/2024 31/07/2024 \$0.0510 3,427,372 \$174,796 01/04/2024–30/06/2024 Class I US Dollar Distribution 01/10/2024 31/10/2024 \$0.0327 4,610,664 \$150,769 01/07/2024–30/09/2024 Class Portfolio Currency Hedged I Sterling Distribution 02/01/2024 31/01/2024 £0.0478 476,066 £22,756 01/10/2023–31/12/2023 Class Portfolio Currency Hedged I Sterling Distribution 02/04/2024 30/04/2024 £0.0659 500,234 £32,965 01/01/2024–31/03/2024 Class Portfolio Currency Hedged I Sterling Distribution 01/07/2024 31/07/2024 £0.0549 £18,421 £33,951 01/04/2024–30/06/2024 Class Portfolio Currency Hedged I Sterling Distribution 01/07/2024 31/07/2024 £0.0549 £18,421 £33,951 01/04/2024–30/06/2024 Class Reuro Distribution 02/01/2024 31/01/2024 £0.0341 £93,019 £23,632 01/07/2024–30/09/2024 Class Reuro Distribution 02/01/2024 31/01/2024 €0.0384 550,623 €21,144 01/10/2023–31/12/2023 Class Reuro Distribution 02/04/2024 30/04/2024 €0.0527 555,602 €29,280 01/01/2024–31/03/2024 Class Reuro Distribution 01/07/2024 31/07/2024 €0.0527 555,602 €29,280 01/01/2024–31/03/2024 Class Reuro Distribution 02/01/2024 31/01/2024 €0.0343 2,617,120 £81,1561 01/04/2024–30/06/2024 Class Reuro Distribution 02/01/2024 31/01/2024 €0.0343 2,617,120 £81,1561 01/04/2024–31/03/2024 Class Reuro Distribution 02/01/2024 31/01/2024 €0.0343 2,617,120 £81,1561 01/04/2024–31/03/2024 Class Reuro Distribution 02/01/2024 31/01/2024 €0.0343 2,617,120 £81,1561 01/04/2024–31/03/2024 Class Retering Distribution 02/01/2024 31/01/2024 £0.0378 2,600,030 £98,281 01/04/2024–31/03/2024 Class Retering Distribution 01/07/2024 31/01/2024 £0.0378 2,600,030 £98,281 01/04/	Class I Sterling Distribution	02/01/2024	31/01/2024	£0.0354	42,288,458	£1,497,011	01/10/2023-31/12/2023
Class I Sterling Distribution 01/10/2024 31/10/2024 £0.0244 39,812,210 £971,418 01/07/2024–30/09/202- Class I US Dollar Distribution 02/01/2024 31/01/2024 \$0.0451 3,599,111 \$162,320 01/10/2023–31/12/202 Class I US Dollar Distribution 01/07/2024 30/04/2024 \$0.0606 3,669,686 \$222,383 01/01/2024–31/03/202- Class I US Dollar Distribution 01/10/2024 31/07/2024 \$0.0510 3,427,372 \$174,796 01/04/2024–30/06/202- Class Portfolio Currency Hedged I Sterling Distribution 02/01/2024 31/01/2024 £0.0478 476,066 £22,756 01/10/2023–31/12/202- Class Portfolio Currency Hedged I Sterling Distribution 02/04/2024 30/04/2024 £0.0659 500,234 £32,965 01/01/2024–31/03/202- Class Portfolio Currency Hedged I Sterling Distribution 01/07/2024 31/07/2024 £0.0549 618,421 £33,951 01/04/2024–30/06/202- Class Portfolio Currency Hedged I Sterling Distribution 01/07/2024 31/07/2024 £0.0341 693,019 £23,632 01/07	Class I Sterling Distribution	02/04/2024	30/04/2024	£0.0479	36,068,097	£1,727,662	01/01/2024-31/03/2024
Class I US Dollar Distribution 02/01/2024 31/01/2024 \$0.0451 3,599,111 \$162,320 01/10/2023−31/12/202. Class I US Dollar Distribution 02/04/2024 30/04/2024 \$0.0606 3,669,686 \$222,383 01/01/2024−31/03/202. Class I US Dollar Distribution 01/10/2024 31/07/2024 \$0.0510 3,427,372 \$174,796 01/04/2024−30/06/202. Class Portfolio Currency Hedged I Sterling Distribution 02/01/2024 31/01/2024 £0.0478 476,066 £22,756 01/10/2023−31/12/202. Class Portfolio Currency Hedged I Sterling Distribution 02/04/2024 30/04/2024 £0.0659 500,234 £32,965 01/01/2024−31/03/202. Class Portfolio Currency Hedged I Sterling Distribution 01/07/2024 31/07/2024 £0.0549 618,421 £33,951 01/04/2024−30/06/202. Class Portfolio Currency Hedged I Sterling Distribution 01/07/2024 31/01/2024 £0.0341 693,019 £23,632 01/07/2024−30/06/202. Class R Euro Distribution 02/01/2024 31/01/2024 £0.0341 693,019 £23,632 01/07/2024−3	Class I Sterling Distribution	01/07/2024	31/07/2024	£0.0403	41,281,484	£1,663,644	01/04/2024-30/06/2024
Class I US Dollar Distribution 02/04/2024 30/04/2024 \$0.0606 3,669,686 \$222,383 01/01/2024=31/03/202 Class I US Dollar Distribution 01/07/2024 31/07/2024 \$0.0510 3,427,372 \$174,796 01/04/2024=30/06/202 Class I US Dollar Distribution 01/10/2024 31/10/2024 \$0.0327 4,610,664 \$150,769 01/07/2024=30/09/202 Class Portfolio Currency Hedged I Sterling Distribution 02/01/2024 31/01/2024 £0.0478 476,066 £22,756 01/10/2023=31/12/202 Class Portfolio Currency Hedged I Sterling Distribution 02/04/2024 30/04/2024 £0.0549 500,234 £32,965 01/01/2024=31/03/202 Class Portfolio Currency Hedged I Sterling Distribution 01/07/2024 31/07/2024 £0.0549 618,421 £33,951 01/04/2024=30/06/202 Class Portfolio Currency Hedged I Sterling Distribution 01/10/2024 31/10/2024 £0.0549 618,421 £33,951 01/07/2024=30/06/202 Class R Euro Distribution 01/10/2024 31/10/2024 £0.0341 693,019 £23,632 01/07/2024=30/09/20	Class I Sterling Distribution	01/10/2024	31/10/2024	£0.0244	39,812,210	£971,418	01/07/2024-30/09/2024
Class I US Dollar Distribution 01/07/2024 31/07/2024 \$0.0510 3,427,372 \$174,796 01/04/2024–30/06/202- Class I US Dollar Distribution 01/10/2024 31/10/2024 \$0.0327 4,610,664 \$150,769 01/07/2024–30/09/202- Class Portfolio Currency Hedged I Sterling Distribution 02/01/2024 31/01/2024 £0.0478 476,066 £22,756 01/10/2023–31/12/202- Class Portfolio Currency Hedged I Sterling Distribution 02/04/2024 30/04/2024 £0.0659 500,234 £32,965 01/01/2024–31/03/202- Class Portfolio Currency Hedged I Sterling Distribution 01/07/2024 31/07/2024 £0.0549 618,421 £33,951 01/04/2024–30/06/202- Class Portfolio Currency Hedged I Sterling Distribution 01/10/2024 31/10/2024 £0.0549 618,421 £33,951 01/04/2024–30/06/202- Class Roteriog Distribution 01/10/2024 31/10/2024 £0.0341 693,019 £23,632 01/07/2024–30/09/202- Class R Euro Distribution 02/01/2024 31/01/2024 £0.0384 550,623 £21,144 01/10/2023–31/12/2	Class I US Dollar Distribution	02/01/2024	31/01/2024	\$0.0451	3,599,111	\$162,320	01/10/2023-31/12/2023
Class Portfolio Currency Hedged I Sterling Distribution 02/01/2024 31/01/2024 £0.0478 476,066 £22,756 01/10/2023−31/12/202: Class Portfolio Currency Hedged I Sterling Distribution 02/04/2024 31/01/2024 £0.0659 500,234 £32,965 01/01/2024−31/03/202- Class Portfolio Currency Hedged I Sterling Distribution 01/07/2024 31/07/2024 £0.0549 618,421 £33,951 01/04/2024−31/03/202- Class Portfolio Currency Hedged I Sterling Distribution 01/10/2024 31/10/2024 £0.0549 618,421 £33,951 01/04/2024−30/06/202- Class Portfolio Currency Hedged I Sterling Distribution 01/10/2024 31/10/2024 £0.0341 693,019 £23,632 01/07/2024−30/09/202- Class R Euro Distribution 02/01/2024 31/10/2024 €0.0384 550,623 €21,144 01/10/2023−31/12/202: Class R Euro Distribution 02/04/2024 30/04/2024 €0.0527 555,602 €29,280 01/01/2024−31/03/202- Class R Euro Distribution 01/07/2024 31/10/2024 €0.0446 707,645 €31,561 01/04/2024−30/06/202- Class R Euro Distribution 01/10/2024 31/10/2024 €0.0333 2,617,120 £87,150 01/10/2023−31/12/202: Class R S Sterling Distribution 02/04/2024 31/04/2024 €0.0451 2,592,694 £116,930 01/01/2024−31/03/202- Class R S Sterling Distribution 01/07/2024 31/07/2024 £0.0378 2,600,030 £98,281 01/04/2024−31/03/202- Class R S Sterling Distribution 01/07/2024 31/10/2024 £0.0228 2,349,104 £53,560 01/07/2024−30/09/202- Class R S Sterling Distribution 01/10/2024 31/10/2024 £0.0228 2,349,104 £53,560 01/07/2024−30/09/202- Class R S Sterling Distribution 01/10/2024 31/10/2024 £0.0228 2,349,104 £53,560 01/07/2024−30/09/202- Class R Us Dollar Distribution 02/04/2024 30/04/2024 \$0.0424 175,388 \$7,436 01/10/2023−31/12/202. Class R Us Dollar Distribution 01/07/2024 31/07/2024 \$0.0451 2,592,694 £116,930 01/01/2024−31/03/202- Class R Us Dollar Distribution 01/10/2024 31/10/2024 \$0.0451 2,592,694 £116,930 01/01/2024−31/03/202- Class R Us Dollar Distribution 01/10/2024 31/10/2024 \$0.0451 2,592,694 £116,930 01/01/2024−31/03/202- Class R Us Dollar Distribution 01/10/2024 31/10/2024 \$0.0451 2,592,694 £116,930 01/01/2024−31/03/202- Class R Us Dollar Distribution	Class I US Dollar Distribution	02/04/2024	30/04/2024	\$0.0606	3,669,686	\$222,383	01/01/2024-31/03/2024
Class Portfolio Currency Hedged I Sterling Distribution 02/01/2024 31/01/2024 £0.0478 476,066 £22,756 01/10/2023–31/12/202. Class Portfolio Currency Hedged I Sterling Distribution 02/04/2024 30/04/2024 £0.0659 500,234 £32,965 01/01/2024–31/03/202. Class Portfolio Currency Hedged I Sterling Distribution 01/07/2024 31/07/2024 £0.0549 618,421 £33,951 01/04/2024–30/06/202. Class Portfolio Currency Hedged I Sterling Distribution 01/10/2024 31/10/2024 £0.0341 693,019 £23,632 01/07/2024–30/09/202. Class R Euro Distribution 02/01/2024 31/01/2024 €0.0384 550,623 €21,144 01/10/2023–31/12/202. Class R Euro Distribution 02/04/2024 30/04/2024 €0.0527 555,602 €29,280 01/01/2024–31/03/202. Class R Euro Distribution 01/07/2024 31/07/2024 €0.0446 707,645 €31,561 01/04/2024–30/06/202. Class R Euro Distribution 01/10/2024 31/10/2024 €0.0274 833,099 €22,827 01/07/2024–30/09/202. Class R Sterling Distribution 02/01/2024 31/10/2024 £0.0333 2,617,120 £87,150 01/10/2023–31/12/202. Class R Sterling Distribution 02/04/2024 30/04/2024 £0.0333 2,617,120 £87,150 01/10/2023–31/12/202. Class R Sterling Distribution 01/07/2024 31/07/2024 £0.0338 2,600,030 £98,281 01/04/2024–30/06/202. Class R Sterling Distribution 01/10/2024 31/10/2024 £0.0228 2,349,104 £53,560 01/07/2024–30/09/202. Class R US Dollar Distribution 02/01/2024 31/01/2024 \$0.0424 175,388 \$7,436 01/10/2023–31/12/202. Class R US Dollar Distribution 02/04/2024 31/07/2024 \$0.0478 183,020 \$8,748 01/04/2024–30/06/202.	Class I US Dollar Distribution	01/07/2024	31/07/2024	\$0.0510	3,427,372	\$174,796	01/04/2024-30/06/2024
Hedged I Sterling Distribution 02/01/2024 31/01/2024 £0.0478 476,066 £22,756 01/10/2023−31/12/2021 Class Portfolio Currency Hedged I Sterling Distribution 02/04/2024 30/04/2024 £0.0659 500,234 £32,965 01/01/2024−31/03/2024	Class I US Dollar Distribution	01/10/2024	31/10/2024	\$0.0327	4,610,664	\$150,769	01/07/2024-30/09/2024
Hedged I Sterling Distribution 02/04/2024 30/04/2024 £0.0659 500,234 £32,965 01/01/2024−31/03/2024 Class Portfolio Currency Hedged I Sterling Distribution 01/07/2024 31/07/2024 £0.0549 618,421 £33,951 01/04/2024−30/06/2024 class Portfolio Currency Hedged I Sterling Distribution 01/10/2024 31/10/2024 £0.0341 693,019 £23,632 01/07/2024−30/09/2024 class R Euro Distribution 02/01/2024 31/01/2024 €0.0384 550,623 €21,144 01/10/2023−31/12/2024 class R Euro Distribution 02/04/2024 30/04/2024 €0.0527 555,602 €29,280 01/01/2024−31/03/2024 class R Euro Distribution 01/07/2024 31/07/2024 €0.0446 707,645 €31,561 01/04/2024−30/06/2024 class R Euro Distribution 01/10/2024 31/10/2024 €0.0274 833,099 €22,827 01/07/2024−30/09/2024 class R Sterling Distribution 02/01/2024 31/01/2024 £0.0333 2,617,120 £87,150 01/10/2023−31/12/2024 class R Sterling Distribution 02/04/2024 30/04/2024 £0.0333 2,617,120 £87,150 01/10/2023−31/12/2024 class R Sterling Distribution 02/04/2024 30/04/2024 £0.0378 2,600,030 £98,281 01/04/2024−30/06/2024 class R Sterling Distribution 01/07/2024 31/07/2024 £0.0228 2,349,104 £53,560 01/07/2024−30/09/2024 class R US Dollar Distribution 02/04/2024 30/04/2024 \$0.0424 175,388 \$7,436 01/10/2023−31/12/2023 class R US Dollar Distribution 02/04/2024 30/04/2024 \$0.0478 183,020 \$8,748 01/04/2024−31/03/2024 class R US Dollar Distribution 01/07/2024 31/07/2024 \$0.0478 183,020 \$8,748 01/04/2024−30/06/2024 class R US Dollar Distribution 01/07/2024 31/07/2024 \$0.0478 183,020 \$8,748 01/04/2024−30/06/2024 class R US Dollar Distribution 01/07/2024 31/07/2024 \$0.0478 183,020 \$8,748 01/04/2024−30/06/2024 class R US Dollar Distribution 01/07/2024 31/07/2024 \$0.0478 183,020 \$8,748 01/04/2024−30/06/2024 class R US Dollar Distribution 01/07/2024 31/07/2024 \$0.0478 183,020 \$8,748 01/04/2024−30/06/2024 class R US Dollar Distribution 01/07/2024 31/07/2024 \$0.0478		02/01/2024	31/01/2024	£0.0478	476,066	£22,756	01/10/2023–31/12/2023
Hedged I Sterling Distribution 01/07/2024 31/07/2024 £0.0549 618,421 £33,951 01/04/2024–30/06/2024 Class Portfolio Currency Hedged I Sterling Distribution 01/10/2024 31/10/2024 £0.0341 693,019 £23,632 01/07/2024–30/09/2024 Class R Euro Distribution 02/01/2024 31/01/2024 €0.0384 550,623 €21,144 01/10/2023–31/12/2023		02/04/2024	30/04/2024	£0.0659	500,234	£32,965	01/01/2024–31/03/2024
Hedged I Sterling Distribution 01/10/2024 31/10/2024 £0.0341 693,019 £23,632 01/07/2024–30/09/2024 Class R Euro Distribution 02/01/2024 31/01/2024 €0.0384 550,623 €21,144 01/10/2023–31/12/2022 Class R Euro Distribution 02/04/2024 30/04/2024 €0.0527 555,602 €29,280 01/01/2024–31/03/2024 Class R Euro Distribution 01/07/2024 31/07/2024 €0.0446 707,645 €31,561 01/04/2024–30/06/2024 Class R Euro Distribution 01/10/2024 31/01/2024 €0.0274 833,099 €22,827 01/07/2024–30/09/2024 Class R Sterling Distribution 02/01/2024 31/01/2024 £0.0333 2,617,120 £87,150 01/10/2023–31/12/2022 Class R Sterling Distribution 02/04/2024 30/04/2024 £0.0451 2,592,694 £116,930 01/01/2024–31/03/2024 Class R Sterling Distribution 01/07/2024 31/07/2024 £0.0378 2,600,030 £98,281 01/04/2024–30/06/2024 Class R US Dollar Distribution 02/01/2024 31/01/2024 £0.0228 2,349,104 <td>· · · · · · · · · · · · · · · · · · ·</td> <td>01/07/2024</td> <td>31/07/2024</td> <td>£0.0549</td> <td>618,421</td> <td>£33,951</td> <td>01/04/2024–30/06/2024</td>	· · · · · · · · · · · · · · · · · · ·	01/07/2024	31/07/2024	£0.0549	618,421	£33,951	01/04/2024–30/06/2024
Class R Euro Distribution 02/04/2024 30/04/2024 €0.0527 555,602 €29,280 01/01/2024–31/03/2024 Class R Euro Distribution 01/07/2024 31/07/2024 €0.0446 707,645 €31,561 01/04/2024–30/06/2024 Class R Euro Distribution 01/10/2024 31/10/2024 €0.0274 833,099 €22,827 01/07/2024–30/09/2024 Class R Sterling Distribution 02/01/2024 31/01/2024 £0.0333 2,617,120 £87,150 01/10/2023–31/12/2023 Class R Sterling Distribution 02/04/2024 30/04/2024 £0.0451 2,592,694 £116,930 01/01/2024–31/03/2024 Class R Sterling Distribution 01/07/2024 31/07/2024 £0.0378 2,600,030 £98,281 01/04/2024–30/06/2024 Class R Sterling Distribution 01/10/2024 31/10/2024 £0.0228 2,349,104 £53,560 01/07/2024–30/09/2024 Class R US Dollar Distribution 02/01/2024 31/01/2024 \$0.0424 175,388 \$7,436 01/10/2023–31/12/2023 Class R US Dollar Distribution 02/04/2024 30/04/2024 \$0.0569 188,226 \$10,710 01/01/2024–31/03/2024 Class R US Dollar Distribution 01/07/2024 31/07/2024 \$0.0478 183,020 \$8,748 01/04/2024–30/06/2024 Class R US Dollar Distribution 01/07/2024 31/07/2024 \$0.0478 183,020 \$8,748 01/04/2024–30/06/2024 Class R US Dollar Distribution 01/07/2024 31/07/2024 \$0.0478 183,020 \$8,748 01/04/2024–30/06/2024 Class R US Dollar Distribution 01/07/2024 31/07/2024 \$0.0478 183,020 \$8,748 01/04/2024–30/06/2024 \$0.0478 \$0.04	· · · · · · · · · · · · · · · · · · ·	01/10/2024	31/10/2024	£0.0341	693,019	£23,632	01/07/2024–30/09/2024
Class R Euro Distribution 01/07/2024 31/07/2024 €0.0446 707,645 €31,561 01/04/2024–30/06/2024 Class R Euro Distribution 01/10/2024 31/10/2024 €0.0274 833,099 €22,827 01/07/2024–30/09/2024 Class R Sterling Distribution 02/01/2024 31/01/2024 £0.0333 2,617,120 £87,150 01/10/2023–31/12/2023 Class R Sterling Distribution 02/04/2024 30/04/2024 £0.0451 2,592,694 £116,930 01/01/2024–31/03/2024 Class R Sterling Distribution 01/07/2024 31/07/2024 £0.0378 2,600,030 £98,281 01/04/2024–30/06/2024 Class R Sterling Distribution 01/10/2024 31/10/2024 £0.0228 2,349,104 £53,560 01/07/2024–30/09/2024 Class R US Dollar Distribution 02/01/2024 31/01/2024 \$0.0424 175,388 \$7,436 01/10/2023–31/12/2023 Class R US Dollar Distribution 02/04/2024 30/04/2024 \$0.0569 188,226 \$10,710 01/01/2024–31/03/2024 Class R US Dollar Distribution 01/07/2024 31/07/2024 \$0.0478 183,020 \$8,748 01/04/2024–30/06/2024 Class R US Dollar Distribution 01/07/2024 31/07/2024 \$0.0478 183,020 \$8,748 01/04/2024–30/06/2024 Class R US Dollar Distribution 01/07/2024 31/07/2024 \$0.0478 183,020 \$8,748 01/04/2024–30/06/2024 \$0.0478 \$0.04	Class R Euro Distribution	02/01/2024	31/01/2024	€0.0384	550,623	€21,144	01/10/2023-31/12/2023
Class R Euro Distribution 01/10/2024 31/10/2024 €0.0274 833,099 €22,827 01/07/2024–30/09/2024 Class R Sterling Distribution 02/01/2024 31/01/2024 £0.0333 2,617,120 £87,150 01/10/2023–31/12/2023 Class R Sterling Distribution 02/04/2024 30/04/2024 £0.0451 2,592,694 £116,930 01/01/2024–31/03/2024 Class R Sterling Distribution 01/07/2024 31/07/2024 £0.0378 2,600,030 £98,281 01/04/2024–30/06/2024 Class R Sterling Distribution 01/10/2024 31/10/2024 £0.0228 2,349,104 £53,560 01/07/2024–30/09/2024 Class R US Dollar Distribution 02/01/2024 31/01/2024 \$0.0424 175,388 \$7,436 01/10/2023–31/12/2023 Class R US Dollar Distribution 02/04/2024 30/04/2024 \$0.0569 188,226 \$10,710 01/01/2024–31/03/2024 Class R US Dollar Distribution 01/07/2024 31/07/2024 \$0.0478 183,020 \$8,748 01/04/2024–30/06/2024 \$0.0478	Class R Euro Distribution	02/04/2024	30/04/2024	€0.0527	555,602	€29,280	01/01/2024-31/03/2024
Class R Sterling Distribution 02/01/2024 31/01/2024 £0.0333 2,617,120 £87,150 01/10/2023-31/12/2023 Class R Sterling Distribution 02/04/2024 30/04/2024 £0.0451 2,592,694 £116,930 01/01/2024-31/03/2024 Class R Sterling Distribution 01/07/2024 31/07/2024 £0.0378 2,600,030 £98,281 01/04/2024-30/06/2024 Class R Sterling Distribution 01/10/2024 31/10/2024 £0.0228 2,349,104 £53,560 01/07/2024-30/09/2024 Class R US Dollar Distribution 02/01/2024 31/01/2024 \$0.0424 175,388 \$7,436 01/10/2023-31/12/2023 Class R US Dollar Distribution 02/04/2024 30/04/2024 \$0.0569 188,226 \$10,710 01/01/2024-31/03/2024 Class R US Dollar Distribution 01/07/2024 31/07/2024 \$0.0478 183,020 \$8,748 01/04/2024-30/06/2024	Class R Euro Distribution	01/07/2024	31/07/2024	€0.0446	707,645	€31,561	01/04/2024-30/06/2024
Class R Sterling Distribution 02/04/2024 30/04/2024 £0.0451 2,592,694 £116,930 01/01/2024—31/03/2024 Class R Sterling Distribution 01/07/2024 31/07/2024 £0.0378 2,600,030 £98,281 01/04/2024—30/06/2024 Class R Sterling Distribution 01/10/2024 31/10/2024 £0.0228 2,349,104 £53,560 01/07/2024—30/09/2024 Class R US Dollar Distribution 02/01/2024 31/01/2024 \$0.0424 175,388 \$7,436 01/10/2023—31/12/2023 Class R US Dollar Distribution 02/04/2024 30/04/2024 \$0.0569 188,226 \$10,710 01/01/2024—31/03/2024 Class R US Dollar Distribution 01/07/2024 31/07/2024 \$0.0478 183,020 \$8,748 01/04/2024—30/06/2024	Class R Euro Distribution	01/10/2024	31/10/2024	€0.0274	833,099	€22,827	01/07/2024-30/09/2024
Class R Sterling Distribution 01/07/2024 31/07/2024 £0.0378 2,600,030 £98,281 01/04/2024–30/06/2024 Class R Sterling Distribution 01/10/2024 31/10/2024 £0.0228 2,349,104 £53,560 01/07/2024–30/09/2024 Class R US Dollar Distribution 02/01/2024 31/01/2024 \$0.0424 175,388 \$7,436 01/10/2023–31/12/2023 Class R US Dollar Distribution 02/04/2024 30/04/2024 \$0.0569 188,226 \$10,710 01/01/2024–31/03/2024 Class R US Dollar Distribution 01/07/2024 31/07/2024 \$0.0478 183,020 \$8,748 01/04/2024–30/06/2024	Class R Sterling Distribution	02/01/2024	31/01/2024	£0.0333	2,617,120	£87,150	01/10/2023-31/12/2023
Class R Sterling Distribution 01/10/2024 31/10/2024 £0.0228 2,349,104 £53,560 01/07/2024–30/09/2024 Class R US Dollar Distribution 02/01/2024 31/01/2024 \$0.0424 175,388 \$7,436 01/10/2023–31/12/2023 Class R US Dollar Distribution 02/04/2024 30/04/2024 \$0.0569 188,226 \$10,710 01/01/2024–31/03/2024 Class R US Dollar Distribution 01/07/2024 31/07/2024 \$0.0478 183,020 \$8,748 01/04/2024–30/06/2024	Class R Sterling Distribution	02/04/2024	30/04/2024	£0.0451	2,592,694	£116,930	01/01/2024-31/03/2024
Class R US Dollar Distribution 02/01/2024 31/01/2024 \$0.0424 175,388 \$7,436 01/10/2023-31/12/2023 Class R US Dollar Distribution 02/04/2024 30/04/2024 \$0.0569 188,226 \$10,710 01/01/2024-31/03/2024 Class R US Dollar Distribution 01/07/2024 31/07/2024 \$0.0478 183,020 \$8,748 01/04/2024-30/06/2024	Class R Sterling Distribution	01/07/2024	31/07/2024	£0.0378	2,600,030	£98,281	01/04/2024-30/06/2024
Class R US Dollar Distribution 02/04/2024 30/04/2024 \$0.0569 188,226 \$10,710 01/01/2024-31/03/2024 Class R US Dollar Distribution 01/07/2024 31/07/2024 \$0.0478 183,020 \$8,748 01/04/2024-30/06/2024	Class R Sterling Distribution	01/10/2024	31/10/2024	£0.0228	2,349,104	£53,560	01/07/2024-30/09/2024
Class R US Dollar Distribution 01/07/2024 31/07/2024 \$0.0478 183,020 \$8,748 01/04/2024-30/06/2024	Class R US Dollar Distribution	02/01/2024	31/01/2024	\$0.0424	175,388	\$7,436	01/10/2023-31/12/2023
	Class R US Dollar Distribution	02/04/2024	30/04/2024	\$0.0569	188,226	\$10,710	01/01/2024-31/03/2024
Class R US Dollar Distribution 01/10/2024 31/10/2024 \$0.0306 209,016 \$6,396 01/07/2024-30/09/2024	Class R US Dollar Distribution	01/07/2024	31/07/2024	\$0.0478	183,020	\$8,748	01/04/2024-30/06/2024
	Class R US Dollar Distribution	01/10/2024	31/10/2024	\$0.0306	209,016	\$6,396	01/07/2024–30/09/2024



31 December 2024	Date declared	Date of payment	Rate per share	No. of shares	Amount	Relevant period
Healthcare Blue Chip Fund						
Class I Euro Distribution	02/01/2024	31/01/2024	€0.1537	12,687	€1,950	01/10/2023-31/12/2023
Class I Sterling Distribution	02/01/2024	31/01/2024	£0.1332	387,844	£51,661	01/10/2023-31/12/2023
Class I US Dollar Distribution	02/01/2024	31/01/2024	\$0.1698	5,540	\$941	01/10/2023-31/12/2023
Class S Sterling Distribution	02/01/2024	31/01/2024	£0.1349	14,919	£2,013	01/10/2023-31/12/2023
Class S Sterling Hedged Distribution	02/01/2024	31/01/2024	£0.1535	116,222	£17,840	01/10/2023-31/12/2023
Class S US Dollar Distribution	02/01/2024	31/01/2024	\$0.1720	54	\$9	01/10/2023-31/12/2023
Class SI Sterling Distribution	02/01/2024	31/01/2024	£0.1198	7,741,774	£927,465	01/10/2023-31/12/2023
Class SI US Dollar Distribution	02/01/2024	31/01/2024	\$0.1527	754,752	\$115,251	01/10/2023-31/12/2023

31 December 2024	Date declared	Date of payment	Rate per share	No. of shares	Amount	Relevant period
Japan Value Fund						
Class I Euro Distribution	04/01/2024	31/01/2024	€0.0138	1,039	€14	01/10/2023-31/12/2023
Class I Euro Hedged Distribution	04/01/2024	31/01/2024	€0.1486	101	€15	01/10/2023-31/12/2023
Class I Japanese Yen Distribution	04/01/2024	31/01/2024	¥2.1632	2,410,833	¥5,215,114	01/10/2023-31/12/2023
Class I Sterling Distribution	04/01/2024	31/01/2024	£0.0120	228,691	£2,744	01/10/2023-31/12/2023
Class I Sterling Hedged Distribution	04/01/2024	31/01/2024	£0.1545	1,997	£309	01/10/2023-31/12/2023
Class I Swiss Franc Hedged Distribution	04/01/2024	31/01/2024	Sfr. 0.1590	1,501	Sfr. 239	01/10/2023-31/12/2023
Class I US Dollar Distribution	04/01/2024	31/01/2024	\$0.0153	847	\$13	01/10/2023-31/12/2023
Class I US Dollar Hedged Distribution	04/01/2024	31/01/2024	\$0.1699	46,495	\$7,900	01/10/2023-31/12/2023
Class R Euro Distribution	04/01/2024	31/01/2024	€0.0194	103,219	€2,002	01/10/2023-31/12/2023
Class R Euro Hedged Distribution	04/01/2024	31/01/2024	€0.0254	1,839,628	€46,727	01/10/2023-31/12/2023
Class R Japanese Yen Distribution	04/01/2024	31/01/2024	¥3.0295	3,216,830	¥9,745,387	01/10/2023-31/12/2023
Class R Sterling Distribution	04/01/2024	31/01/2024	£0.0168	5,517	£93	01/10/2023-31/12/2023
Class R Sterling Hedged Distribution	04/01/2024	31/01/2024	£0.0200	837,658	£16,753	01/10/2023-31/12/2023
Class R Swiss Franc Hedged Distribution	04/01/2024	31/01/2024	Sfr. 0.1123	125,713	Sfr. 14,118	01/10/2023-31/12/2023
Class R US Dollar Distribution	04/01/2024	31/01/2024	\$0.0214	142,553	\$3,051	01/10/2023-31/12/2023
Class R US Dollar Hedged Distribution	04/01/2024	31/01/2024	\$0.0377	4,967,946	\$187,292	01/10/2023-31/12/2023
Class S Euro Distribution	04/01/2024	31/01/2024	€0.0375	273,778	€10,267	01/10/2023-31/12/2023
Class S Euro Hedged Distribution	04/01/2024	31/01/2024	€0.0496	865,007	€42,904	01/10/2023-31/12/2023
Class S Japanese Yen Distribution	04/01/2024	31/01/2024	¥5.8703	26,259,022	¥154,148,336	01/10/2023-31/12/2023
Class S Sterling Distribution	04/01/2024	31/01/2024	£0.0326	28,279,285	£921,905	01/10/2023-31/12/2023
Class S Sterling Hedged Distribution	04/01/2024	31/01/2024	£0.0415	4,284,830	£177,820	01/10/2023-31/12/2023
Class S Swiss Franc Hedged Distribution	04/01/2024	31/01/2024	Sfr. 0.2135	103,026	Sfr. 21,996	01/10/2023-31/12/2023
Class S US Dollar Distribution	04/01/2024	31/01/2024	\$0.0415	5,470,096	\$227,009	01/10/2023-31/12/2023
Class S US Dollar Hedged Distribution	04/01/2024	31/01/2024	\$0.0760	3,393,945	\$257,940	01/10/2023-31/12/2023



31 December 2024	Date declared	Date of payment	Rate per share	No. of shares	Amount	Relevant period
UK Value Opportunities Fund						
Class I Sterling Distribution	02/01/2024	31/01/2024	£0.3487	4,717,573	£1,644,932	01/10/2023-31/12/2023
Class S Sterling Distribution	02/01/2024	31/01/2024	£0.3643	38,218,556	£13,923,538	01/10/2023-31/12/2023

During the financial year ended 31 December 2023, the following Funds declared and paid distributions as follows:

31 December 2023	Date declared	Date of payment	Rate per share	No. of shares	Amount	Relevant period
Asian Stars Fund				'		
Class S US Dollar Distribution	03/01/2023	31/01/2023	\$0.0448	30,100	\$1,349	01/10/2022–31/12/2022
		_		_		
31 December 2023	Date declared	Date of payment	Rate per share	No. of shares	Amount	Relevant period
Emerging Market Stars Fund		p-sy				
Class S Euro Distribution	03/01/2023	31/01/2023	€0.0400	15,378	€616	01/10/2022–31/12/2022
Class S US Dollar Distribution	03/01/2023	31/01/2023	\$0.0580	2,741,933	\$159,060	01/10/2022–31/12/2022
Class SX Sterling Distribution	03/01/2023	31/01/2023	£0.0230	15,357,454	£352,648	01/10/2022–31/12/2022
Class SX US Dollar Distribution	03/01/2023	31/01/2023	\$0.0195	10,106,618	\$197,470	01/10/2022–31/12/2022
24.5	Date	Date of	Rate per	No. of		
31 December 2023	declared	payment	share	shares	Amount	Relevant period
European ex UK Income Fund	02/01/2022	24/04/2022	60,0202	226 224	612.210	04/40/2022 24/42/2022
Class I Sterling Distribution	03/01/2023	31/01/2023	£0.0393	336,331	£13,218	01/10/2022–31/12/2022
Class I Sterling Distribution	03/04/2023	28/04/2023	£0.0640	1,166,135	£74,633	01/01/2023–31/03/2023
Class I Sterling Distribution	03/07/2023	31/07/2023	£0.2444	1,692,917	£413,749	03/04/2023–30/06/2023
Class I Sterling Distribution	02/10/2023	31/10/2023	£0.0304	1,996,545	£60,695	01/07/2023–30/09/2023
Class I Sterling Hedged Distribution	03/01/2023	31/01/2023	£0.0471	58,014	£2,732	01/10/2022–31/12/2022
Class I Sterling Hedged Distribution	03/04/2023	28/04/2023	£0.0756	69,108	£5,225	01/01/2023-31/03/2023
Class I Sterling Hedged Distribution	03/07/2023	31/07/2023	£0.2936	135,709	£39,844	03/04/2023-30/06/2023
Class I Sterling Hedged Distribution	02/10/2023	31/10/2023	£0.0371	147,503	£5,472	01/07/2023-30/09/2023
Class S Sterling Distribution	03/01/2023	31/01/2023	£0.0396	4,023,745	£159,340	01/10/2022–31/12/2022
Class S Sterling Distribution	03/04/2023	28/04/2023	£0.0646	3,660,891	£236,494	01/01/2023-31/03/2023
Class S Sterling Distribution	03/07/2023	31/07/2023	£0.2466	3,616,059	£891,720	03/04/2023-30/06/2023
Class S Sterling Distribution	02/10/2023	31/10/2023	£0.0306	3,281,851	£100,425	01/07/2023-30/09/2023
Class S Sterling Hedged Distribution	03/01/2023	31/01/2023	£0.0473	48,806	£2,309	01/10/2022–31/12/2022
Class S Sterling Hedged Distribution	03/04/2023	28/04/2023	£0.0758	44,354	£3,362	01/01/2023-31/03/2023
Class S Sterling Hedged Distribution	03/07/2023	31/07/2023	£0.2944	41,519	£12,223	03/04/2023–30/06/2023
Class S Sterling Hedged Distribution	02/10/2023	31/10/2023	£0.0372	41,560	£1,546	01/07/2023–30/09/2023
Class X Sterling Distribution	03/01/2023	31/01/2023	£0.0436	4,362,347	£190,198	01/10/2022–31/12/2022
Class X Sterling Distribution	03/04/2023	28/04/2023	£0.0709	3,692,047	£261,766	01/01/2023–31/03/2023
Class X Sterling Distribution	03/07/2023	31/07/2023	£0.2702	3,026,748	£817,827	03/04/2023-30/06/2023

Class X Sterling Distribution

02/10/2023

31/10/2023

£0.0335

3,523,526

£118,038

01/07/2023-30/09/2023



31 December 2023	Date declared	Date of payment	Rate per share	No. of shares	Amount	Relevant period
Financial Credit Fund		F=3e		5		
Class I Euro Distribution	03/01/2023	31/01/2023	€0.0210	779	€16	01/10/2022–31/12/2022
Class I Euro Distribution	03/04/2023	28/04/2023	€0.0212	788	€17	01/01/2023-31/03/2023
Class I Euro Distribution	03/07/2023	31/07/2023	€0.0260	798	€21	03/04/2023-30/06/2023
Class I Euro Distribution	02/10/2023	31/10/2023	€0.0258	810	€21	01/07/2023-30/09/2023
Class I Euro Hedged Distribution	03/01/2023	31/01/2023	€0.1490	934	€139	01/10/2022–31/12/2022
Class I Euro Hedged Distribution	03/04/2023	28/04/2023	€0.1490	936	€139	01/01/2023-31/03/2023
Class I Euro Hedged Distribution	03/07/2023	31/07/2023	€0.1780	937	€167	03/04/2023-30/06/2023
Class I Euro Hedged Distribution	02/10/2023	31/10/2023	€0.1780	140	€25	01/07/2023-30/09/2023
Class I Sterling Distribution	03/01/2023	31/01/2023	£0.0187	4,927,988	£91,907	01/10/2022–31/12/2022
Class I Sterling Distribution	03/04/2023	28/04/2023	£0.0187	4,804,666	£89,607	01/01/2023-31/03/2023
Class I Sterling Distribution	03/07/2023	31/07/2023	£0.0224	4,601,305	£102,839	03/04/2023-30/06/2023
Class I Sterling Distribution	02/10/2023	31/10/2023	£0.0224	4,296,687	£96,031	01/07/2023-30/09/2023
Class I US Dollar Distribution	03/01/2023	31/01/2023	\$0.0224	250,636	\$5,614	01/10/2022–31/12/2022
Class I US Dollar Distribution	03/04/2023	28/04/2023	\$0.0231	250,644	\$5,790	01/01/2023-31/03/2023
Class I US Dollar Distribution	03/07/2023	31/07/2023	\$0.0284	232,187	\$6,594	03/04/2023-30/06/2023
Class I US Dollar Distribution	02/10/2023	31/10/2023	\$0.0273	232,198	\$6,339	01/07/2023-30/09/2023
Class R Euro Distribution	03/01/2023	31/01/2023	€0.0196	69,036	€1,353	01/10/2022–31/12/2022
Class R Euro Distribution	03/04/2023	28/04/2023	€0.0198	69,045	€1,367	01/01/2023-31/03/2023
Class R Euro Distribution	03/07/2023	31/07/2023	€0.0243	69,055	€1,678	03/04/2023-30/06/2023
Class R Euro Distribution	02/10/2023	31/10/2023	€0.0240	69,067	€1,658	01/07/2023-30/09/2023
Class R Euro Hedged Distribution	03/01/2023	31/01/2023	€0.1490	95,320	€14,203	01/10/2022–31/12/2022
Class R Euro Hedged Distribution	03/04/2023	28/04/2023	€0.1490	99,468	€14,821	01/01/2023-31/03/2023
Class R Euro Hedged Distribution	03/07/2023	31/07/2023	€0.1780	95,323	€16,968	03/04/2023-30/06/2023
Class R Euro Hedged Distribution	02/10/2023	31/10/2023	€0.1780	95,325	€16,968	01/07/2023-30/09/2023
Class R Sterling Distribution	03/01/2023	31/01/2023	£0.0174	3,138,447	£54,546	01/10/2022–31/12/2022
Class R Sterling Distribution	03/04/2023	28/04/2023	£0.0174	3,034,483	£52,739	01/01/2023-31/03/2023
Class R Sterling Distribution	03/07/2023	31/07/2023	£0.0209	2,969,597	£61,916	03/04/2023-30/06/2023
Class R Sterling Distribution	02/10/2023	31/10/2023	£0.0209	2,421,845	£50,495	01/07/2023-30/09/2023
Class R US Dollar Distribution	03/01/2023	31/01/2023	\$0.0209	701,407	\$14,659	01/10/2022-31/12/2022
Class R US Dollar Distribution	03/04/2023	28/04/2023	\$0.0215	701,416	\$15,080	01/01/2023-31/03/2023
Class R US Dollar Distribution	03/07/2023	31/07/2023	\$0.0265	701,424	\$18,588	03/04/2023-30/06/2023
Class R US Dollar Distribution	02/10/2023	31/10/2023	\$0.0254	701,435	\$17,816	01/07/2023-30/09/2023
Class R US Dollar Hedged Distribution	03/01/2023	31/01/2023	\$0.1350	300,957	\$40,629	01/10/2022–31/12/2022
Class R US Dollar Hedged Distribution	03/04/2023	28/04/2023	\$0.1350	293,658	\$39,644	01/01/2023-31/03/2023
Class R US Dollar Hedged Distribution	03/07/2023	31/07/2023	\$0.1620	259,950	\$42,112	03/04/2023-30/06/2023
Class R US Dollar Hedged Distribution	02/10/2023	31/10/2023	\$0.1620	169,012	\$27,380	01/07/2023-30/09/2023



	Date	Date of	Rate per	No. of		
31 December 2023	declared	payment	share	shares	Amount	Relevant period
Financial Opportunities Fund						
Class I Euro Distribution	03/01/2023	31/01/2023	€0.0927	133,059	€12,335	01/10/2022-31/12/2022
Class I Euro Distribution	03/07/2023	31/07/2023	€0.2058	135,366	€27,858	03/04/2023-30/06/2023
Class I Sterling Distribution	03/01/2023	31/01/2023	£0.0822	315,820	£25,960	01/10/2022-31/12/2022
Class I Sterling Distribution	03/07/2023	31/07/2023	£0.1766	299,985	£52,977	03/04/2023-30/06/2023
Class I US Dollar Distribution	03/01/2023	31/01/2023	\$0.0989	599	\$59	01/10/2022-31/12/2022
Class I US Dollar Distribution	03/07/2023	31/07/2023	\$0.2245	725	\$163	03/04/2023-30/06/2023
Class R Euro Distribution	03/01/2023	31/01/2023	€0.0880	16,732	€1,472	01/10/2022-31/12/2022
Class R Euro Distribution	03/07/2023	31/07/2023	€0.1948	16,732	€3,259	03/04/2023-30/06/2023
Class R Sterling Distribution	03/01/2023	31/01/2023	£0.0780	6,336	£494	01/10/2022-31/12/2022
Class R Sterling Distribution	03/07/2023	31/07/2023	£0.1672	6,359	£1,063	03/04/2023-30/06/2023
Class R US Dollar Distribution	03/01/2023	31/01/2023	\$0.0939	9	\$1	01/10/2022–31/12/2022
Class R US Dollar Distribution	03/07/2023	31/07/2023	\$0.2125	9	\$2	03/04/2023-30/06/2023
Class S Sterling Distribution	03/01/2023	31/01/2023	£0.0753	208,815	£15,724	01/10/2022-31/12/2022
Class S Sterling Distribution	03/07/2023	31/07/2023	£0.1619	157,160	£25,444	03/04/2023-30/06/2023
Class S US Dollar Distribution	03/01/2023	31/01/2023	\$0.0906	230,862	\$20,916	01/10/2022–31/12/2022
Class S US Dollar Distribution	03/07/2023	31/07/2023	\$0.2059	177,418	\$36,530	03/04/2023-30/06/2023

31 December 2023	Date declared	Date of payment	Rate per share	No. of shares	Amount	Relevant period
Global Absolute Return Fund		payment		211112		
Class I JPY Hedged Distribution	03/01/2023	31/01/2023	¥25.7179	155	¥3,985	01/10/2022–31/12/2022
Class I JPY Hedged Distribution	03/07/2023	31/07/2023	¥25.4341	159	¥4,045	03/04/2023-30/06/2023
Class I Sterling Hedged Distribution	03/01/2023	31/01/2023	£2.6172	13,728	£35,930	01/10/2022–31/12/2022
Class I Sterling Hedged Distribution	03/07/2023	31/07/2023	£2.6437	14,536	£38,429	03/04/2023–30/06/2023
Class I US Dollar Distribution	03/01/2023	31/01/2023	\$2.7024	10	\$27	01/10/2022–31/12/2022
Class I US Dollar Distribution	03/07/2023	31/07/2023	\$2.7411	10	\$28	03/04/2023-30/06/2023
Class S JPY Hedged Distribution	03/01/2023	31/01/2023	¥25.7381	155	¥3,988	01/10/2022–31/12/2022
Class S JPY Hedged Distribution	03/07/2023	31/07/2023	¥25.4989	159	¥4,056	03/04/2023-30/06/2023
Class S Sterling Hedged Distribution	03/01/2023	31/01/2023	£2.6160	308	£806	01/10/2022-31/12/2022
Class S Sterling Hedged Distribution	03/07/2023	31/07/2023	£2.6460	6,155	£16,285	03/04/2023-30/06/2023



31 December 2023	Date declared	Date of payment	Rate per share	No. of shares	Amount	Relevant period
Global Convertible Fund						
Class I Euro Distribution	03/01/2023	31/01/2023	€0.1308	197,342	€25,812	01/10/2022–31/12/2022
Class I Euro Distribution	03/04/2023	28/04/2023	€0.1301	195,796	€25,473	01/01/2023-31/03/2023
Class I Euro Distribution	03/07/2023	31/07/2023	€0.1265	201,573	€25,499	03/04/2023-30/06/2023
Class I Euro Distribution	02/10/2023	31/10/2023	€0.1245	186,355	€23,201	01/07/2023-30/09/2023
Class I Sterling Distribution	03/01/2023	31/01/2023	£0.1161	15,515,086	£1,801,302	01/10/2022–31/12/2022
Class I Sterling Distribution	03/04/2023	28/04/2023	£0.1143	15,485,882	£1,770,036	01/01/2023-31/03/2023
Class I Sterling Distribution	03/07/2023	31/07/2023	£0.1085	14,884,929	£1,615,015	03/04/2023-30/06/2023
Class I Sterling Distribution	02/10/2023	31/10/2023	£0.1080	14,284,853	£1,542,764	01/07/2023-30/09/2023
Class I Sterling Hedged Distribution	03/01/2023	31/01/2023	£0.1122	2,833,852	£317,958	01/10/2022–31/12/2022
Class I Sterling Hedged Distribution	03/04/2023	28/04/2023	£0.1134	2,935,051	£332,835	01/01/2023-31/03/2023
Class I Sterling Hedged Distribution	03/07/2023	31/07/2023	£0.1102	2,794,744	£307,981	03/04/2023-30/06/2023
Class I Sterling Hedged Distribution	02/10/2023	31/10/2023	£0.1055	2,167,453	£228,666	01/07/2023-30/09/2023
Class I US Dollar Distribution	03/01/2023	31/01/2023	\$0.1396	225,205	\$31,439	01/10/2022–31/12/2022
Class I US Dollar Distribution	03/04/2023	28/04/2023	\$0.1413	221,450	\$31,291	01/01/2023-31/03/2023
Class I US Dollar Distribution	03/07/2023	31/07/2023	\$0.1380	241,050	\$33,265	03/04/2023-30/06/2023
Class I US Dollar Distribution	02/10/2023	31/10/2023	\$0.1318	233,911	\$30,829	01/07/2023-30/09/2023
Class Portfolio Currency Hedged Sterling I Distribution	03/01/2023	31/01/2023	£0.1338	4,323,489	£578,483	01/10/2022–31/12/2022
Class Portfolio Currency Hedged Sterling I Distribution	03/04/2023	28/04/2023	£0.1349	4,277,680	£577,059	01/01/2023-31/03/2023
Class Portfolio Currency Hedged Sterling I Distribution	03/07/2023	31/07/2023	£0.1322	4,138,882	£547,160	03/04/2023–30/06/2023
Class Portfolio Currency Hedged Sterling I Distribution	02/10/2023	31/10/2023	£0.1276	4,052,623	£517,115	01/07/2023–30/09/2023
Class Portfolio Currency Hedged Sterling S Distribution	03/01/2023	31/01/2023	£0.1358	49,670	£6,745	01/10/2022–31/12/2022
Class Portfolio Currency Hedged Sterling S Distribution	03/04/2023	28/04/2023	£0.1371	29,403	£4,031	01/01/2023-31/03/2023
Class Portfolio Currency Hedged Sterling S Distribution	03/07/2023	31/07/2023	£0.1346	24,566	£3,307	03/04/2023–30/06/2023
Class Portfolio Currency Hedged Sterling S Distribution	02/10/2023	31/10/2023	£0.1300	22,423	£2,915	01/07/2023–30/09/2023
Class Portfolio Currency Hedged Sterling Y Distribution	03/01/2023	31/01/2023	£0.1536	4,455,164	£684,313	01/10/2022–31/12/2022
Class Portfolio Currency Hedged Sterling Y Distribution	03/04/2023	28/04/2023	£0.1472	4,314,402	£635,080	01/01/2023–31/03/2023
Class Portfolio Currency Hedged Sterling Y Distribution	03/07/2023	31/07/2023	£0.1445	4,184,664	£604,684	03/04/2023–30/06/2023
Class Portfolio Currency Hedged Sterling Y Distribution	02/10/2023	31/10/2023	£0.1393	3,512,712	£489,321	01/07/2023–30/09/2023



31 December 2023	Date declared	Date of payment	Rate per share	No. of shares	Amount	Relevant period
Global Convertible Fund continued						
Class R Euro Distribution	03/01/2023	31/01/2023	€0.1253	72,011	€9,023	01/10/2022–31/12/2022
Class R Euro Distribution	03/04/2023	28/04/2023	€0.1244	54,513	€6,781	01/01/2023-31/03/2023
Class R Euro Distribution	03/07/2023	31/07/2023	€0.1208	54,516	€6,586	03/04/2023–30/06/2023
Class R Euro Distribution	02/10/2023	31/10/2023	€0.1186	53,885	€6,391	01/07/2023-30/09/2023
Class R Sterling Distribution	03/01/2023	31/01/2023	£0.1111	8,747	£972	01/10/2022–31/12/2022
Class R Sterling Distribution	03/04/2023	28/04/2023	£0.1093	8,751	£956	01/01/2023-31/03/2023
Class R Sterling Distribution	03/07/2023	31/07/2023	£0.1037	8,754	£908	03/04/2023-30/06/2023
Class R Sterling Distribution	02/10/2023	31/10/2023	£0.1029	8,758	£901	01/07/2023-30/09/2023
Class R US Dollar Distribution	03/01/2023	31/01/2023	\$0.1337	12,832	\$1,716	01/10/2022–31/12/2022
Class R US Dollar Distribution	03/04/2023	28/04/2023	\$0.1352	337	\$46	01/01/2023-31/03/2023
Class R US Dollar Distribution	03/07/2023	31/07/2023	\$0.1318	164	\$22	03/04/2023-30/06/2023
Class R US Dollar Distribution	02/10/2023	31/10/2023	\$0.1256	151	\$19	01/07/2023-30/09/2023
Class S Euro Distribution	03/01/2023	31/01/2023	€0.1186	153,980	€18,262	01/10/2022–31/12/2022
Class S Euro Distribution	03/04/2023	28/04/2023	€0.1183	157,047	€18,579	01/01/2023-31/03/2023
Class S Euro Distribution	03/07/2023	31/07/2023	€0.1150	165,578	€19,041	03/04/2023-30/06/2023
Class S Euro Distribution	02/10/2023	31/10/2023	€0.1134	99,182	€11,247	01/07/2023-30/09/2023
Class S Sterling Distribution	03/01/2023	31/01/2023	£0.1052	18,746,640	£1,972,146	01/10/2022–31/12/2022
Class S Sterling Distribution	03/04/2023	28/04/2023	£0.1039	18,243,455	£1,895,495	01/01/2023-31/03/2023
Class S Sterling Distribution	03/07/2023	31/07/2023	£0.0987	17,079,008	£1,685,698	03/04/2023–30/06/2023
Class S Sterling Distribution	02/10/2023	31/10/2023	£0.0984	15,333,327	£1,508,799	01/07/2023-30/09/2023
Class S Sterling Hedged Distribution	03/01/2023	31/01/2023	£0.1150	420,117	£48,313	01/10/2022–31/12/2022
Class S Sterling Hedged Distribution	03/04/2023	28/04/2023	£0.1163	969,759	£112,783	01/01/2023-31/03/2023
Class S Sterling Hedged Distribution	03/07/2023	31/07/2023	£0.1133	909,671	£103,066	03/04/2023-30/06/2023
Class S Sterling Hedged Distribution	02/10/2023	31/10/2023	£0.1075	896,280	£96,350	01/07/2023-30/09/2023
Class S US Dollar Distribution	03/01/2023	31/01/2023	\$0.1266	477,207	\$60,414	01/10/2022–31/12/2022
Class S US Dollar Distribution	03/04/2023	28/04/2023	\$0.1285	466,133	\$59,898	01/01/2023-31/03/2023
Class S US Dollar Distribution	03/07/2023	31/07/2023	\$0.1255	457,928	\$57,470	03/04/2023-30/06/2023
Class S US Dollar Distribution	02/10/2023	31/10/2023	\$0.1201	349,439	\$41,968	01/07/2023-30/09/2023
Class SI Sterling Distribution	03/01/2023	31/01/2023	£0.1502	101	£15	01/10/2022–31/12/2022
Class SI Sterling Distribution	03/04/2023	28/04/2023	£0.1481	102	£15	01/01/2023-31/03/2023
Class SI Sterling Distribution	03/07/2023	31/07/2023	£0.1409	104	£15	03/04/2023–30/06/2023
Class SI Sterling Distribution	02/10/2023	31/10/2023	£0.1401	106	£15	01/07/2023-30/09/2023
Class Y Sterling Distribution	03/01/2023	31/01/2023	£0.1500	10,689,934	£1,603,490	01/10/2022–31/12/2022
Class Y Sterling Distribution	03/04/2023	28/04/2023	£0.1481	10,304,483	£1,526,094	01/01/2023-31/03/2023
Class Y Sterling Distribution	03/07/2023	31/07/2023	£0.1409	10,273,718	£1,447,567	03/04/2023-30/06/2023
Class Y Sterling Distribution	02/10/2023	31/10/2023	£0.1399	6,743,835	£943,462	01/07/2023-30/09/2023



31 December 2023	Date declared	Date of payment	Rate per share	No. of shares	Amount	Relevant period
Global Insurance Fund		. ,				· ·
Class A Sterling Distribution	03/01/2023	31/01/2023	£0.0181	191,332	£3,463	01/10/2022–31/12/2022
Class A Sterling Distribution	03/04/2023	28/04/2023	£0.0254	170,018	£4,318	01/01/2023-31/03/2023
Class A Sterling Distribution	03/07/2023	31/07/2023	£0.0250	167,982	£4,200	03/04/2023–30/06/2023
Class A Sterling Distribution	02/10/2023	31/10/2023	£0.0203	114,747	£2,329	01/07/2023-30/09/2023
Class E Sterling Distribution	03/01/2023	31/01/2023	£0.0192	102,731,311	£1,972,441	01/10/2022–31/12/2022
Class E Sterling Distribution	03/04/2023	28/04/2023	£0.0269	65,115,859	£1,751,617	01/01/2023-31/03/2023
Class E Sterling Distribution	03/07/2023	31/07/2023	£0.0266	62,944,860	£1,674,333	03/04/2023–30/06/2023
Class E Sterling Distribution	02/10/2023	31/10/2023	£0.0217	61,990,885	£1,345,202	01/07/2023–30/09/2023
Class I Euro Distribution	03/01/2023	31/01/2023	€0.0211	1,299,550	€27,421	01/10/2022–31/12/2022
Class I Euro Distribution	03/04/2023	28/04/2023	€0.0299	1,151,384	€34,426	01/01/2023-31/03/2023
Class I Euro Distribution	03/07/2023	31/07/2023	€0.0303	1,042,964	€31,602	03/04/2023–30/06/2023
Class I Euro Distribution	02/10/2023	31/10/2023	€0.0243	1,027,831	€24,976	01/07/2023-30/09/2023
Class I Sterling Distribution	03/01/2023	31/01/2023	£0.0188	49,399,070	£928,703	01/10/2022–31/12/2022
Class I Sterling Distribution	03/04/2023	28/04/2023	£0.0263	47,453,604	£1,248,030	01/01/2023-31/03/2023
Class I Sterling Distribution	03/07/2023	31/07/2023	£0.0260	46,988,128	£1,221,691	03/04/2023-30/06/2023
Class I Sterling Distribution	02/10/2023	31/10/2023	£0.0211	45,687,117	£963,998	01/07/2023-30/09/2023
Class I US Dollar Distribution	03/01/2023	31/01/2023	\$0.0226	3,344,464	\$75,585	01/10/2022–31/12/2022
Class I US Dollar Distribution	03/04/2023	28/04/2023	\$0.0325	3,379,247	\$109,826	01/01/2023-31/03/2023
Class I US Dollar Distribution	03/07/2023	31/07/2023	\$0.0331	3,304,921	\$109,393	03/04/2023–30/06/2023
Class I US Dollar Distribution	02/10/2023	31/10/2023	\$0.0258	3,252,041	\$83,903	01/07/2023-30/09/2023
Class Portfolio Currency Hedged I Sterling Distribution	03/01/2023	31/01/2023	£0.0145	281,275	£4,078	01/10/2022–31/12/2022
Class Portfolio Currency Hedged I Sterling Distribution	03/04/2023	28/04/2023	£0.0346	427,037	£14,775	01/01/2023–31/03/2023
Class Portfolio Currency Hedged I Sterling Distribution	03/07/2023	31/07/2023	£0.0351	447,370	£15,703	03/04/2023–30/06/2023
Class Portfolio Currency Hedged I Sterling Distribution	02/10/2023	31/10/2023	£0.0287	449,094	£12,889	01/07/2023–30/09/2023
Class R Euro Distribution	03/01/2023	31/01/2023	€0.0200	658,345	€13,167	01/10/2022-31/12/2022
Class R Euro Distribution	03/04/2023	28/04/2023	€0.0284	659,443	€18,728	01/01/2023-31/03/2023
Class R Euro Distribution	03/07/2023	31/07/2023	€0.0286	567,828	€16,240	03/04/2023-30/06/2023
Class R Euro Distribution	02/10/2023	31/10/2023	€0.0229	548,706	€12,565	01/07/2023-30/09/2023
Class R Sterling Distribution	03/01/2023	31/01/2023	£0.0177	2,668,559	£47,233	01/10/2022–31/12/2022
Class R Sterling Distribution	03/04/2023	28/04/2023	£0.0249	2,654,029	\$66,085	01/01/2023-31/03/2023
Class R Sterling Distribution	03/07/2023	31/07/2023	£0.0246	2,652,953	£65,263	03/04/2023-30/06/2023
Class R Sterling Distribution	02/10/2023	31/10/2023	£0.0199	2,614,027	£52,019	01/07/2023-30/09/2023
Class R US Dollar Distribution	03/01/2023	31/01/2023	\$0.0213	181,885	\$3,874	01/10/2022–31/12/2022
Class R US Dollar Distribution	03/04/2023	28/04/2023	\$0.0308	188,510	\$5,806	01/01/2023-31/03/2023
Class R US Dollar Distribution	03/07/2023	31/07/2023	\$0.0312	231,650	\$7,227	03/04/2023-30/06/2023
Class R US Dollar Distribution	02/10/2023	31/10/2023	\$0.0243	231,773	\$5,632	01/07/2023-30/09/2023



	Date	Date of	Rate per	No. of		
31 December 2023	declared	payment	share	shares	Amount	Relevant period
Healthcare Blue Chip Fund						
Class I Euro Distribution	03/01/2023	31/01/2023	€0.1492	13,171	€1,965	01/10/2022–31/12/2022
Class I Sterling Distribution	03/01/2023	31/01/2023	£0.1324	386,638	£51,191	01/10/2022-31/12/2022
Class I US Dollar Distribution	03/01/2023	31/01/2023	\$0.1593	6,348	\$1,011	01/10/2022-31/12/2022
Class S Sterling Distribution	03/01/2023	31/01/2023	£0.1339	73,344	£9,821	01/10/2022-31/12/2022
Class S Sterling Hedged Distribution	03/01/2023	31/01/2023	£0.1542	115,104	£17,749	01/10/2022-31/12/2022
Class S US Dollar Distribution	03/01/2023	31/01/2023	\$0.1610	54	\$9	01/10/2022-31/12/2022
Class SI Sterling Distribution	03/01/2023	31/01/2023	£0.1188	7,311,588	£868,617	01/10/2022-31/12/2022
Class SI US Dollar Distribution	03/01/2023	31/01/2023	\$0.1429	2,008,012	\$286,945	01/10/2022–31/12/2022

31 December 2023	Date declared	Date of payment	Rate per share	No. of shares	Amount	Relevant period
Japan Value Fund						
Class I Euro Distribution	03/04/2023	28/04/2023	€0.0006	1,038	€1	01/01/2023-31/03/2023
Class I Euro Hedged Distribution	03/04/2023	28/04/2023	€0.1221	100	€12	01/01/2023-31/03/2023
Class I Japanese Yen Distribution	03/04/2023	28/04/2023	¥0.0833	4,493,033	¥374,270	01/01/2023-31/03/2023
Class I Sterling Distribution	03/04/2023	28/04/2023	£0.0005	193,802	£97	01/01/2023-31/03/2023
Class I Sterling Hedged Distribution	03/04/2023	28/04/2023	£0.1281	3,851	£493	01/01/2023-31/03/2023
Class I Swiss Franc Hedged Distribution	03/04/2023	28/04/2023	Sfr. 0.1488	100	Sfr. 15	01/01/2023-31/03/2023
Class I US Dollar Distribution	03/04/2023	28/04/2023	\$0.0006	846	\$1	01/01/2023-31/03/2023
Class I US Dollar Hedged Distribution	03/04/2023	28/04/2023	\$0.1543	38,891	\$6,001	01/01/2023-31/03/2023
Class R Euro Distribution	03/04/2023	28/04/2023	€0.0185	105,955	€1,960	01/01/2023-31/03/2023
Class R Euro Hedged Distribution	03/04/2023	28/04/2023	€0.0217	1,940,172	€42,102	01/01/2023-31/03/2023
Class R Japanese Yen Distribution	03/04/2023	28/04/2023	¥2.6784	3,769,139	¥10,095,263	01/01/2023-31/03/2023
Class R Sterling Distribution	03/04/2023	28/04/2023	£0.0163	2,575	£42	01/01/2023-31/03/2023
Class R Sterling Hedged Distribution	03/04/2023	28/04/2023	£0.0237	1,064,772	£25,235	01/01/2023-31/03/2023
Class R Swiss Franc Hedged Distribution	03/04/2023	28/04/2023	Sfr. 0.1015	159,826	Sfr. 16,222	01/01/2023-31/03/2023
Class R US Dollar Distribution	03/04/2023	28/04/2023	\$0.0201	182,426	\$3,667	01/01/2023-31/03/2023
Class R US Dollar Hedged Distribution	03/04/2023	28/04/2023	\$0.0372	5,166,794	\$192,205	01/01/2023-31/03/2023
Class S Euro Distribution	03/04/2023	28/04/2023	€0.0339	164,902	€5,590	01/01/2023-31/03/2023
Class S Euro Hedged Distribution	03/04/2023	28/04/2023	€0.0414	932,389	€38,601	01/01/2023-31/03/2023
Class S Japanese Yen Distribution	03/04/2023	28/04/2023	¥4.9062	10,514,527	¥51,586,370	01/01/2023-31/03/2023
Class S Sterling Distribution	03/04/2023	28/04/2023	£0.0298	32,765,716	£976,418	01/01/2023-31/03/2023
Class S Sterling Hedged Distribution	03/04/2023	28/04/2023	£0.0366	5,049,752	£184,821	01/01/2023-31/03/2023
Class S Swiss Franc Hedged Distribution	03/04/2023	28/04/2023	Sfr. 0.1925	110,113	Sfr. 21,197	01/01/2023-31/03/2023
Class S US Dollar Distribution	03/04/2023	28/04/2023	\$0.0368	5,314,985	\$195,591	01/01/2023-31/03/2023
Class S US Dollar Hedged Distribution	03/04/2023	28/04/2023	\$0.0642	3,964,431	\$254,516	01/01/2023-31/03/2023



31 December 2023	Date declared	Date of payment	Rate per share	No. of shares	Amount	Relevant period
UK Value Opportunities Fund						
Class I Sterling Distribution	03/01/2023	31/01/2023	£0.2939	8,574,650	£2,520,090	01/10/2022-31/12/2022
Class S Sterling Distribution	03/01/2023	31/01/2023	£0.3121	56,063,674	£17,497,472	01/10/2022-31/12/2022

The following distributions were declared in respect of the Company on 2 January 2025 and are therefore not accrued in the financial statements for the financial year ended 31 December 2024:

31 December 2024	Date declared	Date of payment	Rate per share	No. of shares	Amount	Relevant period
Asian Stars Fund						
Class S US Dollar Distribution	02/01/2025	31/01/2025	\$0.0441	72,101	\$3,180	01/10/2024-31/12/2024

31 December 2024	Date declared	Date of payment	Rate per share	No. of shares	Amount	Relevant period
Emerging Market Stars Fund						
Class S Euro Distribution	02/01/2025	31/01/2025	€0.0745	6,603	€492	01/10/2024-31/12/2024
Class S US Dollar Distribution	02/01/2025	31/01/2025	\$0.1037	4,119,650	\$427,208	01/10/2024-31/12/2024
Class SX Sterling Distribution	02/01/2025	31/01/2025	£0.0494	74,839,023	£3,697,048	01/10/2024-31/12/2024
Class SX US Dollar Distribution	02/01/2025	31/01/2025	\$0.0445	11,676,448	\$519,602	01/10/2024-31/12/2024

31 December 2024	Date declared	Date of payment	Rate per share	No. of shares	Amount	Relevant period
European ex UK Income Fund						
Class I Sterling Distribution	02/01/2025	31/01/2025	£0.0409	2,062,091	£84,340	01/10/2024-31/12/2024
Class I Sterling Hedged Distribution	02/01/2025	31/01/2025	£0.0527	291,346	£15,354	01/10/2024-31/12/2024
Class S Sterling Distribution	02/01/2025	31/01/2025	£0.0414	2,013,446	£83,357	01/10/2024-31/12/2024
Class S Sterling Hedged Distribution	02/01/2025	31/01/2025	£0.0527	431	£23	01/10/2024-31/12/2024
Class X Sterling Distribution	02/01/2025	31/01/2025	£0.0447	2,002,521	£89,513	01/10/2024-31/12/2024
Class Z Sterling Distribution	02/01/2025	31/01/2025	£0.0434	104	£5	01/10/2024-31/12/2024

31 December 2024	Date declared	Date of	Rate per share	No. of shares	Amount	Relevant period
Financial Credit Fund	ueciareu	payment	Silare	Silares	Amount	Relevant period
Class I Euro Distribution	02/01/2025	31/01/2025	€0.0287	34,871	€1,001	01/10/2024-31/12/2024
Class I Euro Hedged Distribution	02/01/2025	31/01/2025	€0.1836	4,250	€780	01/10/2024-31/12/2024
Class I Sterling Distribution	02/01/2025	31/01/2025	£0.0238	4,307,337	£102,299	01/10/2024-31/12/2024
Class I US Dollar Distribution	02/01/2025	31/01/2025	\$0.0297	279,229	\$8,293	01/10/2024-31/12/2024
Class R Euro Distribution	02/01/2025	31/01/2025	€0.0268	40,387	€1,082	01/10/2024-31/12/2024
Class R Euro Hedged Distribution	02/01/2025	31/01/2025	€0.1836	85,839	€15,760	01/10/2024-31/12/2024
Class R Sterling Distribution	02/01/2025	31/01/2025	£0.0222	1,719,775	£38,093	01/10/2024-31/12/2024
Class R US Dollar Distribution	02/01/2025	31/01/2025	\$0.0277	622,816	\$17,252	01/10/2024-31/12/2024
Class R US Dollar Hedged Distribution	02/01/2025	31/01/2025	\$0.1709	169,022	\$28,886	01/10/2024-31/12/2024
Class S Euro Distribution	02/01/2025	31/01/2025	€0.1820	89	€16	01/10/2024-31/12/2024
Class S Sterling Distribution	02/01/2025	31/01/2025	£0.1550	103	£16	01/10/2024-31/12/2024
Class S US Dollar Distribution	02/01/2025	31/01/2025	\$0.1950	81	\$16	01/10/2024-31/12/2024



31 December 2024	Date declared	Date of payment	Rate per share	No. of shares	Amount	Relevant period
Financial Opportunities Fund						
Class I Euro Distribution	02/01/2025	31/01/2025	€0.1428	118,864	€16,974	01/10/2024-31/12/2024
Class I Sterling Distribution	02/01/2025	31/01/2025	£0.1181	207,585	£24,516	01/10/2024-31/12/2024
Class I US Dollar Distribution	02/01/2025	31/01/2025	\$0.1479	396	\$59	01/10/2024-31/12/2024
Class R Euro Distribution	02/01/2025	31/01/2025	€0.1340	6	€1	01/10/2024-31/12/2024
Class R Sterling Distribution	02/01/2025	31/01/2025	£0.1108	3,438	£381	01/10/2024-31/12/2024
Class R US Dollar Distribution	02/01/2025	31/01/2025	\$0.1388	9	\$1	01/10/2024-31/12/2024
Class S Sterling Distribution	02/01/2025	31/01/2025	£0.1088	92,049	£10,015	01/10/2024-31/12/2024
Class S US Dollar Distribution	02/01/2025	31/01/2025	\$0.1362	64,834	\$8,830	01/10/2024-31/12/2024

31 December 2024	Date declared	Date of payment	Rate per share	No. of shares	Amount	Relevant period
Global Absolute Return Fund						
Class I Sterling Hedged Distribution	02/01/2025	31/01/2025	£2.5569	14,482	£37,028	01/10/2024-31/12/2024
Class I US Dollar Distribution	02/01/2025	31/01/2025	\$2.6633	3,547	\$9,446	01/10/2024-31/12/2024
Class S Sterling Hedged Distribution	02/01/2025	31/01/2025	£2.5722	55,892	£143,765	01/10/2024-31/12/2024

31 December 2024	Date declared	Date of payment	Rate per share	No. of shares	Amount	Relevant period
Global Convertible Fund		1				
Class I Euro Distribution	02/01/2025	31/01/2025	€0.1360	128,728	€17,507	01/07/2024-30/09/2024
Class I Sterling Distribution	02/01/2025	31/01/2025	£0.1124	9,701,780	£1,090,480	01/07/2024-30/09/2024
Class I Sterling Hedged Distribution	02/01/2025	31/01/2025	£0.1121	1,475,839	£165,442	01/07/2024-30/09/2024
Class I US Dollar Distribution	02/01/2025	31/01/2025	\$0.1408	128,999	\$18,163	01/07/2024-30/09/2024
Class Portfolio Currency Hedged Sterling I Distribution	02/01/2025	31/01/2025	£0.1372	3,257,584	£446,941	01/07/2024–30/09/2024
Class Portfolio Currency Hedged Sterling S Distribution	02/01/2025	31/01/2025	£0.1404	4,394	£617	01/07/2024–30/09/2024
Class Portfolio Currency Hedged Sterling Y Distribution	02/01/2025	31/01/2025	£0.1508	2,646,225	£399,051	01/07/2024–30/09/2024
Class R Euro Distribution	02/01/2025	31/01/2025	€0.1290	1,332	€172	01/07/2024-30/09/2024
Class R Sterling Distribution	02/01/2025	31/01/2025	£0.1067	4,743	£506	01/07/2024-30/09/2024
Class R US Dollar Distribution	02/01/2025	31/01/2025	\$0.1336	1,508	\$201	01/07/2024-30/09/2024
Class S Euro Distribution	02/01/2025	31/01/2025	€0.1244	13,719	€1,707	01/07/2024-30/09/2024
Class S Sterling Distribution	02/01/2025	31/01/2025	£0.1028	11,267,331	£1,158,282	01/07/2024-30/09/2024
Class S Sterling Hedged Distribution	02/01/2025	31/01/2025	£0.1158	694,143	£80,382	01/07/2024-30/09/2024
Class S US Dollar Distribution	02/01/2025	31/01/2025	\$0.1288	192,943	\$24,851	01/07/2024-30/09/2024
Class SI Sterling Distribution	02/01/2025	31/01/2025	£0.1465	114	£17	01/07/2024-30/09/2024
Class Y Sterling Distribution	02/01/2025	31/01/2025	£0.1468	3,795,482	£557,177	01/07/2024-30/09/2024



31 December 2024	Date declared	Date of payment	Rate per share	No. of shares	Amount	Relevant period
Global Insurance Fund						
Class A Sterling Distribution	02/01/2025	31/01/2025	£0.0910	53,856	£4,901	01/07/2024-30/09/2024
Class E Sterling Distribution	02/01/2025	31/01/2025	£0.0975	70,170,416	£6,841,616	01/07/2024-30/09/2024
Class I Euro Distribution	02/01/2025	31/01/2025	€0.1153	1,093,529	€126,084	01/07/2024-30/09/2024
Class I Sterling Distribution	02/01/2025	31/01/2025	£0.0953	40,503,398	£3,859,974	01/07/2024-30/09/2024
Class I US Dollar Distribution	02/01/2025	31/01/2025	\$0.1194	4,202,304	\$501,755	01/07/2024-30/09/2024
Class Portfolio Currency Hedged I Sterling Distribution	02/01/2025	31/01/2025	£0.1307	635,356	£83,041	01/07/2024–30/09/2024
Class R Euro Distribution	02/01/2025	31/01/2025	€0.1080	992,826	€107,225	01/07/2024-30/09/2024
Class R Sterling Distribution	02/01/2025	31/01/2025	£0.0893	2,291,457	£204,627	01/07/2024-30/09/2024
Class R US Dollar Distribution	02/01/2025	31/01/2025	\$0.1119	242,627	\$27,150	01/07/2024-30/09/2024

	Date	Date of	Rate per	No. of		
31 December 2024	declared	payment	share	shares	Amount	Relevant period
Healthcare Blue Chip Fund						
Class I Euro Distribution	02/01/2025	31/01/2025	€0.1763	12,848	€2,265	01/07/2024-30/09/2024
Class I Sterling Distribution	02/01/2025	31/01/2025	£0.1458	358,316	£52,242	01/07/2024-30/09/2024
Class I US Dollar Distribution	02/01/2025	31/01/2025	\$0.1826	5,015	\$916	01/07/2024-30/09/2024
Class S Sterling Distribution	02/01/2025	31/01/2025	£0.1478	14,957	£2,211	01/07/2024-30/09/2024
Class S Sterling Hedged Distribution	02/01/2025	31/01/2025	£0.1707	106	£18	01/07/2024-30/09/2024
Class S US Dollar Distribution	02/01/2025	31/01/2025	\$0.1851	55	\$10	01/07/2024-30/09/2024
Class SI Sterling Distribution	02/01/2025	31/01/2025	£0.1313	7,295,485	£957,897	01/07/2024-30/09/2024
Class SI US Dollar Distribution	02/01/2025	31/01/2025	\$0.1645	1,001,278	\$164,710	01/07/2024-30/09/2024

14. FCA Side Letter Policy

The Financial Conduct Authority (FCA) in the United Kingdom, which regulates Polar Capital LLP, expects all investment managers authorised and regulated by the FCA to write to investors in the funds managed by them with details of any Side Letter that may have been entered into by it. The FCA considers a Side Letter to be an arrangement which can reasonably be expected to provide an investor with materially more favourable rights than other investors, such as enhanced redemption rights or the provision of portfolio information which are not generally available. Polar Capital LLP has confirmed to the Company that it is not aware or party to an arrangement whereby an investor has any preferential redemption terms. However in exceptional circumstances, for example where an investor seeds a new Fund, Polar Capital LLP has provided investors on the Fund's behalf with portfolio information and capacity commitments.



15. Transaction Costs

During the financial year ended 31 December 2024 and 31 December 2023, the Funds incurred transaction costs in the purchase and sale of investments as follows:

	Currency	31 December 2024	31 December 2023
Artificial Intelligence Fund	US\$	1,085,859	357,578
Asian Stars Fund	US\$	900,510	387,569
Biotechnology Fund	US\$	1,398,117	1,679,583
China Stars Fund	US\$	14,032	53,599
Emerging Market ex-China Stars Fund	US\$	2,064	1,365
Emerging Market Stars Fund	US\$	4,410,523	1,929,696
Emerging Market Healthcare Fund	US\$	4,376	_
European ex UK Income Fund	EUR	223,546	417,089
Financial Credit Fund	GBP	2,732	34,709
Financial Opportunities Fund	US\$	30,566	37,297
Global Convertible Fund	US\$	1,002	_
Global Insurance Fund	GBP	482,074	393,048
Global Technology Fund	US\$	11,524,779	4,247,866
Healthcare Blue Chip Fund	US\$	453,522	514,489
Healthcare Discovery Fund	US\$	5,275	26,350
Healthcare Opportunities Fund	US\$	1,671,352	2,142,920
Japan Value Fund	JPY	23,051,423	16,494,849
North American Fund	US\$	187,097	327,879
Smart Energy Fund	US\$	372,566	306,123
Smart Mobility Fund	US\$	11,500	14,511
UK Value Opportunities Fund	GBP	3,132,262	2,459,394

For further information regarding the accounting policy for transaction costs please refer to Note 2.



16. Reconciliation to US GAAP

The following adjustments would be required to these financial statements in order to reflect the redemptions payable on 1 January 2025, as required by US GAAP. The adjustments relate to the below funds. The effects of the adjustments for the remaining Funds are not material in the context of the financial statements.

	Artificial Intelligence Fund 2024 US\$	Asian Stars Fund 2024 US\$	Biotechnology Fund 2024 US\$	China Stars Fund 2024 US\$
Net Assets at 31 December 2024, under IFRS	942,721,162	383,560,880	1,903,776,764	11,524,508
Redemptions payable 1 January 2025	-	_	_	_
Net Assets at 31 December 2024, under US GAAP	942,721,162	383,560,880	1,903,776,764	11,524,508

	Emerging Market ex-China Stars Fund 2024 US\$	Emerging Market Stars Fund 2024 US\$	Emerging Markets Healthcare Fund 2024 US\$	European ex UK Income Fund 2024 EUR
Net Assets at 31 December 2024, under IFRS	1,284,309	2,996,928,616	1,480,859	260,326,477
Redemptions payable 1 January 2025	-	_	_	_
Net Assets at 31 December 2024, under US GAAP	1,284,309	2,996,928,616	1,480,859	260,326,477

	Financial Credit Fund 2024 GBP	Financial Opportunities Fund 2024 US\$	Global Absolute Return Fund 2024 US\$	Global Convertible Fund 2024 US\$
Net Assets at 31 December 2024, under IFRS	28,151,913	11,902,065	106,038,105	346,792,510
Redemptions payable 1 January 2025	_	_	_	_
Net Assets at 31 December 2024, under US GAAP	28,151,913	11,902,065	106,038,105	346,792,510

	Global Insurance Fund 2024 GBP	Global Technology Fund 2024 US\$	Healthcare Blue Chip Fund 2024 US\$	Healthcare Discovery Fund 2024 US\$
Net Assets at 31 December 2024, under IFRS	2,535,447,276	6,945,972,747	206,873,135	6,020,934
Redemptions payable 1 January 2025	-	_	_	_
Net Assets at 31 December 2024, under US GAAP	2,535,447,276	6,945,972,747	206,873,135	6,020,934



	Healthcare Opportunities Fund 2024 US\$	Japan Value Fund 2024 JPY	North American Fund 2024 US\$	Smart Energy Fund 2024 US\$
Net Assets at 31 December 2024, under IFRS	1,796,972,298	38,929,592,163	728,740,932	249,051,773
Redemptions payable 1 January 2025	_	_	_	_
Net Assets at 31 December 2024, under US GAAP	1,796,972,298	38,929,592,163	728,740,932	249,051,773

	Smart Mobility Fund 2024 US\$	UK Value Opportunities Fund 2024 GBP
Net Assets at 31 December 2024, under IFRS	8,016,742	758,983,139
Redemptions payable 1 January 2025	_	_
Net Assets at 31 December 2024, under US GAAP	8,016,742	758,983,139

The following adjustments would be required to these financial statements in order to reflect the redemptions payable on 1 January 2024, as required by US GAAP. The adjustments relate to the below funds. The effects of the adjustments for the remaining Funds are not material in the context of the financial statements.

	Artificial Intelligence Fund 2023 US\$	Asian Stars Fund 2023 US\$	Biotechnology Fund 2023 US\$	China Stars Fund 2023 US\$
Net Assets at 31 December 2023, under IFRS	448,004,407	245,727,667	1,605,462,642	11,785,586
Redemptions payable 1 January 2024	(94,418)	(104,249)	(255,481)	(2,243)
Net Assets at 31 December 2023, under US GAAP	447,909,989	245,623,418	1,605,207,161	11,783,343
	Emerging			

	Market ex–China Stars Fund 2023 US\$	Emerging Market Stars Fund 2023 US\$	European ex UK Income Fund 2023 EUR	Financial Credit Fund 2023 GBP
Net Assets at 31 December 2023, under IFRS	1,081,338	1,483,614,286	292,866,211	25,398,012
Redemptions payable 1 January 2024	_	_	(104,318)	_
Net Assets at 31 December 2023, under US GAAP	1,081,338	1,483,614,286	292,761,893	25,398,012



	Financial Opportunities Fund 2023 US\$	Global Absolute Return Fund 2023 US\$	Global Convertible Fund 2023 US\$	Global Insurance Fund 2023 GBP
Net Assets at 31 December 2023, under IFRS	13,786,343	100,889,445	512,228,789	2,001,272,873
Redemptions payable 1 January 2024	(3)	(55,259)	(360,927)	_
Net Assets at 31 December 2023, under US GAAP	13,786,340	100,834,186	511,867,862	2,001,272,873
	Global Technology Fund 2023 US\$	Healthcare Blue Chip Fund 2023 US\$	Healthcare Discovery Fund 2023 US\$	Healthcare Opportunities Fund 2023 US\$
Net Assets at 31 December 2023, under IFRS	5,579,941,559	253,612,691	8,642,326	1,636,926,508
Redemptions payable 1 January 2024	(3,465,750)	(54,425)	(2,268)	(443,381)
Net Assets at 31 December 2023, under US GAAP	5,576,475,809	253,558,266	8,640,058	1,636,483,127
	Japan Value Fund 2023 JPY	North American Fund 2023 US\$	Smart Energy Fund 2023 US\$	Smart Mobility Fund 2023 US\$
Net Assets at 31 December 2023, under IFRS	35,830,194,970	779,315,417	296,341,314	10,079,554
Redemptions payable 1 January 2024	(2,698,918)	_	(95,809)	(1,298)
Net Assets at 31 December 2023, under US GAAP	35,827,496,052	779,315,417	296,245,505	10,078,256
				UK Value Opportunities Fund 2023 GBP
Net Assets at 31 December 2023, under IERS				775 957 805

	UK Value Opportunities Fund 2023 GBP
Net Assets at 31 December 2023, under IFRS	775,957,805
Redemptions payable 1 January 2024	(330,760)
Net Assets at 31 December 2023, under US GAAP	775,627,045

The following summarises the Company's financial highlights for the financial year ended 31 December 2024. The classes of each Fund below have been selected as a representative of the performance of the Funds for the purposes of the Financial Highlights.



Financial Highlights

For the financial year ended 31 December 2024

	31 December 2024				
	Artificial Intelligence Fund Class I USD Accumulation US\$	Asian Stars Fund Class I USD Accumulation US\$	Biotechnology Fund Class I USD Distribution US\$	China Stars Fund Class I USD Accumulation US\$	
For a participating share outstanding throughout the financial year ended 31 December 2024					
Net investment (loss)/gain*	_	_	(0.02)	0.02	
Net realised and unrealised gain	4.61	1.92	3.42	1.26	
Distributions	_	_	_	_	
Less Redemptions	_	_	_	_	
Net increase in net asset value	4.61	1.92	3.40	1.28	
Net asset value at beginning of financial year	19.07	14.95	44.23	9.33	
Net asset value at end of financial year	23.68	16.87	47.63	10.61	
Ratios	%	%	%	%	
Total return:					
Total return before performance fee	24.17%	12.84%	8.55%	13.72%	
Performance fee	_	_	(0.87%)	_	
Total return after performance fee	24.17%	12.84%	7.69%	13.72%	
Ratios to average net assets:					
Expenses to average net assets	(1.18%)	(1.17%)	(1.10%)	(4.66%)	
Performance fee	_	_	(0.87%)	_	
Total expenses	(1.18%)	(1.17%)	(1.97%)	(4.66%)	
Net investment (loss)/income to average net assets:					
Net investment (loss)/income before performance fee	(0.14%)	0.16%	(0.84%)	2.24%	
Performance fee	-	_	(0.87%)	-	
Total net investment (loss)/income	(0.14%)	0.16%	(1.71%)	2.24%	

Average net assets held during the financial year were used for this calculation.



	31 December 2024				
	Emerging Market ex-China Stars Fund Class I USD Accumulation US\$	Emerging Market Stars Fund Class I USD Accumulation US\$	Emerging Markets Healthcare Fund Class I USD Accumulation US\$	European ex UK Income Fund Class I Euro Accumulation EUR	
For a participating share outstanding throughout the financial year ended 31 December 2024					
Net investment gain*	_	_	_	0.03	
Net realised and unrealised gain	0.32	0.92	10.52	0.59	
Distributions	_	_	_	_	
Less Redemptions	_	_	_	_	
Net increase in net asset value	0.32	0.92	10.52	0.62	
Net asset value at beginning of financial year	10.66	12.16	_	15.69	
Net asset value at end of financial year	10.98	13.08	10.52	16.31	
Ratios	%	%	%	%	
Total return:					
Total return before performance fee	3.00%	7.57%	_	3.95%	
Performance fee	_	_	_	_	
Total return after performance fee	3.00%	7.57%	-	3.95%	
Ratios to average net assets:					
Expenses to average net assets	(1.54%)	(1.12%)	(0.85%)	(1.27%)	
Performance fee	_	_	_	_	
Total expenses	(1.54%)	(1.12%)	(0.85%)	(1.27%)	
Net investment (loss)/income to average net assets:					
Net investment (loss)/income before performance fee	(0.15%)	0.42%	0.14%	2.74%	
Performance fee	-	-	-	_	
Total net investment (loss)/income	(0.15%)	0.42%	0.14%	2.74%	

 $[\]mbox{\ensuremath{\star}}$ Average net assets held during the financial year were used for this calculation.



Financial Highlights continued

For the financial year ended 31 December 2024 continued

	31 December 2024				
	Financial Credit Fund Class I Sterling Accumulation GBP	Financial Opportunities Fund Class I USD Accumulation US\$	Global Absolute Return Fund Class I USD Accumulation US\$	Global Convertible Fund Class I USD Accumulation US\$	
For a participating share outstanding throughout the financial year ended 31 December 2024					
Net investment gain*	0.06	0.01	0.05	0.08	
Net realised and unrealised gain	0.31	3.61	11.79	0.80	
Distributions	_	_	_	_	
Less Redemptions	-	_	_	_	
Net increase in net asset value	0.37	3.62	11.84	0.88	
Net asset value at beginning of financial year	3.18	16.95	136.59	14.48	
Net asset value at end of financial year	3.55	20.57	148.43	15.36	
Ratios	%	%	%	%	
Total return:					
Total return before performance fee	11.71%	21.36%	10.44%	6.08%	
Performance fee	-	_	(1.77%)	_	
Total return after performance fee	11.71%	21.36%	8.67%	6.08%	
Ratios to average net assets:					
Expenses to average net assets	(0.81%)	(1.81%)	(0.71%)	(1.48%)	
Performance fee	-	_	(1.77%)	_	
Total expenses	(0.81%)	(1.81%)	(2.48%)	(1.48%)	
Net investment income/(loss) to average net assets:					
Net investment income before performance fee	5.59%	0.99%	6.31%	7.51%	
Performance fee	-	_	(1.77%)	_	
Total net investment income	5.59%	0.99%	4.54%	7.51%	

Average net assets held during the financial year were used for this calculation.



	31 December 2024				
_	Global Insurance Fund Class I Sterling Accumulation GBP	Global Technology Fund Class I USD Distribution US\$	Healthcare Blue Chip Fund Class I USD Accumulation US\$	Healthcare Discovery Fund Class I USD Accumulation US\$	
For a participating share outstanding throughout the financial year ended 31 December 2024					
Net investment gain/(loss)*	0.02	(0.01)	_	(0.03)	
Net realised and unrealised gain/(loss)	2.77	28.23	0.79	(0.65)	
Distributions	_	_	_	-	
Less Redemptions	_	_	_	_	
Net increase/(decrease) in net asset value	2.79	28.22	0.79	(0.68)	
Net asset value at beginning of financial year	10.41	90.03	19.61	12.71	
Net asset value at end of financial year	13.20	118.25	20.40	12.03	
Ratios	%	%	%	%	
Total return:					
Total return before performance fee	26.77%	31.35%	4.04%	(5.34%)	
Performance fee	_	_	_	_	
Total return after performance fee	26.77%	31.35%	4.04%	(5.34%)	
Ratios to average net assets:					
Expenses to average net assets	(1.24%)	(1.42%)	(3.04%)	(3.22%)	
Performance fee	_	_	_	_	
Total expenses	(1.24%)	(1.42%)	(3.04%)	(3.22%)	
Net investment income/(loss) to average net assets:					
Net investment income/(loss) before performance fee	1.80%	(0.72%)	0.04%	(2.58%)	
Performance fee	_	-	_	-	
Total net investment income/(loss)	1.80%	(0.72%)	0.04%	(2.58%)	

 $[\]mbox{\ensuremath{\star}}$ Average net assets held during the financial year were used for this calculation.



Financial Highlights continued

For the financial year ended 31 December 2024 continued

_	31 December 2024				
	Healthcare Opportunities Fund Class I USD Distribution US\$	Japan Value Fund Class S JPY Distribution JPY	North American Fund Class I USD Distribution US\$	Smart Energy Fund Class I USD Accumulation US\$	
For a participating share outstanding throughout the financial year ended 31 December 2024					
Net investment (loss)/gain*	(0.02)	0.01	_	_	
Net realised and unrealised gain	4.22	68.53	7.10	0.35	
Distributions	_	_	_	_	
Less Redemptions	_	_	_	_	
Net increase in net asset value	4.20	68.54	7.10	0.35	
Net asset value at beginning of financial year	70.99	387.80	39.08	10.05	
Net asset value at end of financial year	75.19	456.34	46.18	10.40	
				0/	
Ratios	%	%	%	%	
Total return:	%	<u> </u>	%	<u> </u>	
	6.05%	% 17.67%	18.17%	3.48%	
Total return:					
Total return: Total return before performance fee	6.05%				
Total return: Total return before performance fee Performance fee	6.05% (0.14%)	17.67% -	18.17% -	3.48%	
Total return: Total return before performance fee Performance fee Total return after performance fee	6.05% (0.14%)	17.67% -	18.17% -	3.48%	
Total return: Total return before performance fee Performance fee Total return after performance fee Ratios to average net assets:	6.05% (0.14%) 5.92%	17.67% - 17.67%	18.17% - 18.17%	3.48% - 3.48%	
Total return: Total return before performance fee Performance fee Total return after performance fee Ratios to average net assets: Expenses to average net assets	6.05% (0.14%) 5.92% (1.98%)	17.67% - 17.67%	18.17% - 18.17%	3.48% - 3.48%	
Total return: Total return before performance fee Performance fee Total return after performance fee Ratios to average net assets: Expenses to average net assets Performance fee	6.05% (0.14%) 5.92% (1.98%) (0.14%)	17.67% — 17.67% (0.53%) —	18.17% - 18.17% (1.00%)	3.48% - 3.48% (0.93%) -	
Total return: Total return before performance fee Performance fee Total return after performance fee Ratios to average net assets: Expenses to average net assets Performance fee Total expenses	6.05% (0.14%) 5.92% (1.98%) (0.14%)	17.67% — 17.67% (0.53%) —	18.17% - 18.17% (1.00%)	3.48% - 3.48% (0.93%) -	
Total return: Total return before performance fee Performance fee Total return after performance fee Ratios to average net assets: Expenses to average net assets Performance fee Total expenses Net investment (loss)/income to average net assets:	6.05% (0.14%) 5.92% (1.98%) (0.14%) (2.12%)	17.67% — 17.67% (0.53%) — (0.53%)	18.17% - 18.17% (1.00%) - (1.00%)	3.48% - 3.48% (0.93%) - (0.93%)	

Average net assets held during the financial year were used for this calculation.



	31 Decemb	er 2024
	Smart Mobility Fund Class I USD Accumulation US\$	UK Value Opportunities Fund Class I Sterling Accumulation GBP
For a participating share outstanding throughout the financial year ended 31 December 2024		
Net investment gain*	_	0.02
Net realised and unrealised (loss)/gain	(0.98)	1.95
Distributions	_	_
Less Redemptions	_	_
Net (decrease)/increase in net asset value	(0.98)	1.97
Net asset value at beginning of financial year	9.10	13.16
Net asset value at end of financial year	8.12	15.13
Ratios	%	%
Total return:		
Total return before performance fee	(10.77%)	14.97%
Performance fee	_	_
Total return after performance fee	(10.77%)	14.97%
Ratios to average net assets:		
Expenses to average net assets	(1.61%)	(0.92%)
Performance fee	-	_
Total expenses	(1.61%)	(0.92%)
Net investment (loss)/income to average net assets:		
Net investment (loss)/income before performance fee	(0.50%)	2.40%
Performance fee	_	_
Total net investment (loss)/income	(0.50%)	2.40%

 $[\]mbox{\ensuremath{\star}}$ Average net assets held during the financial year were used for this calculation.



Financial Highlights continued

For the financial year ended 31 December 2023

	31 December 2023			
	Artificial Intelligence Fund Class I USD Accumulation US\$	Asian Stars Fund Class I USD Accumulation US\$	Biotechnology Fund Class I USD Distribution US\$	China Stars Fund Class I USD Accumulation US\$
For a participating share outstanding throughout the financial year ended 31 December 2023				
Net investment loss*	_	_	(0.02)	_
Net realised and unrealised gain/(loss)	5.23	1.15	6.08	(1.92)
Distributions	_	_	_	_
Less Redemptions	_	-	_	_
Net increase/(decrease) in net asset value	5.23	1.15	6.06	(1.92)
Net asset value at beginning of financial year	13.84	13.80	38.17	11.25
Net asset value at end of financial year	19.07	14.95	44.23	9.33
Ratios	%	%	%	%
Total return:				
Total return before performance fee	37.79%	8.33%	16.92%	(17.07%)
Performance fee	_	_	(1.04%)	_
Total return after performance fee	37.79%	8.33%	15.88%	(17.07%)
Ratios to average net assets:				
Expenses to average net assets	(1.13%)	(1.21%)	(0.91%)	(0.21%)
Performance fee	_	_	(1.04%)	_
Total expenses	(1.13%)	(1.21%)	(1.95%)	(0.21%)
Net investment income/(loss) to average net assets:				
Net investment income/(loss) before performance fee	0.04%	0.24%	(0.60%)	0.08%
Performance fee	_	_	(1.04%)	_
Total net investment income/(loss)	0.04%	0.24%	(1.64%)	0.08%

Average net assets held during the financial year were used for this calculation.



		31 Decembe	er 2023	
	Emerging Market ex-China Stars Fund Class I USD Accumulation US\$	Emerging Market Stars Fund Class I USD Accumulation US\$	European ex UK Income Fund Class I Euro Accumulation EUR	Financial Credit Fund Class I Sterling Accumulation GBP
For a participating share outstanding throughout the financial year ended 31 December 2023				
Net investment (loss)/gain*	(0.01)	0.01	0.04	0.06
Net realised and unrealised gain	0.67	1.33	1.78	0.14
Distributions	_	_	_	_
Less Redemptions	_	_	_	_
Net increase in net asset value	0.66	1.34	1.82	0.20
Net asset value at beginning of financial year	10.00	10.82	13.87	2.98
Net asset value at end of financial year	10.66	12.16	15.69	3.18
Ratios	%	%	%	%
Total return:				
Total return before performance fee	6.57%	12.38%	13.12%	6.58%
Performance fee	-	_	_	_
Total return after performance fee	6.57%	12.38%	13.12%	6.58%
Ratios to average net assets:				
Expenses to average net assets	(1.41%)	(1.51%)	(1.34%)	(0.82%)
Performance fee	_	_	_	_
Total expenses	(1.41%)	(1.51%)	(1.34%)	(0.82%)
Net investment (loss)/income to average net assets:				
Net investment (loss)/income before performance fee	(0.78%)	0.71%	3.85%	6.42%
Performance fee	-	_	-	-
Total net investment (loss)/income	(0.78%)	0.71%	3.85%	6.42%

 $[\]mbox{\ensuremath{\star}}$ Average net assets held during the financial year were used for this calculation.



Financial Highlights continued

For the financial year ended 31 December 2023

		31 Decembe	er 2023	
	Financial Opportunities Fund 31 December 2023 Class I USD Accumulation US\$	Global Absolute Return Fund 31 December 2023 Class I USD Accumulation US\$	Global Convertible Fund 31 December 2023 Class I USD Accumulation US\$	Global Insurance Fund 31 December 2023 Class I Sterling Accumulation GBP
For a participating share outstanding throughout the financial year ended 31 December 2023				
Net investment gain*	0.02	0.06	0.07	0.01
Net realised and unrealised gain	1.63	5.47	0.93	0.13
Distributions	_	_	-	-
Less Redemptions	_	_	_	_
Net increase in net asset value	1.65	5.53	1.00	0.14
Net asset value at beginning of financial year	15.30	131.06	13.48	10.27
Net asset value at end of financial year	16.95	136.59	14.48	10.41
Ratios	%	%	%	%
Total return:				
Total return before performance fee	10.78%	5.05%	7.42%	1.39%
Performance fee	_	(0.83%)	_	_
Total return after performance fee	10.78%	4.22%	7.42%	1.39%
Ratios to average net assets:				
Expenses to average net assets	(2.61%)	(0.90%)	(2.46%)	(1.09%)
Performance fee	_	(0.83%)	_	_
Total expenses	(2.61%)	(1.73%)	(2.46%)	(1.09%)
Net investment income to average net assets:				
Net investment income before performance fee	1.77%	7.11%	7.24%	0.61%
Performance fee	_	(0.83%)	_	_
Total net investment income	1.77%	6.28%	7.24%	0.61%

Average net assets held during the financial year were used for this calculation.



		31 December 2023				
	Global Technology Fund Class I USD Distribution US\$	Healthcare Blue Chip Fund Class I USD Accumulation US\$	Healthcare Discovery Fund Class I USD Accumulation US\$	Healthcare Opportunities Fund Class I USD Distribution US\$		
For a participating share outstanding throughout the financial year ended 31 December 2023						
Net investment loss*	(0.01)	_	(0.01)	(0.01)		
Net realised and unrealised gain	31.53	1.13	0.93	6.52		
Distributions	_	_	_	_		
Less Redemptions	_	_	_	_		
Net increase in net asset value	31.52	1.13	0.92	6.51		
Net asset value at beginning of financial year	58.51	18.48	11.79	64.48		
Net asset value at end of financial year	90.03	19.61	12.71	70.99		
Ratios	%	%	%	%		
Total return:						
Total return before performance fee	53.87%	6.12%	8.04%	10.10%		
Performance fee	_	_	(0.23%)	_		
Total return after performance fee	53.87%	6.12%	7.81%	10.10%		
Ratios to average net assets:						
Expenses to average net assets	(1.31%)	(0.68%)	(1.29%)	(1.03%)		
Performance fee	_	_	(0.23%)	_		
Total expenses	(1.31%)	(0.68%)	(1.51%)	(1.03%)		
Net investment loss to average net assets:						
Net investment loss before performance fee	(0.60%)	(0.01%)	(1.08%)	(0.70%)		
Performance fee	-	-	(0.23%)	-		
Total net investment loss	(0.60%)	(0.01%)	(1.30%)	(0.70%)		

 $[\]mbox{\ensuremath{\star}}$ Average net assets held during the financial year were used for this calculation.



Financial Highlights continued

For the financial year ended 31 December 2023

		31 Decemb	er 2023	
	Japan Value Fund Class S JPY Distribution JPY	North American Fund Class I USD Distribution US\$	Smart Energy Fund Class I USD Accumulation US\$	Smart Mobility Fund Class I USD Accumulation US\$
For a participating share outstanding throughout the financial year ended 31 December 2023				
Net investment gain/(loss)*	0.03	_	_	(0.01)
Net realised and unrealised gain	82.13	7.32	1.57	1.18
Distributions	_	_	_	_
Less Redemptions	_	_	_	_
Net increase in net asset value	82.16	7.32	1.57	1.17
Net asset value at beginning of financial year	305.64	31.76	8.48	7.93
Net asset value at end of financial year	387.80	39.08	10.05	9.10
Ratios	%	%	%	%
Total return:				
Total return before performance fee	26.88%	23.05%	18.51%	14.75%
Performance fee	_	_	_	_
Total return after performance fee	26.88%	23.05%	18.51%	14.75%
Ratios to average net assets:				
Expenses to average net assets	(1.69%)	(1.02%)	(0.88%)	(1.23%)
Performance fee	_	_	_	_
Total expenses	(1.69%)	(1.02%)	(0.88%)	(1.23%)
Net investment income/(loss) to average net assets:				
Net investment income/(loss) before performance fee	2.58%	0.18%	(0.16%)	(0.50%)
Performance fee	_	_	_	_
Total net investment income/(loss)	2.58%	0.18%	(0.16%)	(0.50%)

Average net assets held during the financial year were used for this calculation.



	31 December 2023
	UK Value Opportunities Fund Class I Sterling Accumulation GBP
For a participating share outstanding throughout the financial year ended 31 December 2023	
Net investment gain*	0.03
Net realised and unrealised gain	1.14
Distributions	_
Less Redemptions	_
Net increase in net asset value	1.17
Net asset value at beginning of financial year	11.99
Net asset value at end of financial year	13.16
Ratios	%
Total return:	
Total return before performance fee	9.76%
Performance fee	_
Total return after performance fee	9.76%
Ratios to average net assets:	
Expenses to average net assets	(1.12%)
Performance fee	-
Total expenses	(1.12%)
Net investment income to average net assets:	
Net investment income before performance fee	3.23%
Performance fee	_
Total net investment income	3.23%

Average net assets held during the financial year were used for this calculation.

Financial Highlights are based on financial statements NAV per share.

The above shares classes represent the overall performance of each Fund. Other share classes may have a different performance depending on the specific characteristics of the share class.

ASC 740-10 'Accounting for Uncertainty in Income Taxes – an interpretation of ASC 740' clarifies the accounting for uncertainty in income taxes recognised in the Fund's financial statements in conformity with ASC 740 'Accounting for Income Taxes'.

ASC 740-10 prescribes a recognition threshold and measurement attribute for the financial statement recognition and measurement of a tax position taken or expected to be taken on a tax return.

In conformity with ASC 740-10, the Directors have analysed the Funds' tax positions to be taken for the financial year ended 31 December 2024 and 31 December 2023 have concluded that no provision for income tax is required in the financial statements.



For the financial year ended 31 December 2024 and 31 December 2023, the average volume of the Company's derivative activities based on their notional amounts and number of contracts, categorised by primary underlying risk, are as follows:

Artificial Intelligence Fund

Average Balances of Derivative Instruments

		For the financial year ended 31 December 2024		l year ended er 2023
Primary Underlying Risk	Long Positions US\$	Short Positions US\$	Long Positions US\$	Short Positions US\$
Foreign Currency Exchange Rates				
Forward foreign currency contracts	175,570	(175,570)	122,855	(122,855)

Asian Stars Fund

Average Balances of Derivative Instruments

	For the financia 31 Decemb	•	For the financia 31 Decemb	•
Primary Underlying Risk	Long Positions US\$	Short Positions US\$	Long Positions US\$	Short Positions US\$
Foreign Currency Exchange Rates				
Forward foreign currency contracts	24,131	(24,131)	89,130	(89,130)

Biotechnology Fund

Average Balances of Derivative Instruments

	For the financial year ended 31 December 2024		For the financia 31 Decemb	•
Primary Underlying Risk	Long Positions US\$	Short Positions US\$	Long Positions US\$	Short Positions US\$
Foreign Currency Exchange Rates				
Forward foreign currency contracts	1,704,955	(1,757,470)	890,407	(920,140)

China Stars Fund

	For the financia 31 Decemb	•	For the financia 31 Decemb	•
Primary Underlying Risk	Long Positions US\$	Short Positions US\$	Long Positions US\$	Short Positions US\$
Foreign Currency Exchange Rates				
Forward foreign currency contracts	5,551	(5,551)	10,838	(10,838)



Emerging Market Stars Fund

Average Balances of Derivative Instruments

	For the financial year ended 31 December 2024		For the financia 31 Decemb	•
Primary Underlying Risk	Long Positions US\$	Short Positions US\$	Long Positions US\$	Short Positions US\$
Foreign Currency Exchange Rates				
Forward foreign currency contracts	330,611	(330,611)	315,297	(315,297)

European ex UK Income Fund

Average Balances of Derivative Instruments

		For the financial year ended 31 December 2024		l year ended er 2023
Primary Underlying Risk	Long Positions EUR	Short Positions EUR	Long Positions EUR	Short Positions EUR
Foreign Currency Exchange Rates				
Forward foreign currency contracts	259,187	(259,187)	135,648	(135,622)

Financial Credit Fund

Average Balances of Derivative Instruments

		For the financial year ended 31 December 2024		l year ended er 2023
Primary Underlying Risk	Long Positions GBP	Short Positions GBP	Long Positions GBP	Short Positions GBP
oreign Currency Exchange Rates				
rward foreign currency contracts	484,503	(484,503)	815,771	(815,771)

Financial Opportunities Fund

	For the financia 31 Decemb	-	For the financia 31 Decemb	•
Primary Underlying Risk	Long Positions US\$	Short Positions US\$	Long Positions US\$	Short Positions US\$
Foreign Currency Exchange Rates				
Forward foreign currency contracts	2,698	(2,698)	7,562	(7,562)



Global Absolute Return Fund

Average Balances of Derivative Instruments

	For the financial year ended 31 December 2024		For the financial year ended 31 December 2023	
Primary Underlying Risk	Long Positions US\$	Short Positions US\$	Long Positions US\$	Short Positions US\$
Equity Price Risk				
Contracts for difference	4,060,605	(2,558,703)	1,887,904	(1,858,045)
Futures contracts	527,094	(3,206,552)	547,550	(5,305,144)
Options	-	(730,200)		(75,000)
Foreign Currency Exchange Rates				
Forward foreign currency contracts	3,086,316	(3,086,316)	1,908,221	(1,908,221)

Global Convertible Fund

Average Balances of Derivative Instruments

		For the financial year ended 31 December 2024		l year ended oer 2023
Primary Underlying Risk	Long Positions US\$	Short Positions US\$	Long Positions US\$	Short Positions US\$
Equity Price Risk				
Contracts for difference	898,710	(2,161,903)	_	(2,965,946)
Futures contracts	27,880,572	(32,351,512)	30,452,756	(32,993,213)
Foreign Currency Exchange Rates				
Forward foreign currency contracts	636,870	(636,870)	850,317	(850,317)

Global Insurance Fund

	For the financia 31 Decemb	•	For the financia 31 Decemb	•
Primary Underlying Risk	Long Positions GBP	Short Positions GBP	Long Positions GBP	Short Positions GBP
Foreign Currency Exchange Rates				
Forward foreign currency contracts	576,651	(576,651)	206,125	(206,125)



Global Technology Fund

Average Balances of Derivative Instruments

		For the financial year ended 31 December 2024		l year ended er 2023
Primary Underlying Risk	Long Positions US\$	Short Positions US\$	Long Positions US\$	Short Positions US\$
Equity Price Risk				
Options	14,179,821	-	3,356,095	-
Foreign Currency Exchange Rates				
Forward foreign currency contracts	6,527,113	(6,527,113)	2,233,202	(2,212,340)

Healthcare Blue Chip Fund

Average Balances of Derivative Instruments

	For the financia 31 Decemb	-	For the financial year ended 31 December 2023	
Primary Underlying Risk	Long Positions US\$	Short Positions US\$	Long Positions US\$	Short Positions US\$
Foreign Currency Exchange Rates				
Forward foreign currency contracts	26,806	(26,806)	118,682	(118,682)

Healthcare Discovery Fund

Average Balances of Derivative Instruments

	For the financia 31 Decemb	•	For the financia 31 Decemb	•
Primary Underlying Risk	Long Positions US\$	Short Positions US\$	Long Positions US\$	Short Positions US\$
Foreign Currency Exchange Rates				
Forward foreign currency contracts	448	(448)	7,936	(7,936)

Healthcare Opportunities Fund

	For the financia 31 Decem	•	For the financia 31 Decemb	•
Primary Underlying Risk	Long Positions US\$	Short Positions US\$	Long Positions US\$	Short Positions US\$
Foreign Currency Exchange Rates				
Forward foreign currency contracts	277,743	(277,743)	200,679	(200,679)



Japan Value Fund

Average Balances of Derivative Instruments

	For the financia 31 Decemb		For the financia 31 Decemb	•
Primary Underlying Risk	Long Positions JPY	Short Positions JPY	Long Positions JPY	Short Positions JPY
Foreign Currency Exchange Rates				
Forward foreign currency contracts	307,827,148	(307,827,148)	165,095,077	(165,095,077)

North American Fund

Average Balances of Derivative Instruments

	For the financia 31 Decemb	•	For the financial year ended 31 December 2023	
Primary Underlying Risk	Long Positions US\$	Short Positions US\$	Long Positions US\$	Short Positions US\$
Foreign Currency Exchange Rates				
Forward foreign currency contracts	2,455,564	(2,445,564)	1,500,267	(1,500,267)

Smart Energy Fund

Average Balances of Derivative Instruments

	For the financia 31 Decemb	•	For the financial year ended 31 December 2023	
Primary Underlying Risk	Long Positions US\$	Short Positions US\$	Long Positions US\$	Short Positions US\$
Foreign Currency Exchange Rates				
Forward foreign currency contracts	30,243	(30,243)	46,218	(46,218)

Smart Mobility Fund

	For the financia 31 Decemb	•	For the financial year ended 31 December 2023	
Primary Underlying Risk	Long Positions US\$	Short Positions US\$	Long Positions US\$	Short Positions US\$
Foreign Currency Exchange Rates				
Forward foreign currency contracts	2,905	(2,905)	9,937	(9,937)



The following tables identifies the net gain and loss amounts included in the Statement of Comprehensive Income from derivative contracts, categorised by primary underlying risk, for the financial year ended 31 December 2024 and 31 December 2023.

Artificial Intelligence Fund

	For the financial year ended 31 December 2024		For the financial year ended 31 December 2023	
Primary Underlying Risk	Realised gain/ (loss) US\$	Unrealised appreciation/ (depreciation) US\$	Realised gain/ (loss) US\$	Unrealised appreciation/ (depreciation) US\$
Foreign Currency Exchange Rates				
Forward foreign currency contracts	(227,843)	6,903	(301,174)	(3,614)

Asian Stars Fund

	For the financial year ended 31 December 2024		For the financial year ended 31 December 2023	
Primary Underlying Risk	Realised gain/ (loss) US\$	Unrealised appreciation/ (depreciation) US\$	Realised gain/ (loss) US\$	Unrealised appreciation/ (depreciation) US\$
Foreign Currency Exchange Rates				
Forward foreign currency contracts	(137,473)	(1,187)	(140,314)	1,257

Biotechnology Fund

	For the financial year ended 31 December 2024		For the financial year ended 31 December 2023	
Primary Underlying Risk	Realised gain/ (loss) US\$	Unrealised appreciation/ (depreciation) US\$	Realised gain/ (loss) US\$	Unrealised appreciation/ (depreciation) US\$
Foreign Currency Exchange Rates				
Forward foreign currency contracts	20,209	(494,505)	397,589	872,334

China Stars Fund

	For the financia 31 Decemb	•	For the financial year ended 31 December 2023	
Primary Underlying Risk	Realised gain/ (loss) US\$	Unrealised appreciation/ (depreciation) US\$	Realised gain/ (loss) US\$	Unrealised appreciation/ (depreciation) US\$
Foreign Currency Exchange Rates				
Forward foreign currency contracts	(2,421)	(12)	(27,301)	19

Emerging Market ex-China Stars Fund

		For the financial year ended 31 December 2024		For the financial year ended 31 December 2023	
Primary Underlying Risk	Realised gain/ (loss) US\$	Unrealised appreciation/ (depreciation) US\$	Realised gain/ (loss) US\$	Unrealised appreciation/ (depreciation) US\$	
Foreign Currency Exchange Rates					
Forward foreign currency contracts	(1,089)	-	2,472	_	

Emerging Market Stars Fund

	For the financial year ended 31 December 2024		For the financial year ended 31 December 2023	
Primary Underlying Risk	Realised gain/ (loss) US\$	Unrealised appreciation/ (depreciation) US\$	Realised gain/ (loss) US\$	Unrealised appreciation/ (depreciation) US\$
Foreign Currency Exchange Rates				
Forward foreign currency contracts	(763,542)	(5,378)	(176,058)	7,469

European ex UK Income Fund

	For the financial year ended 31 December 2024		For the financial year ended 31 December 2023	
Primary Underlying Risk	Realised gain/ (loss) EUR	Unrealised appreciation/ (depreciation) EUR	Realised gain/ (loss) EUR	Unrealised appreciation/ (depreciation) EUR
Foreign Currency Exchange Rates				
Forward foreign currency contracts	419,291	4,793	30,253	35,270



Financial Credit Fund

	For the financial year ended 31 December 2024		For the financial year ended 31 December 2023	
Primary Underlying Risk	Realised gain/ (loss) GBP	Unrealised appreciation/ (depreciation) GBP	Realised gain/ (loss) GBP	Unrealised appreciation/ (depreciation) GBP
Equity Price Risk				
Futures contracts	27,220	-	89,553	(103,500)
Options	(102)	-	(18,072)	_
Foreign Currency Exchange Rates				
Forward foreign currency contracts	440,217	24,479	(640,010)	(109,435)

Financial Opportunities Fund

	For the financial 31 Decemb	•	For the financial year ended 31 December 2023	
Primary Underlying Risk	Realised gain/ (loss) US\$	Unrealised appreciation/ (depreciation) US\$	Realised gain/ (loss) US\$	Unrealised appreciation/ (depreciation) US\$
Foreign Currency Exchange Rates				
Forward foreign currency contracts	(7,460)	36	15,259	36

Global Absolute Return Fund

	For the financial year ended 31 December 2024		For the financial year ended 31 December 2023	
Primary Underlying Risk	Realised gain/ (loss) US\$	Unrealised appreciation/ (depreciation) US\$	Realised gain/ (loss) US\$	Unrealised appreciation/ (depreciation) US\$
Equity Price Risk				
Contracts for difference	(10,743,449)	5,522,310	(3,442,415)	(2,619,100)
Futures contracts	(967,639)	17,341	(71,392)	(77,786)
Foreign Currency Exchange Rates				
Forward foreign currency contracts	(1,117,009)	(623,157)	1,964,765	817,066



Global Convertible Fund

	For the financial year ended 31 December 2024		For the financial year ended 31 December 2023	
Primary Underlying Risk	Realised gain/ (loss) US\$	Unrealised appreciation/ (depreciation) US\$	Realised gain/ (loss) US\$	Unrealised appreciation/ (depreciation) US\$
Equity Price Risk				
Contracts for difference	88,467	(2,875,977)	(12,911,064)	7,790,951
Futures contracts	(4,622,396)	(981,011)	(14,588,787)	(2,360,359)
Foreign Currency Exchange Rates				
Forward foreign currency contracts	4,856,238	3,839,811	4,856,238	3,839,811

Global Insurance Fund

	For the financial 31 Decemb	•	For the financial 31 December	•
Primary Underlying Risk	Realised gain/ (loss) GBP	Unrealised appreciation/ (depreciation) GBP	Realised gain/ (loss) GBP	Unrealised appreciation/ (depreciation) GBP
oreign Currency Exchange Rates				
orward foreign currency contracts	(2,689,449)	(1,349,722)	(436,805)	318,430

Global Technology Fund

		For the financial year ended 31 December 2024 Unrealised Realised gain/ appreciation/ (loss) (depreciation) US\$ US\$		For the financial year ended 31 December 2023	
Primary Underlying Risk	(loss)			Unrealised appreciation/ (depreciation) US\$	
Equity Price Risk					
Options	(47,247,033)	3,654,333	(32,182,407)	(7,069,154)	
Foreign Currency Exchange Rates					
Forward foreign currency contracts	(39,201,676)	(7,936,028)	8,616,754	5,726,741	



Healthcare Blue Chip Fund	ie Chip Fund	ue C	hcare B	Healt
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	For the financial year ended 31 December 2024 Unrealised Realised gain/ appreciation/ (loss) (depreciation) US\$ US\$			
Primary Underlying Risk			Realised gain/ (loss) US\$	Unrealised appreciation/ (depreciation) US\$
Foreign Currency Exchange Rates				
Forward foreign currency contracts	13,598	(14,389)	591,860	35,088

Healthcare Discovery Fund

	For the financial year ended 31 December 2024 Unrealised Realised gain/ appreciation/ (loss) (depreciation) US\$ US\$		For the financial 31 Decembe	•
Primary Underlying Risk			Realised gain/ (loss) US\$	Unrealised appreciation/ (depreciation) US\$
Foreign Currency Exchange Rates				
Forward foreign currency contracts	8,598	(77)	(80,058)	76

Healthcare Opportunities Fund

	For the financial year ended 31 December 2024 Unrealised Realised gain/ appreciation/ (loss) (depreciation) US\$ US\$		For the financial year ended 31 December 2023	
Primary Underlying Risk			Realised gain/ (loss) US\$	Unrealised appreciation/ (depreciation) US\$
Foreign Currency Exchange Rates				
Forward foreign currency contracts	474,424	(68,311)	1,635,822	36,257

Japan Value Fund

	For the financial year ended 31 December 2024 Unrealised Realised gain/ appreciation/ (loss) (depreciation) JPY JPY		For the financial year ended 31 December 2023	
Primary Underlying Risk			Realised gain/ (loss) JPY	Unrealised appreciation/ (depreciation) JPY
Foreign Currency Exchange Rates				
Forward foreign currency contracts	1,456,382,436	164,084,185	1,402,549,920	(46,570,000)



North American Fund

	For the financial year ended 31 December 2024 Unrealised Realised gain/ appreciation/ (loss) (depreciation) US\$ US\$			financial year ended December 2023	
Primary Underlying Risk			Realised gain/ (loss) US\$	Unrealised appreciation/ (depreciation) US\$	
Foreign Currency Exchange Rates					
Forward foreign currency contracts	(4,715,327)	(787,414)	1,791,673	990,865	

Smart Energy Fund

	For the financial year ended 31 December 2024		For the financial year ended 31 December 2023	
Primary Underlying Risk	Realised gain/ (loss) US\$	Unrealised appreciation/ (depreciation) US\$	Realised gain/ (loss) US\$	Unrealised appreciation/ (depreciation) US\$
Foreign Currency Exchange Rates				
Forward foreign currency contracts	(122,323)	1,680	(98,461)	(1,647)

Smart Mobility Fund

	For the financial year ended 31 December 2024 Unrealised Realised gain/ appreciation/ (loss) (depreciation) US\$ US\$		•		For the financial 31 December	•
Primary Underlying Risk			Unrealis Realised gain/ appreciatio (loss) (depreciation US\$			
Foreign Currency Exchange Rates						
Forward foreign currency contracts	(2,077)	(56)	(13,636)	86		

UK Value Opportunities Fund

	For the financial year ended 31 December 2024 Unrealised Realised gain/ appreciation/ (loss) (depreciation) GBP GBP		For the financial	•
Primary Underlying Risk			Realised gain/ (loss) GBP	Unrealised appreciation/ (depreciation) GBP
Foreign Currency Exchange Rates				
Forward foreign currency contracts	-	_	6,756	_

For detailed information on the fair value of derivatives by contract type as included in the Statement of Financial Position as of 31 December 2024 please refer to the Portfolio Statements.



17. Significant Events during the Financial year

Emerging Markets Healthcare Fund was launched on 31 May 2024.

Forvis Mazars was appointed as the auditor of the Company on 11 September 2024.

FundRock Switzerland SA were appointed as representative and paying agent for Switzerland on 3 October 2024 in place of BNP Paribas,

The following share classes were launched during the financial year:

	Launched date
Asian Stars Fund – Class SX USD Accumulation	4 June 2024
Asian Stars Fund – Class X USD Accumulation	4 June 2024
Emerging Market Stars Fund – Class SX NOK Accumulation	31 July 2024
Emerging Market Stars Fund – Class SX2 GBP Accumulation	29 November 2024
Emerging Market Stars Fund – Class SX2 USD Accumulation	29 November 2024
Artificial Intelligence Fund – Class D USD Accumulation	31 December 2024
Artificial Intelligence Fund – Class RX EUR Accumulation	31 December 2024
Artificial Intelligence Fund – Class RX SGD Accumulation	31 December 2024
Artificial Intelligence Fund – Class RX SGD Hedged Accumulation	31 December 2024
Artificial Intelligence Fund – Class RX USD Accumulation	31 December 2024
Artificial Intelligence Fund – Class RX1 SGD Hedged Accumulation	31 December 2024
Artificial Intelligence Fund – Class RX1 USD Accumulation	31 December 2024
Artificial Intelligence Fund – Class SX EUR Accumulation	31 December 2024
Artificial Intelligence Fund – Class SX GBP Accumulation	31 December 2024
Artificial Intelligence Fund – Class SX USD Accumulation	31 December 2024
Artificial Intelligence Fund – Class T EUR Accumulation	31 December 2024
Artificial Intelligence Fund – Class T GBP Accumulation	31 December 2024
Artificial Intelligence Fund – Class T USD Accumulation	31 December 2024
Asian Stars Fund – Class D USD Accumulation	31 December 2024
Emerging Market Stars Fund – Class D USD Accumulation	31 December 2024
Emerging Market Stars Fund – Class SX1 EUR Accumulation	31 December 2024
Emerging Market Stars Fund – Class SX1 GBP Accumulation	31 December 2024
Emerging Market Stars Fund – Class SX1 USD Accumulation	31 December 2024
Financial Credit Fund – Class D USD Accumulation	31 December 2024
Emerging Market Stars Fund – Class D USD Hedged Accumulation	31 December 2024
Emerging Market Stars Fund – Class D USD Hedged Distribution	31 December 2024
Global Absolute Return Fund – Class D USD Accumulation	31 December 2024
Global Absolute Return Fund – Class D USD Distribution	31 December 2024



18. Subsequent Events

The authorisation of Asian Opportunities Fund was revoked by the Central Bank on 28 January 2025.

Financial Opportunities Fund terminated on 28 February 2025.

There have been no other events subsequent to the year end, which, in the opinion of the Directors of the Company, may have had an impact on the Financial Statements for the year ended 31 December 2024.

19. Approval of the Financial Statements

The Financial Statements were approved by the Board of Directors on 17 April 2025.





Statement of Significant Portfolio Movements (unaudited)

For the financial year ended 31 December 2024

Artificial Intelligence Fund

Purchases	Cost US\$'000	Sales	Proceeds US\$'000
Northern Trust Global Funds – US Dollar Fund	289,990	Northern Trust Global Funds – US Dollar Fund	293,584
Amazon.com	24,479	Advanced Micro Devices	21,840
Tesco	21,375	NVIDIA	20,586
Eaton	20,968	S&P Global	19,091
Amphenol	20,344	nVent Electric	17,520
Meta Platforms	18,284	Atlas Copco	15,343
American Express	18,072	Crowdstrike	15,083
nVent Electric	16,719	GE HealthCare Technologies	14,351
Alphabet	16,687	Cie Financiere Richemont	14,191
Walmart	16,144	Schlumberger	13,207
GE HealthCare Technologies	15,885	Alphabet	13,164
Cloudflare	15,492	KLA Corp	12,705
VAT Group	15,297	DuPont de Nemours	12,634
Ecolab	15,165	Qualcomm	12,173
Tencent	15,144	VAT Group	11,780
S&P Global	15,051	Samsung Electronics	10,559
GE Vernova	14,718	SAP	9,567
RELX	14,671	Rockwell Automation	9,546
London Stock Exchange Group	14,666	Mastercard	8,562
MACOM Technology Solutions	14,565	MongoDB	8,555
Mastercard	14,070	Advantest	8,550
Microsoft	13,120	Amazon.com	8,130
Publicis Groupe	12,991	Unimicron Technology	8,111
DuPont de Nemours	12,860		
Corning	12,722		
Caterpillar	12,548		
Prysmian	12,013		
Intuitive Surgical	11,724		



Asian Stars Fund

Purchases	Cost US\$'000	Sales	Proceeds US\$'000
Northern Trust Global Funds – US Dollar Fund	144,737	Northern Trust Global Funds – US Dollar Fund	145,484
Taiwan Semiconductor Manufacturing	18,395	Taiwan Semiconductor Manufacturing	22,352
Tencent	14,419	Meituan Dianping	11,493
AIA	11,053	HDFC Bank ADR	10,446
Samsung Electronics	10,411	Samsung Electronics	9,680
MediaTek Inc	9,998	SK Square	9,316
ICICI Bank	9,815	SK Hynix	8,871
Meituan Dianping	9,122	Sungrow Power Supply	8,211
Ping An Insurance	8,948	Vinhomes	7,809
Reliance Industries – Restricted	8,529	MakeMyTrip	6,666
SK Square	8,226	eMemory Technology	5,939
SK Hynix	8,091	Reliance Industries – Restricted	5,709
eMemory Technology	7,642	Catapult International	5,703
Paladin Energy	7,479	Tencent	5,493
Bank Rakyat Indonesia Persero	7,009	Samsung Engineering	4,828
Alchip Technologies	6,991	HPSP	4,358
Faraday Technology	6,937	Samsonite International	4,228
LandMark Cars	6,671	Lynas Rare Earths	4,059
Eugene Technology	6,570	Ethos	3,974
Trip.com	6,076	Vincom Retail	3,943
Huazhu	5,822	Telix Pharmaceuticals	3,907
Sunteck Realty	5,689	Merdeka Copper Gold	3,689
Action Construction Equipment	5,615		
Max Financial Services	5,535		
Zomato	5,201		
Innovent Biologics	5,171		
360 ONE WAM	5,134		
Jusung Engineering	5,126		
KE Holdings	5,089		
Phoenix Mills	4,802		
Sunresin New Materials	4,696		
Shenzhen Inovance Technology	4,633		
Pinduoduo	4,579		



Biotechnology Fund

Purchases	Cost US\$'000	Sales	Proceeds US\$'000
Northern Trust Global Funds – US Dollar Fund	562,775	Northern Trust Global Funds – US Dollar Fund	576,574
Amgen	72,615	Longboard Pharmaceuticals	68,192
AstraZeneca	67,113	Intra-Cellular Therapies	63,617
SpringWorks Therapeutics	64,653	Biogen	60,814
MoonLake Immunotherapeutics	51,471	Regeneron Pharmaceuticals	58,857
Roche	46,708	Amgen	58,651
Agios Pharmaceuticals	45,720	Calliditas Therapeutics	50,099
Cytokinetics	45,307	Roche	46,689
Madrigal Pharmaceuticals	44,577	Deciphera Pharmaceuticals	43,051
Ascendis Pharma	44,059	Neurocrine Biosciences	35,796
Revolution Medicines	41,611	UCB	34,335
Alnylam Pharmaceuticals	41,365	Blueprint Medicines	33,901
Nuvalent	40,615	Celldex Therapeutics	32,678
Roivant Sciences	38,507	Vera Therapeutics	29,838
NewAmsterdam Pharma	36,657	Zealand Pharma	25,590
Insmed	34,717	Avadel Pharmaceuticals	24,281
Vaxcyte	34,406	Evotec	23,561
UCB	33,516	Bicycle Therapeutics	21,337
Lundbeck	28,249	NewAmsterdam Pharma	20,950
Ideaya Biosciences	26,049	Genmab	20,258
Apellis Pharmaceuticals	23,803	Ideaya Biosciences	20,168
Merus	22,056	Alnylam Pharmaceuticals	19,196
Silence Therapeutics	21,949	Agios Pharmaceuticals	18,164
4D Molecular Therapeutics	21,806	Bavarian Nordic	17,641
		Day One Biopharmaceuticals	17,027
		Scholar Rock Holdings	16,708
		Viridian Therapeutics	16,476



Statement of Significant Portfolio Movements (unaudited) continued

For the financial year ended 31 December 2024

China Stars Fund

Purchases	Cost US\$'000	Sales	Proceeds US\$'000
Northern Trust Global Funds – US Dollar Fund	865	Northern Trust Global Funds – US Dollar Fund	865
Hong Kong Exchanges & Clearing	323	Tencent	470
NetEase ADR	292	China Construction Bank	358
Shenzhen Inovance Technology	261	Midea	333
Ping An Insurance Group of China Class H	256	Taiwan Semiconductor Manufacturing ADR	328
China Construction Bank	246	Hong Kong Exchanges & Clearing	299
Prosus	239	Shenzhen Inovance Technology	272
Tencent	237	China Resources Sanjiu Medical & Pharmaceutical	255
Hefei Meiya Optoelectronic Technology	236	Alibaba ADR	216
ANTA Sports Products	215	Pinduoduo	209
China Resources Sanjiu Medical & Pharmaceutical	214	Taiwan Semiconductor Manufacturing	194
Anhui Conch Cement	201	Trip.com ADR	183
China Merchants Bank Class H	189	Meituan Dianping Class B	178
KE Holdings Inc ADS	177	NetEase ADR	169
MediaTek Inc	168	Trip.com	160
Pinduoduo	161	Huazhu ADR	160
Alibaba ADR	157	Hefei Meiya Optoelectronic Technology	159
Advanced Micro-Fabrication Equipment	140	Prosus	157
NetEase	129	KE Holdings Inc ADS	147
Taiwan Semiconductor Manufacturing ADR	122	Anhui Conch Cement	145
China Foods	113	JD.com Inc	143
Foshan Haitian Flavouring & Food	110	MediaTek Inc	133
Samsonite International	108	Samsonite International	119
Hongfa Technology	107	Ping An Insurance Group of China Class H	119
Innovent Biologics	107	China Merchants Bank Class H	117
JD.com Inc	91	Binjiang Service Group Co Ltd	105
Sunresin New Materials	90	Alibaba Group	102
Meituan Dianping Class B	86	China Foods	96
Sinopharm	82	Foshan Haitian Flavouring & Food	92
Alibaba Group	77		
Huazhu ADR	73		
China Merchants Bank Class A	72		
CLSA Centre Testing International	70		



Emerging Market ex-China Stars Fund

Purchases	Cost US\$'000	Sales	Proceeds US\$'000
Northern Trust Global Funds – US Dollar Fund	104	Northern Trust Global Funds – US Dollar Fund	104
MediaTek Inc	37	Taiwan Semiconductor Manufacturing	68
NU /Cayman Islands	32	HDFC Bank ADR	35
Bank Rakyat Indonesia Persero	31	Samsung Electronics	32
BBB Foods	26	Ethos	27
SK Square	26	Grupo Financiero Banorte	24
Paladin Energy	24	BBB Foods	22
Eugene Technology	23	Vinhomes	20
Max Financial Services	23	MakeMyTrip	18
360 ONE WAM	23	Nahdi Medical	18
Reliance Industries – Restricted	22	Kaspi.KZ	16
Alinma Bank	22	B3 SA – Brasil Bolsa Balcao	16
ICICI Bank	22	HPSP	15
Samsung Electronics	21	SK Square	15
Taiwan Semiconductor Manufacturing	20	SK Hynix	15
Action Construction Equipment	19	Samsung Engineering	15
Karnataka Bank	19	Grupo Aeroportuario del Centro Norte	13
Alchip Technologies	19	Chroma ATE	13
Presight Al	17	Prestige Estates Projects	11
Zomato	17	Merdeka Copper Gold	11
Sunteck Realty	17	Vincom Retail	11
Jusung Engineering	16	Oncoclinicas do Brasil Servicos Medicos	10
Kaspi.KZ	16	KEI Industries	10
VTEX	14	MTAR Technologies	10
Grupo Financiero Banorte	11	Andes Technology	9
eMemory Technology	11	Arcadium Lithium	9
SK Hynix	11	eMemory Technology	8
Vinhomes	10	Jio Financial Services	7
Faraday Technology	10	Bioceres Crop Solutions	7
Aldar Properties	9	Apollo Hospitals	7
Chroma ATE	9		
Ivanhoe Mines	8		



Emerging Market Stars Fund

Purchases	Cost US\$'000	Sales	Proceeds US\$'000
Northern Trust Global Funds – US Dollar Fund	950,675	Northern Trust Global Funds – US Dollar Fund	976,907
Taiwan Semiconductor Manufacturing	132,062	Taiwan Semiconductor Manufacturing	89,398
Tencent	104,475	HDFC Bank ADR	59,455
Samsung Electronics	88,476	Samsung Electronics	52,868
MediaTek Inc	79,427	SK Square	42,680
Reliance Industries – Restricted	67,207	Sungrow Power Supply	42,581
AIA	60,053	SK Hynix	36,701
ICICI Bank	56,991	Grupo Financiero Banorte	35,851
NU /Cayman Islands	54,888	Meituan Dianping	30,772
Ping An Insurance	54,339	Vinhomes	28,510
Meituan Dianping	51,736	Kaspi.KZ	25,396
Paladin Energy	51,018	Samsung Engineering	22,241
MercadoLibre	50,318	MakeMyTrip	21,714
Ivanhoe Mines	47,680	B3 SA – Brasil Bolsa Balcao	20,137
Trip.com	45,505	Itau Unibanco	19,513
eMemory Technology	44,875	HPSP	18,441
SK Hynix	44,455	eMemory Technology	17,864
Phoenix Mills	41,631	Phoenix Mills	17,810
Max Financial Services	40,354	Prestige Estates Projects	16,575
Action Construction Equipment	39,203	Chroma ATE	16,408
360 ONE WAM	38,845		
SK Square	38,475		
Alchip Technologies	38,209		
Zomato	37,898		
Sunresin New Materials	36,435		
Faraday Technology	36,106		
KE Holdings	36,063		
Eugene Technology	35,753		
Mobile World Investment	32,978		
BBB Foods	32,942		
Itau Unibanco	32,618		
Aldar Properties	32,393		
Shenzhen Inovance Technology	32,351		



Emerging Markets Healthcare Fund*

Purchases	Cost US\$'000	Sales	Proceeds US\$'000
Northern Trust Global Funds – US Dollar Fund	1,352	Northern Trust Global Funds – US Dollar Fund	1,352
Celltrion	142	Glenmark Life Sciences	85
Hikma Pharmaceuticals	92	Hapvida	48
Glenmark Life Sciences	86	Hikma Pharmaceuticals	44
Samsung Biologics	84	Concord Biotech	43
Yifeng Pharmacy Chain	76	Global Health /India	43
Legend Biotech	66	Piramal Pharma Limited	38
Shenzhen Mindray Bio-Medical Electronics	66	Neuland Labs	37
Apollo Hospitals	65	Sinopharm	37
Aspen Pharmacare	63	Yifeng Pharmacy Chain	35
Max Healthcare Institute	60	Mankind Pharma	30
Beigene	58	Jeisys Medical	28
Hapvida	54	Raia Drogasil	27
Innovent Biologics	52	Medikaloka Hermina	26
Hansoh Pharmaceutical	51	Hygeia Healthcare	25
Dr Sulaiman Al Habib Medical Services	49	Legend Biotech	24
Richter Gedeon	48	Hutchmed	21
Lupin	45	Oncoclinicas do Brasil Servicos Medicos	14
AK Medical	44	Celltrion	13
JB Pharma	43	OdontoPrev	13
Sino Biopharmaceutical	42		
Global Health /India	42		
Siloam International Hospitals	41		
Medikaloka Hermina	41		
Bangkok Dusit Medical Services	40		
KRKA	40		
Sinopharm	40		
Hygeia Healthcare	37		
Jiangsu Hengrui Medicine	37		
Piramal Pharma Limited	35		

^{*} The sub-fund launched 31 May 2024.



European ex UK Income Fund

Purchases	Cost €′000	Sales	Proceeds €'000
Northern Trust Global Funds – Euro Fund	43,123	Northern Trust Global Funds – Euro Fund	43,123
Iberdrola	10,724	Roche	13,065
E.ON	10,071	Novartis	12,048
Edenred	9,789	Deutsche Telekom	11,514
Infrastrutture Wireless Italiane	8,967	Coca-Cola Europacific Partners	10,908
L'Oreal	8,055	Societe BIC	8,102
Aena	6,838	Danone	6,797
Kone	6,764	Zurich Insurance Group	6,227
Heineken	5,357	Bureau Veritas	4,974
Akzo Nobel	3,666	SGS	4,942
SCOR	3,153	Sanofi	4,752
Pernod Ricard	2,864	Muenchener Rueckversicherungs-	
Deutsche Post	2,677	Gesellschaftin Muenchen	4,029
UPM-Kymmene	2,452	Swiss Re	3,717
TotalEnergies	2,432	Iberdrola	3,671
Sampo Plc	1,735	Telenet	3,157
Danone	1,690	TotalEnergies	3,138
Brenntag	1,458	Siemens	2,337
Getlink	1,186	Koninklijke KPN	2,297
Carlsberg	558	UPM-Kymmene	1,902
		SCOR	1,800



Financial Credit Fund

Purchases	Cost £'000	Sales	Proceeds £'000
Northern Trust Global Funds – Sterling Fund	9,328	Northern Trust Global Funds – Sterling Fund	7,498
Stichting AK Rabobank Certificaten FRN 6.50% 31/12/2049	1,531	Allied Irish Banks 12.50% 25/06/2035	1,698
Allied Irish Banks 12.50% 25/06/2035	1,368	AIB Group 6.25% 31/12/2049	722
Spain Government Bond 0.10% 30/04/2031	1,031	Australia & New Zealand Banking 1.81% 16/09/2031	670
National Westminster Bank	944	Eurobank Ergasias 10.00% 06/12/2032	631
International Personal Finance 10.75% 14/12/2029	705	Australia Government Bond 3.75% 21/05/2034	599
Newcastle Building Society 14.00% 31/12/2049	700	Nationwide Building Society 10.25% 29/06/2049	598
Eurobank Ergasias Services and Holdings 6.25% 25/04/2034	640	United States Treasury Note/Bond 4.38% 15/05/2034	582
Australia Government Bond 3.75% 21/05/2034	631	ING Groep 1.13% 07/12/2028	536
United States Treasury Note/Bond 4.50% 15/11/2033	606	Banque Federative Du Credit Mutuel 2.93% 29/12/2049	524
United States Treasury Note/Bond 4.38% 15/05/2034	602	United States Treasury Note/Bond 5.00% 31/10/2025	511
Piraeus Financial 7.25% 17/04/2034	556	United States Treasury Note/Bond 2.75% 15/08/2032	507
Citigroup 2.56% 01/05/2032	544	Deutsche Bank 2.63% 16/12/2024	488
Banque Federative Du Credit Mutuel 2.93% 29/12/2049	535	United States Treasury Note/Bond 5.00% 30/09/2025	475
Spain Government Bond 3.45% 31/10/2034	522	Piraeus Financial Holdings 7.25% 13/07/2028	468
United States Treasury Note/Bond 2.75% 15/08/2032	495	Banco Montepio 10.00% 30/10/2026	447
Advanzia Bank 10.56% 28/02/2034	433	Spain Government Bond 0.10% 30/04/2031	425
Close Bros Group FRN 11.13% 31/12/2049	416	AXA 4.92% 29/01/2049	416
Atom Holdco 11.50% 08/01/2035	409	Close Bros Group FRN 11.13% 31/12/2049	413
Deutsche Bank 6.13% 12/12/2030	403	UniCredit 4.45% 31/12/2049	390
Permanent TSB 13.25% 31/12/2049	400	Pension Insurance FRN (Perpetual) 7.38% 31/12/2049	379
AXA 4.92% 29/01/2049	379	Bper Banca FRN 8.38% 31/12/2049	355
Citigroup 0.00% 28/03/2034	354	Provident Financial 8.88% 13/01/2032	349
Bper Banca FRN 8.38% 31/12/2049	344	RL Finance Bonds NO 6 10.13% 31/12/2049	324
M&T Bank 6.08% 13/03/2032	316	Commerzbank 6.50% 31/12/2049	324
Rothesay Life 5.00% 31/12/2049	307	Barclays 4.64% 31/12/2049	324
Citigroup 0.00% 29/01/2034	303	DNB Bank 5.90% 31/12/2049	314
Banque Federative Du Credit Mutuel 2.88% 28/12/2049	277	Banco De Sabadell 5.00% 20/05/2027	310
		Shawbrook 12.10% 31/12/2049	302
		Legal & General 5.63% 29/12/2049	299
		International Person Finance 10.94% 21/10/2024	289
		Intesa Sanpaolo 5.88% 31/12/2049	282
		Banque Federative Du Credit Mutuel 2.88% 28/12/2049	271
		OSB Group 9.50% 07/09/2028	267



Financial Opportunities Fund

Purchases	Cost US\$'000	Sales	Proceeds US\$'000
Northern Trust Global Funds – US Dollar Fund	2,489	Northern Trust Global Funds – US Dollar Fund	2,214
Citigroup	510	Mastercard	791
Bank of America	507	Wells Fargo	550
Berkshire Hathaway	465	S&P Global	532
Goldman Sachs	456	AIA	438
Chubb	373	Bank of America	432
UniCredit	372	MercadoLibre	432
Hong Kong Exchanges & Clearing	365	Bank Rakyat Indonesia Persero	424
Erste Bank	361	Chubb	424
Webster Bank	351	Marsh & McLennan Cos	401
Fidelity National Information Services	315	Rakuten Bank	390
Banco Bilbao Vizcaya Argentaria	294	JPMorgan Chase	359
Barclays	293	WISE	353
Rakuten Bank	288	Antin Infrastructure Partners	350
MercadoLibre	287	Hong Kong Exchanges & Clearing	348
Interactive Brokers	286	Banco Bilbao Vizcaya Argentaria	340
Visa	286	AIB Group plc	334
KKR & Co	282	Webster Financial Corporation	332
BDO Unibank	281	ING Groep	328
Man Group plc	277	NU /Cayman Islands	324
Kaspi.KZ	275	HDFC Bank ADR	319
Allfunds	271	Berkshire Hathaway	316
Banco Santander	267	Intercontinental Exchange	314
Nasdaq	262	London Stock Exchange Group	300
Progressive	256	Flywire	299
Blackrock	250	IndusInd Bank	285
WISE	242	Metropolitan Bank & Trust Co	281
Metropolitan Bank & Trust Co	241	American Express	280
Blackstone	233	HSBC	273
Muenchener Rueckversicherungs-Gesellschaftin Muenchen	224	BlackRock	269
Globe Life	223	UniCredit	269
KB Financial Group	219	Goldman Sachs	256
Mastercard	216	Muenchener Rueckversicherungs-Gesellschaftin Muenchen	255
BFF Bank	206	Visa	254
Deutsche Boerse	200	OSB	254
IG Group	199	Banco Santander	249
Lancashire	198	Man Group plc	246
		KB Financial Group	236



Global Absolute Return Fund

	Cost		Proceeds
Purchases	US\$'000	Sales	US\$'000
SBI 0.00% 25/07/2031	16,269	Cellnex Telecom 0.50% 05/07/2028	14,546
Pharming Group 4.50% 25/04/2029	13,950	China Hongqiao 5.25% 25/01/2026	12,625
Cellnex Telecom 0.50% 05/07/2028	13,928	Ibiden 0.00% 14/03/2031	12,601
Ibiden 0.00% 14/03/2031	13,131	Saipem 2.88% 11/09/2029	12,297
China Hongqiao 5.25% 25/01/2026	12,592	Pharming Group 4.50% 25/04/2029	11,863
STmicroelectronics 0.00% 04/08/2025	12,448	STmicroelectronics 0.00% 04/08/2025	11,809
Ping An Insurance 0.88% 22/07/2029	10,453	STmicroelectronics 0.00% 4/08/2027	9,588
Saipem 2.88% 11/09/2029	9,918	SBI 0.00% 25/07/2031	9,393
STmicroelectronics 0.00% 4/08/2027	9,647	BNP Paribas 0.00% 13/05/2025	8,910
BNP Paribas 0.00% 13/05/2025	8,483	Microstrategy 0.75% 15/12/2025	8,453
Just Eat Takeaway 0.00% 09/08/2025	7,660	Ping An Insurance 0.88% 22/07/2029	7,864
Taiyo Yuden 0.00% 18/10/2030	7,597	Carnival 5.75% 01/12/2027	7,599
Snap 0.50% 01/05/2030	7,341	JET2 1.63% 10/06/2026	7,544
MP Materials 3.00% 01/03/2030	7,212	Sofi Technologies 1.25% 15/03/2029	7,452
Pirelli 0.00% 22/12/2025	7,056	Pirelli 0.00% 22/12/2025	6,980
Resonac 0.00% 29/12/2028	7,040	Impinj 1.13% 15/05/2027	6,609
GlobalWafers 1.50% 23/01/2029	6,711	Centrus Energy 2.25% 01/11/2030	6,217
Kasumigaseki Capital Co 0.00% 05/11/2029	6,605	GlobalWafers 1.50% 23/01/2029	6,160
Sofi Technologies 1.25% 15/03/2029	6,455	SK Hynix 1.75% 11/04/2030	5,994
Centrus Energy 2.25% 01/11/2030	6,180	InterDigital 3.50% 01/06/2027	5,798
Bloom Energy 3.00% 01/06/2029	6,155	Taiyo Yuden 0.00% 18/10/2030	5,729
Coinbase 0.25% 01/04/2030	5,920	Kingsoft 0.625% 29/04/2025	5,517
SK Hynix 1.75% 11/04/2030	5,796	Zillow 1.38% 01/09/2026	5,342
International Consolidated Airlines 1.13% 18/05/2028	5,726	PagerDuty 1.50% 15/10/2028	5,304
Kingsoft 0.625% 29/04/2025	5,579		
BridgeBio Pharma 2.50% 15/03/2027	5,202		
Collegium Pharmceutical 2.875% 15/02/2029	5,091		
Affirm 0.75% 15/12/2029	5,090		



Global Convertible Fund

Purchases	Cost US\$'000	Sales	Proceeds US\$'000
Cellnex Telecom 0.50% 05/07/2028	27,007	Cellnex Telecom 0.50% 05/07/2028	38,543
Alibaba Group 0.50% 01/06/2031	26,869	MP Materials 0.25% 01/04/2026	33,786
Ping An Insurance 0.88% 22/07/2029	26,734	Uber Technologies 0.00% 15/12/2025	26,811
Uber 0.88% 01/12/2028	26,673	Southern Company 3.125% 15/01/2029	24,054
Uber Technologies 0.00% 15/12/2025	25,764	Nutanix 0.25% 01/10/2027	21,937
MP Materials 3.00% 01/03/2030	22,061	Rocket Lab 4.25% 01/02/2029	21,491
Supermicro Computer 0.00% 01/03/2029	21,424	Southern Company 4.50% 15/06/2027	20,743
Southern Company 4.50% 15/06/2027	20,700	Live Nation Entertainment 2.00% 15/02/2025	20,370
SBI 0.00% 25/07/2031	19,759	Prysmian S.p.A. 0.00% 02/02/2026	19,455
Live Nation Entertainment 2.00% 15/02/2025	19,750	Akamai Technologies 0.13% 01/05/2025	18,946
Cellnex Telecom 0.75% 20/11/2031	19,171	Supermicro Computer 0.00% 01/03/2029	18,709
Coinbase 0.25% 01/04/2030	18,874	Ping An Insurance 0.88% 22/07/2029	18,696
BridgeBio Pharma 2.50% 15/03/2027	16,586	Cellnex Telecom 0.75% 20/11/2031	17,888
SoFi Technologies 1.25% 15/03/2029	16,321	SoFi Technologies 1.25% 15/03/2029	17,491
Live Nation Entmt Inc 3.125% 15/01/2029	15,458	Schneider Electric 1.97% 27/11/2030	16,398
Zcaler 0.13% 01/07/2025	14,298	Alibaba Group 0.50% 01/06/2031	15,002
Air Transport Services 3.88% 15/08/2029	13,882	STMicroelectronics 0.00% 04/08/2025	14,357
Snap 0.50% 01/05/2030	13,862	MicroStrategy 0.625% 15/03/2030	14,093
Nutanix 0.25% 01/10/2027	12,948	Uber 0.88% 01/12/2028	13,906
Wiwynn 0.00% 17/07/2029	12,075	International Consolidated Airlines 1.13% 18/05/2028	13,360
Daiwa House Industry 0.00% 29/03/2030	11,828		
Daiwa House Industry 0.00% 30/03/2029	11,828		



Global Insurance Fund

Purchases	Cost £'000	Sales	Proceeds £'000
Northern Trust Global Funds – Sterling Fund	69,712	Northern Trust Global Funds – Sterling Fund	69,712
RenaissanceRe	37,049	Aon	48,073
Everest Re	25,962	Fairfax Financial	34,426
AIA	25,122	ProAssurance	20,658
Brown & Brown	24,983	Prudential	17,095
Arch Capital	22,717	Arch Capital	14,980
Lancashire	17,034	Markel	13,892
Essent	15,672	Marsh & McLennan Cos	11,923
Hiscox	12,330	Chubb	11,735
Beazley	11,662	Direct Line Insurance	8,786
Marsh & McLennan Cos	10,735	James River	7,790
Bowhead Specialty	10,488	Intact Financial	7,051
Travelers Companies	8,173	Progressive	6,517
Ryan Specialty Group	7,697	Trupanion	4,184
Direct Line Insurance	6,860	Berkshire Hathaway	4,050
WR Berkley	5,611	WR Berkley	3,046
Markel	4,328	Essent	2,370
Trupanion	2,335	RenaissanceRe	2,339
Intact Financial	1,047	Travelers Companies	2,250
Hagerty	468	Reinsurance of America	2,208



Global Technology Fund

Purchases	Cost US\$'000	Sales	Proceeds US\$'000
Northern Trust Global Funds – US Dollar Fund	4,015,468	Northern Trust Global Funds – US Dollar Fund	4,040,116
Broadcom	346,283	NVIDIA	565,332
Meta Platforms	245,859	Advanced Micro Devices	497,136
Amphenol	245,195	Microsoft	354,342
Advanced Micro Devices	232,173	Apple	300,945
Alphabet Class A	221,338	Alphabet Class A	247,848
Alphabet Class C	219,980	Alphabet Class C	246,348
Cloudflare	215,506	Monolithic Power Systems	206,551
Microsoft	214,240	Micron Technology	201,892
NVIDIA	205,606	DISCO	175,615
KLA Corp	199,308	Broadcom	175,339
Taiwan Semiconductor Manufacturing	198,517	Arm	172,632
Coherent	171,453	KLA Corp	171,714
Apple	168,035	Amazon.com	168,039
Amazon.com	155,183	Synopsys	155,007
Marvell Technology	154,792	Crowdstrike	154,119
First Solar	151,638	Arista Networks	153,138
Micron Technology	149,995	Taiwan Semiconductor Manufacturing	152,047
Arista Networks	143,353	Qualcomm	149,347
Spotify Technology	138,023	ServiceNow	147,598
		Advantest	141,345
		Netflix	138,976



Healthcare Blue Chip Fund

Purchases	Cost US\$'000	Sales	Proceeds US\$'000
Northern Trust Global Funds – US Dollar Fund	174,968	Northern Trust Global Funds – US Dollar Fund	179,465
UnitedHealth Group Inc	22,811	Elevance Health	18,597
Novo Nordisk	19,616	CSL	17,268
Sanofi	16,684	Novartis	14,957
Roche	14,537	Eli Lilly	14,626
Novartis	14,479	AbbVie	14,205
Stryker	13,157	Stryker	13,946
ICON	12,169	Abbott Laboratories	13,144
Penumbra	12,129	Amgen	12,801
UCB	11,520	ICON	12,748
Align Technology	10,809	HCA Healthcare	12,186
Amgen	10,716	EssilorLuxottica	12,080
Sandoz	10,096	AstraZeneca	11,695
Fresenius	9,857	Neurocrine Biosciences	11,386
Terumo	9,792	Lonza Group	11,383
Eli Lilly	9,402	Becton Dickinson	10,257
Bruker	8,648	Intuitive Surgical	9,991
Lundbeck	7,655	Swedish Orphan Biovitrum	9,715
Vaxcyte	7,431	Alcon	9,195
Acadia Healthcare	7,193	Shockwave Medical	9,093
Avantor	7,115	UnitedHealth Group Inc	8,835
Lonza Group	6,941	Sanofi	8,610
Cytokinetics	6,909	Align Technology	8,577
DexCom Inc	6,861	UCB	8,538
Legend Biotech	6,471	Zimmer Biomet	8,359
Intuitive Surgical	6,350	Bio-Rad Laboratories	8,105
AbbVie	6,332	Humana	8,086
Zealand Pharma	6,250	Coloplast	8,029
Elevance Health	6,069	Penumbra	7,641
Becton Dickinson	5,766	Insulet	7,535
Stevanato Group	5,689	Takeda Pharmaceutical	7,519
CSL	5,687	AptarGroup	7,396
Humana	5,671	Legend Biotech	7,343
		IQVIA	6,952
		Avantor	6,700
		Tenet Healthcare	6,501
		Astellas Pharma	6,261



Healthcare Discovery Fund

Purchases	Cost US\$'000	Sales	Proceeds US\$'000
Northern Trust Global Funds – US Dollar Fund	778	Northern Trust Global Funds – US Dollar Fund	778
Encompass Health	367	Zealand Pharma	470
Blueprint Medicines	243	Shockwave Medical	451
Tenet Healthcare	213	Tenet Healthcare	402
RxSight	195	Natera	391
Amvis	192	Intra-Cellular Therapies	260
Perrigo	190	HealthEquity	256
Cytokinetics	189	ConvaTec Group	246
Hikma Pharmaceuticals	184	Arcutis Biotherapeutics	234
Penumbra	179	Encompass Health	224
Asahi Intecc	174	Longboard Pharmaceuticals	222
HealthEquity	165	Swedish Orphan Biovitrum	199
Insmed	165	Celldex Therapeutics	182
Madrigal Pharmaceuticals	164	Acadia Healthcare	170
Vaxcyte	160	MoonLake Immunotherapeutics	159
Apellis Pharmaceuticals	156	iRhythm Technologies	149
Lantheus	150	Progyny	140
Medpace	134	Global Health /India	139
Acadia Healthcare	128	Penumbra	138
Lundbeck	124	Evolent Health	137
Merus	114	Privia Health Group	132
Integer Holdings	111	R1 RCM	132
Quanterix	106	Medpace	131
Evotec	105	Apellis Pharmaceuticals	131
Longboard Pharmaceuticals	95	Hikma Pharmaceuticals	120
Agios Pharmaceuticals	94	Amvis	119
TransMedics	93	Bruker	118
NewAmsterdam Pharma	92	Lantheus	115
Sarepta Therapeutics	92	AtriCure	112
Masimo	89	Standard BioTools	109
Fortrea	88	Gerresheimer	107
GoodRx	87	Addus HomeCare	106
Amphastar Pharmaceuticals	86	Bio-Rad Laboratories	105
Addus HomeCare	75	Max Healthcare Institute	103
Avidity Biosciences	73	Madrigal Pharmaceuticals	100
iRhythm Technologies	72	Indivior	100
		Y-mAbs Therapeutics	96
		Xenon Pharmaceuticals	95



Healthcare Opportunities Fund

Purchases	Cost US\$'000	Sales	Proceeds US\$'000
Northern Trust Global Funds – US Dollar Fund	401,346	Northern Trust Global Funds – US Dollar Fund	455,244
Novo Nordisk	144,156	Zealand Pharma	144,178
UCB	91,371	HCA Healthcare	86,079
Fresenius	76,870	Regeneron Pharmaceuticals	76,321
Sanofi	76,372	Swedish Orphan Biovitrum	68,329
Sandoz	68,598	McKesson	58,285
Globus Medical	64,073	Neurocrine Biosciences	55,895
Lundbeck	62,104	Astellas Pharma	52,722
Vaxcyte	59,725	Intuitive Surgical	48,171
Merus	52,641	Galderma Group	44,322
Enliven Therapeutics	52,635	Global Health /India	43,755
Avidity Biosciences	45,335	Acadia Healthcare	41,760
Asahi Intecc	42,999	Legend Biotech	41,322
Argenx	42,810	Celldex Therapeutics	34,950
Nuvalent	40,465	Disc Medicine	30,142
Cytokinetics	37,759	MoonLake Immunotherapeutics	29,401
Integer Holdings	35,825	Penumbra	29,257
Swedish Orphan Biovitrum	30,321	Indivior	28,993
Galderma Group	29,023	Argenx	28,138
Intuitive Surgical	27,636	Boston Scientific	27,751
Glenmark Life Sciences	24,312	Addus HomeCare	27,024
CG Oncology	22,659	Max Healthcare Institute	23,485
Amvis	20,907	Xenon Pharmaceuticals	22,162
4D Molecular Therapeutics	17,857	Sandoz	17,921
		Cytokinetics	17,699



Statement of Significant Portfolio Movements (unaudited) continued

For the financial year ended 31 December 2024

Japan Value Fund

Purchases	Cost ¥′000	Sales	Proceeds ¥'000
Yakult Honsha	1,060,251	Mitsubishi UFJ Lease & Finance	2,134,147
Kyocera	1,045,768	Sumitomo Mitsui Financial	1,266,855
Paltac	1,032,275	NICHIAS	989,685
Murata Manufacturing	1,031,724	REZIL	918,870
JAFCO	1,029,445	Japan Eyewear Holdings	877,647
Rohm	1,022,397	Forum Engineering	871,733
Seven & I Holdings	1,013,848	Tokio Marine	855,143
Koito Manufacturing	1,005,731	Kyocera	841,919
Mitsubishi UFJ Lease & Finance	983,730	Nikon	828,884
Fujitsu General	975,023	Square Enix	816,727
Sohgo Security Services	962,290	Suzuki Motor	728,875
Solasto	937,827	Kuroda Group	660,484
Sanken Electric	926,851	Anest Iwata	615,255
Justsystems	865,141	Aeon Delight	613,387
Ibiden	767,606	Tokai Corp (Gifu)	606,527
SUMCO	734,437	Toyo Tire	558,093
REZIL	708,861	Sohgo Security Services	556,034
CMK	631,267	Casio Computer	536,954
Nissan Shatai	621,739	JSP	536,109
Daiseki	603,253	Dai-ichi Life Holdings	527,912
Kuroda Group	500,500	Seven & I Holdings	508,196
Honda Motor	441,437	Skymark Airlines Inc	506,159
Iriso Electronics	418,651	Arealink	500,377
ARGO GRAPHICS	389,569	Pasco	490,790
Arealink	355,875	Shin-Etsu Polymer	485,742
Daiseki Eco	292,925	Jastec	484,179
M&A Capital Partners	272,901	Tanseisha	482,469
METAWATER	259,962	San-A	475,708
Skymark Airlines Inc	249,461	TS Tech	474,111
		Aida Engineering	441,144
		Lintec	421,865
		Nitto Kohki	389,765
		Akatsuki	386,279
		Mitsubishi Research Institute	377,700
		Oyo	367,140
		Kyoto Financial Group	352,424
		Nohmi Bosai	342,497
		Tokyo Metro	335,122
		Toyota Industries	288,763



North American Fund

Purchases	Cost US\$'000	Sales	Proceeds US\$'000
Northern Trust Global Funds – US Dollar Fund	267,195	Northern Trust Global Funds – US Dollar Fund	262,447
Open Text	16,360	Alphabet	26,267
Lowe's Companies	15,601	T-Mobile US	19,900
Masterbrand	10,557	United Rentals	19,499
SharkNinja	10,351	ICON	16,713
Builders FirstSource	10,281	Imperial Oil	15,824
Fairfax Financial	7,724	CRH	15,588
RenaissanceRe	7,633	Fiserv	15,577
Hyatt Hotels	7,135	Interactive Brokers	14,283
Cenovus Energy	6,885	Teck Resources	13,990
Uber	6,409	Fairfax Financial	13,529
Centene	6,361	Centene	13,517
Affiliated Managers	5,939	Norfolk Southern	12,701
Fidelity National Information Services	5,736	Constellation Software	12,333
Constellation Software	5,369	Ferguson	11,820
SS&C Technologies	4,554	Amazon.com	11,242
CRH	4,484	SS&C Technologies	10,520
Canadian Natural Resources	4,483	Travelers Companies	10,353
Qualcomm	4,220	Envista	10,191
McKesson	4,074	Analog Devices	8,490
		Affiliated Managers	7,851
		Core & Main	7,780
		US Foods	6,721
		McKesson	6,397
		Union Pacific	6,346



Statement of Significant Portfolio Movements (unaudited) continued

For the financial year ended 31 December 2024

Smart Energy Fund

Purchases	Cost US\$'000	Sales	Proceeds US\$'000
Northern Trust Global Funds – US Dollar Fund	124,682	Northern Trust Global Funds – US Dollar Fund	124,682
Broadcom	23,112	Vertiv Holdings	37,572
Vertiv Holdings	22,774	Marvell Technology	35,198
Monolithic Power Systems	19,470	Wolfspeed	22,210
Wolfspeed	19,074	Monolithic Power Systems	21,532
Lumentum	18,702	Qorvo	18,825
Marvell Technology	17,318	Lattice Semiconductor	18,812
First Solar	16,129	ON Semiconductor	18,155
NXP Semiconductors	15,474	Autodesk	16,074
Autodesk	15,092	NXP Semiconductors	15,216
Credo Technology	13,830	Lumentum	15,139
MP Materials	13,410	MP Materials	13,619
Qorvo	13,137	Broadcom	13,107
Fluence Energy	12,343	Credo Technology	11,861
ON Semiconductor	12,319	ABB	11,087
Tesla Inc.	11,390	Tesla Inc.	11,046
Infineon Technologies	10,382	STMicroelectronics	10,898
Renesas Electronics	10,089	Renesas Electronics	10,615
GE Vernova	9,826	Ansys Inc	10,378
Prysmian	9,410	Linde	9,772
Xpeng	8,091	Hydro One	9,205
Siemens Energy	7,770	Nexans	9,153
SMA Solar Technology	7,767	Boralex	8,955
STMicroelectronics	7,710	Albemarle	8,928
Legrand	7,647	First Solar	8,896
Lattice Semiconductor	7,032	Air Products and Chemicals	8,493
Carrier Global	6,816	Azbil	7,651
Albemarle	6,587	GE Vernova	7,118
nVent Electric	6,556	Fluence Energy	6,773
Hitachi	6,436	Cognex	6,750
		Lennox International	6,483
		Arcadium Lithium	6,443
		Silergy	6,397



Smart Mobility Fund

Purchases	Cost US\$'000	Sales	Proceeds US\$'000
Northern Trust Global Funds – US Dollar Fund	4,382	Northern Trust Global Funds – US Dollar Fund	4,222
NXP Semiconductors	848	NXP Semiconductors	965
ON Semiconductor	791	Monolithic Power Systems	906
Monolithic Power Systems	762	ON Semiconductor	750
Wolfspeed	735	Wolfspeed	712
Tesla Inc.	696	Uber	672
MP Materials	636	Tesla Inc.	670
Uber	572	MP Materials	576
STMicroelectronics	478	STMicroelectronics	574
NVIDIA	446	ABB	454
Infineon Technologies	411	BorgWarner	423
Altair Engineering	406	Altair Engineering	398
Aptiv	404	Ansys Inc	386
Analog Devices	362	Air Products and Chemicals	385
Air Products and Chemicals	356	Aptiv	375
Xpeng	356	Visteon	354
Silergy	339	Trimble	348
Renesas Electronics	322	u-blox	330
BYD	318	Renesas Electronics	317
Schneider Electric	278	Albemarle	313
Alphabet	254	Analog Devices	301
Amazon.com	252	Schneider Electric	276
Albemarle	242	Arcadium Lithium	272
BorgWarner	193	Dassault Systemes	250
Arcadium Lithium	176	Infineon Technologies	240
Li Auto	176	LG Energy Solution	234
		Li Auto	212



UK Value Opportunities Fund

Purchases	Cost £'000	Sales	Proceeds £'000
Northern Trust Global Funds – Sterling Fund	413,698	Northern Trust Global Funds – Sterling Fund	393,135
Clarkson	27,932	Marks & Spencer	42,959
Barclays	27,357	Hargreaves Lansdown	23,949
Shaftesbury Capital	27,117	GSK	19,587
NatWest	26,877	Wincanton	18,966
GSK	24,486	Shell	18,589
HSBC	23,953	Anglo American	18,262
J Sainsbury	21,190	Morgan Advanced Materials	18,199
EasyJet	20,098	Bellway	18,134
Shell	20,046	Smurfit Westrock	18,133
Crest Nicholson	17,908	QinetiQ	17,698
Alpha International	16,942	Redrow	17,539
Harbour Energy	15,167	Morgan Sindall	16,665
Indivior	14,793	Standard Chartered	15,717
Rio Tinto	14,628	BP	15,698
Mitie Group	14,508	Harbour Energy	15,543
Smurfit Kappa	14,399	Inchcape	15,518
Cranswick	13,729	Alpha International	15,337
Hollywood Bowl Group plc	13,644	Marshalls	14,440
WPP	12,843	Dunelm	14,427
Marks & Spencer	12,638	J Sainsbury	14,394
ВР	12,472	Vesuvius	14,336
Applied Nutrition	12,375	HSBC	13,580
Balfour Beatty	12,111	NatWest	12,876
IG Group	11,554	Cranswick	12,872
Morgan Sindall	9,944	B&M European Value Retail	12,486
		Lloyds Banking Group	12,397
		Beazley	12,172
		Wizz Air	11,868
		Serica Energy	11,771
		Grafton	11,613
		Mondi	11,152





Information for Investors in the Federal Republic of Germany (unaudited)

The Prospectus, the Key Information Documents, the Memorandum and Articles of Association of the Company and the annual and semiannual reports of the Company and a complete listing of the purchases and sales during the year, each in paper form, as well as the Net Asset Value per Share, issue and redemption prices and any switching prices are available and may be obtained free of charge from the office of the EU Facilities Agent.

Information for Investors in Switzerland (unaudited)

The Company has appointed FundRock Switzerland SA registered office at Route de Cité-Ouest 2, 1196 Gland, Switzerland (the 'Swiss Representative') as representative and paying agent for Switzerland on 3rd of October. For redeemable participating shares distributed in Switzerland, the performance place is at FundRock Switzerland SA, Gland branch address. Investors can obtain free of charge, the prospectus, the simplified prospectus (both also available for potential investors), the Key Information Documents (KIDS) the Articles of Association and the last annual and interim reports from the representative at the above address and the official publications for the Company are published in www.fundinfo.com

Following a directive of the Asset Management Association (AMAS) dated 05 August 2021, the Company is required to supply performance data in conformity with the said directive. This data can be found under each of the Fund reports.

Please note that all references to a specific index are for comparative purposes only.

Past performance is no indication of current or future performance. The value of an investment can fall as well as rise as a result of market fluctuations and investors may not get back the amount originally invested. The performance data does not take account of the commissions and costs incurred on the issue and redemption of redeemable participating shares.

Investors should contact the Swiss representative at the above address should they require additional information, e.g. on performance including the composition of the relevant indices where applicable.



Information for Investors (unaudited) continued

Information for Investors in Switzerland (unaudited) continued

Total Expense Ratio

Pursuant to a guideline from the Swiss Funds Association dated January 2006, the Company is required to publish a Total Expense Ratio (TER) for the year ended 31 December 2024.

The TERs for each Fund for the current and prior year are as follows:

	31 Decemi	ber 2024	31 Decemb	per 2023
Name of Fund	TER (excluding performance fee) in %	TER (including performance fee) in %	TER (excluding performance fee) in %	TER (including performance fee) in %
Artificial Intelligence Fund	0.84	0.84	0.85	0.85
Asian Stars Fund	0.49	0.49	0.52	0.52
Biotechnology Fund	1.29	1.85	1.27	2.57
China Stars Fund	0.56	0.56	0.58	0.58
Emerging Market ex-China Stars Fund	1.99	1.99	0.41	0.41
Emerging Market Stars Fund	0.89	0.89	0.90	0.90
Emerging Markets Healthcare Fund*	0.18	0.18	_	-
European ex UK Income Fund	0.43	0.43	0.75	0.75
Financial Credit Fund	1.08	1.08	1.02	1.02
Financial Opportunities Fund	1.08	1.08	1.07	1.07
Global Absolute Return Fund	0.89	1.39	0.88	1.42
Global Convertible Fund	1.05	1.06	0.97	0.96
Global Insurance Fund	0.86	0.86	0.87	0.87
Global Technology Fund	1.31	1.31	1.31	1.31
Healthcare Blue Chip Fund	0.74	0.94	0.78	0.82
Healthcare Discovery Fund	0.96	0.96	0.85	1.11
Healthcare Opportunities Fund	1.20	1.28	1.18	1.18
Japan Value Fund	0.97	0.97	0.85	0.85
North American Fund	0.77	0.77	0.77	0.77
Smart Energy Fund	1.29	1.29	1.31	1.31
Smart Mobility Fund	1.04	1.04	1.02	1.02
UK Value Opportunities Fund	0.71	0.71	0.73	0.73

Emerging Markets Healthcare Fund launched on 31 May 2024.

The Total Expense Ratio ('TER') has been calculated in accordance with the Asset Management Association Switzerland TER guidelines.

PEA Compliance (unaudited)

The European ex UK Income Fund is Plan d'Epargne en Actions ('PEA') eligible. For the purpose of eligibility requirement of Article L-221-31 of the French Monetary and Financial Code, the Fund must at all times during the year ended 31 December 2024 be invested in more than 75% of PEA eligible assets. PEA eligible assets are defined as equity or equity equivalent securities, which have their registered office in a country which is a member of the EU or the European Economic Area.

	% PEA Eligible Assets 31 December 2024	% PEA Eligible Assets 31 December 2023
European ex UK Income Fund	90.95%	79.05%





Appendix I – UCITS Remuneration Disclosure (unaudited)

The below disclosure is made in respect of the remuneration policies of Bridge Fund Management Limited (the 'Manager') in accordance with the European Union Directive 2014/91/EU as implemented in Ireland by European Union (Undertakings for Collective Investment in Transferable Securities) (Amendment) Regulations 2016. This requires UCITS management companies to establish and apply remuneration policies and practices that promote sound and effective risk management, and do not encourage risk taking which is inconsistent with the risk profile of the UCITS.

The Manager has designated the following persons as Identified Staff:

- Executive and Non-Executive members of the management body of the Manager e.g. CEO, Directors, Executive and Non-Executive Directors;
- Senior management;
- Risk takers staff who can exert material influence on the Manager or on the UCITS or AIFs it manages;
- Those in control functions: Operations, HR, Compliance, Finance where applicable;
- Staff whose total remuneration takes them into the bracket of senior management and risk takers, whose professional activities have a material impact on the Manager's risk position or those of the UCITS and/or AIFs it manages; and
- Categories of staff of the entities to which portfolio management or risk management activities have been delegated whose professional activities have a material impact on the Manager's risk position or those of the UCITS and/or AIFs it manages.

The Remuneration Policy is designed to discourage risk taking that is inconsistent with the risk profile of the UCITS and the Manager is not incentivised or rewarded for taking excessive risk.

The Manager is required under UCITS regulations to make quantitative disclosures of remuneration. Disclosures are provided in relation to Identified Staff who are employed directly by the Manager and Identified Staff who have the ability to materially impact the risk profile of the UCITS including individuals who, although not directly employed by the Manager, are assigned by their employer to carry out services directly by the Manager.

All remuneration paid to Identified Staff can be divided into:

- Fixed remuneration (payments or benefits without consideration of any performance criteria); and
- Variable remuneration (additional payments or benefits depending on performance or in certain cases, other contractual criteria) which is not based on the performance of the UCITS.

The Manager's annual remuneration details for the year ended 31 December 2024 are disclosed below:

Description	Number of beneficiaries	Total remuneration paid	Fixed remuneration paid	Variable remuneration paid
Total Staff Remuneration	62	€4,315,711	€3,349,915	€965,796
Senior Management (including executives), risk takers and other identified staff	15	€1,920,967	€1,274,081	€646,886

Details of the Remuneration Policy, including, but not limited to, a description of how remuneration and benefits are calculated and the identity of persons responsible for awarding the remuneration and benefits is available at the following website: https://bridgefundservices.com/media/ceupd4jd/remuneration-policy.pdf



Appendix II – Securities Financing Transactions Regulation (unaudited)

Article 13 of the Securities Financing Transactions Regulation ('SFTR') requires information to be provided as to the use of securities financing transactions ('SFT') and Total Return Swaps ('TRS').

An SFT is defined in Article 3 (11) of the SFTR as: a repurchase transaction, securities or commodities lending and securities or commodities borrowing; a buy-sell back transaction or sell-buy back transaction; or a margin lending transaction.

As at 31 December 2024, the Company held Total Return Swaps (including CFDs) but no SFTs. The amount of securities and commodities on loan as a proportion of total lendable assets (excluding cash and cash equivalents) was 0.00% as at 31 December 2024.

Global Data

Type of Asset	Absolute Amount	Proportion of AUM (%)	
Contracts for difference			
Global Absolute Return Fund	\$63,401,584	23.48%	
Global Convertible Fund	\$24,679,752	3.90%	

Concentration Data

	Volume of the
	collateral securities
Collateral Issuers	and commodities
UBS AG	\$12,287,010

The gross volume of outstanding trades with each counterparty across all SFTs is as follows:

	Counterparty	Gross volume of outstanding trades*
Contracts for difference		
Global Absolute Return Fund	UBS AG	\$63,401,584
Global Convertible Fund	UBS AG	\$24,679,752

Gross volume of outstanding transactions expressed as market value of open derivative contracts at the reporting date.



Aggregate transaction data

Contracts for difference	Type/ Quality of collateral	Currency	Maturity tenor (collateral)	Maturity tenor (SFTs/ Total Return Swaps)	Country of counterparty establishment (not collateral)	Settlement and clearing
Global Absolute Return Fund						
UBS AG	Cash	Multiple	>1 year	>1 year	Switzerland	Bilateral
Global Convertible Return Fu	nd					
UBS AG	Cash	Multiple	>1 year	>1 year	Switzerland	Bilateral

The share of collateral that is reused is 0.00%.

Safekeeping

Counterparty	Collateral assets safe-kept
UBS AG	Cash Collateral

The proportion of collateral held in segregated accounts, in pooled accounts or any other accounts is 100.00%.

Return/(Costs)

	Absolute I	Absolute Returns			
Contracts for difference	Return	Cost	%		
Global Absolute Return Fund	\$19,316,678	-\$799,948	100		
Global Convertible Fund	\$88,467	-\$4,447,497	100		



Artificial Intelligence Fund

Sustainable investment means an investment in an economic activity that contributes to an environmental or social objective, provided that the investment does not significantly harm any environmental or social objective and that the investee companies follow good governance practices.

The **EU Taxonomy** is a classification system laid down in Regulation (EU) 2020/852, establishing a list of environmentally sustainable economic activities. That Regulation does not lay down a list of socially sustainable economic activities. Sustainable investments with an environmental objective might be aligned with the Taxonomy or not.

Periodic disclosure for the financial products referred to in Article 8, paragraphs 1, 2 and 2a, of Regulation (EU) 2019/2088 and Article 6, first paragraph, of Regulation (EU) 2020/852

Product name: Polar Capital Funds plc - Artificial Intelligence Fund (the "Fund") Legal entity identifier: 549300CIM5X5EALQL483

Environmental and/or social characteristics

Did this	financial product have a sustai	have a sustainable investment objective?				
••	Yes	• 6	× No			
in	in economic activities that qualify as environmentally sustainable under the EU Taxonomy in economic activities that qualify as environmentally sustainable under the EU Taxonomy in economic activities that do not qualify as environmentally sustainable under the EU Taxonomy		It promoted Environmental/Social (E/S) characteristics and while it did not have as its objective a sustainable investment, it had a proportion of% of sustainable investments with an environmental objective in economic activities that qualify as environmentally sustainable under the EU Taxonomy with an environmental objective in economic activities that do not qualify as environmentally sustainable under the EU Taxonomy with a social objective			
101	nade sustainable investments the a social objective:%	×	It promoted E/S characteristics, but did not make any sustainable investments			



To what extent were the environmental and/or social characteristics promoted by this financial product met?

The Fund invested in companies within the global investment universe with products and services which contributed to:

- (i) improving the efficiency, resilience, and sustainability of infrastructure
- (ii) increasing business productivity and efficiency
- (iii) improving individual prosperity, well-being, and social empowerment

For the avoidance of doubt, the Fund did invest in companies within the global investment universe the products and services of which did not, in part or in whole, contribute to the promoted characteristics outlined above. Such companies included, by way of example,



those operating in emerging areas of artificial intelligence which lacked well-defined use cases or for which their contribution to the promoted characteristics was uncertain, but in respect of which the Investment Manager was of the view that an investment offered attractive investment opportunities for the Fund and aligned with the broader ESG elements of the Fund's investment process.

How did the sustainability indicators perform?

The Investment Manager measured the attainment of the Fund's promoted characteristics by analysing the proportion of its investee companies' current or estimated future revenues derived from products, services or activities aligned with each promoted characteristic.

Over the reference period, a weighted average of 92.3% of the current or estimated future revenues of the companies in which the Fund had invested were derived from products, services or activities aligned with the three promoted characteristics¹.

The breakdown of revenue alignment per promoted characteristic is highlighted in the table below:

Characteristics	Quarterly R	Quarterly Revenue Alignment ²			
	Mar-24	Jun-24	Sep-24	Dec-24	Average ³
Improve the efficiency, resilience, and sustainability of infrastructure	49.0%	49.7%	47.4%	44.3%	47.6%
Increasing business productivity and efficiency	22.9%	20.8%	21.1%	21.6%	21.6%
Improve individual prosperity, well-being, and social empowerment	22.3%	21.0%	23.2%	25.8%	23.1%
Total	94.2%	91.5%	91.7%	91.7%	92.3%

There were no investments that failed the exclusion criteria for the whole reference period.

Sustainability indicators measure how the environmental or social characteristics promoted by the financial product are attained.

> ¹ The Fund's alignment with its promoted characteristics is calculated by taking the weighted average alignment of the Fund with its characteristics at the end of each calendar and calculating the simple average of the quarterly alignment figures.

² The table shows the portfolio weighted average current or estimated future revenue alignment of the Fund, including cash, with each of the characteristics at the end of each quarter. The total alignment of the Fund with the characteristics is calculated by summing the alignment figures for each of the characteristics.

³ This shows the simple average of the Fund's quarterly portfolio current or estimated future revenue alignment with each of the characteristics. The total alignment of the Fund with the characteristics is calculated by summing the alignment figures for each of the characteristics.

Artificial Intelligence Fund continued

...and compared to previous periods?

Characteristics		Quarterly Revenue Alignment ⁴		
	Sep-23	Dec-23		
Improve the efficiency, resilience, and sustainability of infrastructure	42.0%	45.3%	43.6%	
Increasing business productivity and efficiency	25.5%	25.5%	25.5%	
Improve individual prosperity, well-being, and social empowerment	20.2%	19.4%	19.8%	
Total	87.6%	90.1%	88.9%	

For the avoidance of doubt, neither the Fund's sustainability indicators nor the Fund's performance on those indicators are subject to assurance by an auditor or review by a third party.

What were the objectives of the sustainable investments that the financial product partially made and how did the sustainable investment contribute to such objectives?

The Fund does not invest in Sustainable Investments as defined under Article 2 (17) of the SFDR.

How did the sustainable investments that the financial product partially made not cause significant harm to any environmental or social sustainable investment objective?

The Fund does not invest in Sustainable Investments as defined under Article 2 (17) of the SFDR.

How were the indicators for adverse impacts on sustainability factors taken into account?

The Fund does not invest in Sustainable Investments as defined under Article 2 (17) of the SFDR.

⁴ The table shows the portfolio weighted average current or estimated future revenue alignment of the Fund, including cash, with each of the characteristics at the end of each quarter. The total alignment of the Fund with the characteristics is calculated by summing the alignment figures for each of the characteristics.

⁵ This shows the simple average of the Fund's quarterly portfolio current or estimated future revenue alignment with each of the characteristics. The total alignment of the Fund with the characteristics is calculated by summing the alignment figures for each of the characteristics.



Were sustainable investments aligned with the OECD Guidelines for Multinational Enterprises and the UN Guiding Principles on Business and Human Rights? Details:

The Fund does not invest in Sustainable Investments as defined under Article 2 (17) of the SFDR.

The EU Taxonomy sets out a "do no significant harm" principle by which Taxonomyaligned investments should not significantly harm EU Taxonomy objectives and is accompanied by specific Union criteria.

The "do no significant harm" principle applies only to those investments underlying the financial product that take into account the EU criteria for environmentally sustainable economic activities. The investments underlying the remaining portion of this financial product do not take into account the EU criteria for environmentally sustainable economic activities.

Any other sustainable investments must also not significantly harm any environmental or social objectives.



How did this financial product consider principal adverse impacts on sustainability factors?

Principal adverse impacts are the most significant negative impacts of investment decisions on sustainability factors relating to environmental. social and employee matters, respect for human rights, anticorruption and antibribery matters.

The greenhouse gas ("GHG") emissions, GHG Footprint and GHG Intensity of investee companies were evaluated using data provided by a third-party data provider and in addition, investee companies' own disclosures in their Annual Report, 10K or 20F, Sustainability or ESG Reports, particularly applicable for those companies where third party provided data was not available. Scope 1 and Scope 2 GHG emissions were considered for every investee company and Scope 3 GHG emissions for the most material emitters were considered. Scope 3 emissions account for approximately 85% of the aggregate Scope 1, 2, and 3 GHG emissions made by investee companies.

Investee companies' GHG emissions data were then referenced against the Fund's benchmark (MSCI ACWI TR Net Index), and the sector in which the company operates to identify those operating within High Impact Climate Sectors as defined by the Institutional Investors Group on Climate Change.

When these GHG emissions were flagged as being above a certain threshold or the investee company was in a High Impact Climate Sector, the Investment Manager assessed whether the company has an emissions mitigation or reduction strategy in place, whether that strategy or target is independently verified by a reputable third party such as the Science Based Targets initiative (SBTi), whether the company's emission trend is on track with the reduction target, or whether the company's emissions level and growth was a function of selling a product or service which may help their underlying clients in carbon reduction efforts.

Artificial Intelligence Fund continued

This latter point took on greater relevance last year as the Investment Manager continues to invest in companies involved in Artificial Intelligence (AI) infrastructure, applications, and the related supply chain. Some AI companies are experiencing rising emissions, primarily due to rapid business growth, even if their carbon intensity per unit of revenue is broadly on a declining trend. During the year, an in-depth project was undertaken to evaluate the environmental costs and benefits of this AI investment by specific reference to the ensuing growth in emissions between now and the end of this decade from AI investment compared to the eventual impact on emissions from potential commercial applications of AI in areas such as commercial building heating, ventilation, and air conditioning (HVAC) systems or the manufacturing process.

This project, while not providing definitive answers, suggested that a focus solely on emissions growth might give an incomplete view about the desirability of investment in Al-exposed companies from an environmental perspective. The initial conclusions suggest that the investment in AI, especially datacentre infrastructure and associated electrical power consumption, might add approximately +1% to the level of global emissions by 2030. However, research also indicated that the commercial application of AI may lead to eventual emissions reductions from 2030 onwards by at least this amount. This conclusion aligns with separate research published by PWC⁶ and Boston Consulting⁷. The impact of Al on the environment could then be considered at least neutral, and possibly a positive, at least taking emissions as the closest proxy.

Efforts were made by the Investment Manager to evaluate this thesis by reaching out to various companies for real examples or case studies. An ESG-specific call was held with Tesla following a claim made in their 2023 Impact Report⁸ that the application of AI in HVAC systems in their factories in Nevada, Texas, California, and Berlin could reduce energy use. This call informed us that the energy use did decline by 5-10% when AI Control of HVAC systems was implemented. A call was also held with Atlas Copco on the same subject. While not held within the Fund, this company has installed AI software in recent iterations of air compression management systems and confirmed in the call that broadly two-thirds of the energy efficiency improvement compared to previous versions can be accounted for by the use of AI.

Research from Schneider Electric9 also suggests that a -9% reduction in electrical power use has been experienced over a 4-year period when AI-powered HVAC systems have been deployed in a sample of 87 educational buildings across Sweden.

While the number of case studies is at this stage very small, initial evidence supports the conclusion that emissions reductions from commercial AI use from 2030 onwards may balance the higher emissions emanating from the initial build-out of AI infrastructure and associated power use in datacentres. The consideration of GHG emissions is at least partly undertaken through this lens.

 $^{^{6}\,\}underline{\text{https://www.pwc.co.uk/sustainability-climate-change/assets/pdf/how-ai-can-enable-a-sustainable-future.pdf}}$

⁷ https://www.gstatic.com/gumdrop/sustainability/accelerating-climate-action-ai.pdf

⁸ https://www.tesla.com/ns_videos/2023-tesla-impact-report.pdf Pg. 46

https://www.se.com/ww/en/insights/sustainability/sustainability-research-institute/ai-powered-hvac-in-educationalbuildings/



For investee companies that flagged as high emitters and without a high proportion of their revenues being AI-related by way of mitigation, the Investment Manager conducted an additional review. This review seeks to verify the accuracy of any data provided by third parties, checks whether the investee company was intending to set new emissions reduction targets in the near-term and checks whether the investee company had committed to SBTi accreditation in the future or had other mitigation strategies, such as a commitment to close down or dispose of high emission activities.

When the Investment Manager was dissatisfied with the overall mitigation strategy or when the company provided inadequate disclosure of its emissions, and the Investment Manager deemed it necessary, engagement was attempted.

In 2023, among other years, the Investment Manager engaged with Samsung Electronics. The company provides comprehensive disclosure across every category of Scopes 1-3, but despite being one of the highest emitting technology companies globally in absolute terms, the company does not have either an internal or external Scope 3 target. This initial engagement had suggested a Scope 3 target would be forthcoming but when one was not produced, the Investment Manager followed up with a second engagement in 2024.

Following this second call, the Investment Manager concluded that the position and challenges remain the same for Samsung namely that a) while Scope 3 targets and SBTi accreditation are often discussed internally, a commitment may not be possible for some time as an SBTi target requires immediate reductions in emissions which Samsung claim may not compatible with a growing business, b) Samsung believes that SBTi protocols are not sufficiently developed for semiconductor specific companies and, as such, they are engaging with other chip companies through the Semiconductor Climate Symposium¹⁰ including Intel, which in time may develop industry specific science-based protocols for setting targets, and c) Samsung continues to be constrained by the fact only approximately 10% of South Korean power generation comes from renewables (the lowest proportion of any OECD country). This is only likely to rise to 30% by 2030, which in itself will not facilitate Net Zero objectives within their domestic operations by 2030. The growth of the business and the constraint of operating in a country with low renewable power generation means that meaningful emissions reductions are unlikely to happen until the end of this decade at the earliest. The only mitigation is that Samsung has made a public commitment to Net Zero across the entire value chain by 2050.

Although not an investee company, the Investment Manager held an engagement with Doordash, which among other issues, covered the lack of comprehensive emission disclosure. While Scope 1+2 disclosure is provided, there is no Scope 3 disclosure or target. The company provided feedback that some investors, perhaps US-based, do not require this information and as such, the company would not provide comprehensive disclosure until or unless required by Californian and European law. This call was perhaps an early indication of evolving attitudes in the US, where some observers believe the new administration might encourage some companies to slow down or even reverse various ESG initiatives, including those involving emissions disclosure, target setting and performance.

¹⁰ https://www.semi.org/en/industry-groups/semiconductor-climate-consortium,

Artificial Intelligence Fund continued

The Investment Manager considered the Fund's exposure to companies active in the fossil fuel sector by evaluating each investee company's revenue breakdown using third party data and the Investment Manager's knowledge of each company. The Fund has an exclusion policy of not investing in companies that derive more than 5% of their revenues from thermal coal production. The Investment Manager confirms that four of the Fund's investee companies had revenue which were attributable to the fossil fuel sector as at 31 December 2024. However, all companies held by the Fund complied with the Fund's exclusion limit on thermal coal production-derived revenues.

Using data provided either by third parties or the company's own disclosures, the Investment Manager considered the gender diversity of each investee company's board, noting that the thresholds applied by the Investment Manager differ depending on the company and its location so as to reflect regional norms on board diversity.

When an investee company's proportion of female directors fell below a certain threshold, the Investment Manager conducted an additional review of the circumstances to verify that the data was correct, and whether the investee company had a strategy or objective to improve board gender diversity. As a direct result of these reviews, which included recommendations, the Investment Manager voted at the AGMs of Harmonic Drive Systems and Alphabet against certain directors, with the intention of increasing female board representation. TSMC, which had flagged last year on board gender diversity, added two new female members to the board during the reporting period.

Every investee company is assessed for severe controversies and allegations of United Nations Global Compact (UNGC) norms violations using data and information provided by third parties, such as MSCI ESG Manager, or independently sourced by the Investment Manager. When deemed material, the issue is investigated further with an in-depth review of the specific circumstances. This review will make recommendations for further action which may include monitoring, voting, engagement and in extremis, divestment or exclusion. Several companies owned by the Fund appeared on MSCI's UNGC norms screen such as Amazon, Meta Platforms, Tencent, Tesco and Walmart and were reviewed accordingly.

As last year, investee companies, Amazon, and Tesla in particular, were flagged as being potential indirect beneficiaries of the illegal use of Uyghur labour within their Chinese supply chains following reports by the Australian Strategic Policy Institute (ASPI) in 2019, and Sheffield Hallam University in 2023. All the allegations in respect of these companies were again evaluated and documented by the Investment Manager. Having engaged with Tesla on this issue in 2023, no further engagement was deemed necessary as the Investment Manager has concluded that Tesla is already an industry leader in terms of supply chain audit and compliance. Last year's SFDR Annual Report for the Fund also concluded that no engagement was required with Amazon on the issue of supply chain labour and human rights. The Investment Manager believes that no new relevant information became known during the reporting period to impact this conclusion. In time, the Investment Manager believes that these companies will fall off MSCI's norms screen, at least for the allegations of the illegal use of Uyghur labour.

Amazon is also flagged by MSCI on its UNGC Watch List for potentially infringing employees' freedom of association and the effective recognition of the right to collective bargaining. The Investment Manager continues to monitor this issue and accordingly, at



Amazon's 2024 AGM where a shareholder proposed a resolution requesting that Amazon 'Commission a Third-Party Assessment on the Company's Commitment to Freedom of Association and Collective Bargaining', the Investment Manager voted in favour, in line with ISS, but against the management recommendation.

The Investment Manager continues to review various controversies involving Meta Platforms, and where appropriate will exercise voting powers accordingly. For example, at the 2024 AGM, against management recommendation, the Investment Manager voted for shareholder resolutions requesting a) disclosure on how the company measures and tracks metrics related to child safety on the company's platforms, b) greater transparency of the company's direct and indirect climate lobbying, and c) a report on the Human Rights Impact Assessment of Targeted Advertising.

Investee company, Walmart, is flagged on MSCI's UNGC Watch List for potential infringements of supply chain labour standards (again in reference to Uyghur labour), and discrimination and workforce diversity. Accordingly, at the 2024 AGM and against the management recommendation, the Fund's shares were voted for shareholder resolutions requesting a 'Human Rights Risk Assessment on the Impacts of Walmart's Supply Chain', and that the company 'Conduct and Report a Third-Party Racial Equity Audit'.

The Investment Manager will continue to engage with investee companies as and when new material controversies or potential norms-related violations arise.

While the Fund considers principal adverse impacts on sustainability factors primarily at company level, the below table highlights the portfolio performance of selected PAI indicators compared to the Fund's benchmark.

Indicator ¹¹		Fund	Fund	Benchmark	Benchmark	Relative %12
			Coverage		Coverage	
	Scope 1	3,774.2	94.5%	32,246.4	99.7%	-88.3%
GHG Emissions (TCO2e)	Scope 2	6,401.2	94.5%	7,160.1	99.7%	-10.6%
	Scope 1 & 2	10,175.4	94.5%	39,430.9	99.7%	-74.2%
Carbon Footprint (TCO2e/ €m Invested)	Scope 1 & 2	11.3	94.5%	43.3	99.7%	-74.0%

¹¹ Source: MSCI ESG Ratings and Climate Change Metrics: GHG emissions, GHG emissions footprint and GHG intensity, and board gender diversity data as of 31 December 2024. Benchmark: MSCI ACWI Net Total Return Index. The allocated emissions of investee companies are calculated using the companies' Enterprise Value Including Cash. Scope 1 and 2 GHG emissions are representative of the Fund's AUM of €910.9m as of 31 December 2024. The Fund and benchmark metrics have been grossed to 100% where coverage is not equal to 100% to provide a representative estimation of all portfolio investments emissions and for comparative purposes. Please note figures are provided for comparative and illustrative purposes only and should not be relied upon. Figures have not been independently audited by the Investment Manager and may be subject to quality, timing, consistency, availability and calculation issues. Data may be limited or distorted due to a lack of sustainability related regulations and reporting standards in the countries where investee companies are domiciled, the inconsistency of those regulations and reporting standards where applicable, or by companies' interpretations of those regulations and reporting standards or, in the case of GHG metrics, subject to adjustment as a result of changes in calculation methodology or improved data availability.

¹² The figures shown demonstrate the difference in performance of the Fund and the benchmark on each metric based on 100% data coverage (whether achieved or estimated).



Artificial Intelligence Fund continued

GHG Intensity (TCO2e / €m Revenue)	Scope 1 & 2	39.0	94.5%	137.6	99.7%	-71.6%
Weighted Average Carbon	Scope 1 & 2	37.3	94.5%	117.5	99.7%	-68.3%
Intensity (TCO2e / €m Revenue)						
Female Board Representation (%)		33.9	98.3%	34.4	99.9%	-1.7%



What were the top investments of this financial product?

The list includes the investments constituting the greatest proportion of investments of the financial product during the reference period which is: 31 December 2024

Largest investments	Sector	%Assets	Country	
NVIDIA	Information	6.5	United States	_
Amazon	Consumer	4.3	United States	
Microsoft	Information	4.0	United States	
Meta Platforms	Communication	3.3	United States	
Walmart	Consumer Staples	3.2	United States	
RELX	Industrials	2.9	United Kingdom	
Eaton Corp	Industrials	2.6	United States	
Alphabet	Communication	2.5	United States	
Tesco	Consumer Staples	2.4	United Kingdom	
Spotify Technology	Communication	2.4	Sweden	
Schneider Electric	Industrials	2.3	France	
London Stock	Financials	2.2	United Kingdom	
eMemory	Information	2.0	Taiwan	
TSMC	Information	2.0	Taiwan	
Intuitive Surgical	Health Care	2.0	United States	



What was the proportion of sustainability-related investments?

The Fund does not invest in Sustainable Investments as defined under Article 2 (17) of the SFDR.

Asset allocation describes the share of investments in specific assets.

What was the asset allocation?

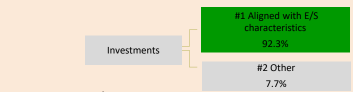
The Fund primarily seeks to invest in companies within the global investment universe. The Investment Manager assessed 100% of the companies in the Fund for revenue alignment towards the Fund's promoted environmental and/or social ("E/S") characteristics.



During the reference period, an average of 92.2% of current or estimated future revenues of the companies invested in by the Fund were aligned with the environmental or social characteristics promoted by the Fund. 13

The Fund's investments identified as #2 Other in the below diagram were held in equity securities that did not contribute towards the Fund's promoted characteristics in cash or in derivative instruments.

Please note that figures given in the asset allocation section below indicate the percentage allocation of the fund to each category (e.g. '#1 Aligned with E/S characteristics' etc.).



- #1 Aligned with E/S characteristics includes the investments of the financial product used to attain the environmental or social characteristics promoted by the financial product.
- #2 Other includes the remaining investments of the financial product which are neither aligned with the environmental or social characteristics, nor are qualified as sustainable investments.

In which economic sectors were the investments made?

Economic Sectors	% Assets ¹⁴
Information Technology	38.4
Industrials	19.9
Communication Services	16.1
Financials	6.3
Consumer Discretionary	5.9
Consumer Staples	5.6
Health Care	5.1
Materials	1.8
Cash and Cash equivalents	0.9

During the reporting period, the portfolio contained four companies with exposure to fossil fuels, being Caterpillar, Ecolab, Tesco and Walmart. Several other

 $^{^{13}}$ The Fund's alignment with its promoted characteristics is calculated by taking the weighted average alignment of the Fund with its characteristics at the end of each calendar quarter and calculating the simple average of the quarterly alignment figures.

 $^{^{\}rm 14}$ This shows the percentage of the Fund's assets within each economic sector as at 31 December 2024.

Artificial Intelligence Fund continued

companies that had been flagged last year were divested during the reporting period such as Baker Hughes, Emerson, Rotork and Schlumberger.

Tesco and Walmart have fossil fuel exposure due to their involvement in forecourt petrol and gas retailing. Otherwise, the Investment Manager actively considered investee companies' contribution to the global transition to a Net Zero economy.

For example, while Ecolab's exposure to oil and gas related revenues constitutes approximately 5% of group revenue according to MSCI, during the reporting period, the company achieved SBTi validation of its emissions targets. These targets are to reduce Scope 1+2 emissions by 50% over 2018-30 and to reduce Scope 3 emissions from purchased goods and services by 25% over 2022-30. Most importantly, their longer-term target of Net Zero across all scopes by 2050 has also been validated by the SBTi, implying 90% gross reductions in all scopes by then. Furthermore, while the current trajectory of emissions is broadly on track towards the company's targets, Ecolab also suggest that compared to its own emissions of 6.8 million tonnes (mt), its products (water and energy efficiency) helped customers avoid 3.8mt of emissions in 2023, on a pathway to helping its customers avoid 6.0mt by 2030. Should Ecolab be successful in its customer and own emissions' target, then the aggregate of customer avoided emissions may well exceed its own emissions by 2030. The Investment Manager acknowledges that there is no standardised methodology for reporting such avoided emissions.

MSCI estimate that approximately 10% of Caterpillar's revenue arises from fossil fuel related customers. The company has a target to reduce Scope 1+2 emissions by 30% over 2018-30 but there is no Scope 3 target which accounts for >99% of emissions. There is no commitment to net zero in any scope. Furthermore, Caterpillar's absolute emissions and intensity have both risen over the last two years. The position was acquired towards the end of the reporting period and as such, the Investment Manager may actively consider engagement with the company in the next reporting period given the lack of Scope 3 target, lack of net zero ambition and deteriorating trajectory of emissions over the last two years.



To what extent were the sustainable investments with an environmental objective aligned with the EU Taxonomy?

The Fund does not invest in environmentally sustainable activities, transitional activities or enabling activities defined as such by the EU Taxonomy Regulation.

Did the financial product invest in fossil gas and / or nuclear energy related activities that comply with the EU Taxonomy¹⁵?

Yes:

To comply with the EU Taxonomy, the criteria for fossil gas include limitations on emissions and switching to renewable power or low-carbon fuels by the end of 2035. For nuclear energy, the criteria include comprehensive safety and waste management rules.

Enabling activities directly enable other activities to make a substantial contribution to an environmental objective.

Transitional activities are activities for which low-carbon alternatives are not vet available and among others have greenhouse gas emission levels corresponding to the best performance.

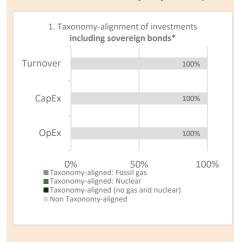
 $^{^{15}}$ Fossil gas and/or nuclear related activities will only comply with the EU Taxonomy where they contribute to limiting climate change ("climate change mitigation") and do not significantly harm any EU Taxonomy objective – see explanation note in the left-hand margin. The full criteria for fossil gas and nuclear energy economic activities that comply with the EU Taxonomy are laid down in Commission Delegated Regulation (EU) 2022/1214.

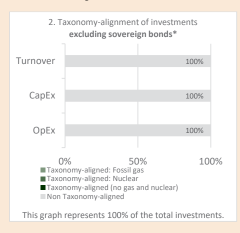


In fossil gas In nuclear energy



The graphs below show in green the percentage of investments that were aligned with the EU Taxonomy. As there is no appropriate methodology to determine the taxonomy-alignment of sovereign bonds*, the first graph shows the Taxonomy alignment in relation to all the investments of the financial product including sovereign bonds, while the second graph shows the Taxonomy alignment only in relation to the investments of the financial product other than sovereign bonds.





*For the purpose of these graphs, 'sovereign bonds' consist of all sovereign exposures

What was the share of investments made in transitional and enabling activities?

The Fund does not invest in environmentally sustainable activities, transitional activities or enabling activities defined as such by the EU Taxonomy Regulation.

How did the percentage of investments that were aligned with the EU Taxonomy compare with previous reference periods

The Fund does not invest in environmentally sustainable activities, transitional activities or enabling activities defined as such by the EU Taxonomy Regulation.



What was the share of sustainable investments with an environmental objective not aligned with the EU Taxonomy?

The Fund does not invest in environmentally sustainable activities, transitional activities or enabling activities defined as such by the EU Taxonomy Regulation.

sustainable investments with an environmental objective that do not take into account the criteria for environmentally sustainable economic activities under Regulation (EU) 2020/852.



Artificial Intelligence Fund continued



What was the share of socially sustainable investments?

The Fund does not invest in Sustainable Investments as defined under Article 2 (17) of the SFDR.



What investments were included under "other", what was their purpose and were there any minimum environmental or social safeguards?

An average of 7.7% of the Fund's investments were classified as #2 Other over the reference period¹⁶. These investments include the portion of equity investments whose current or estimated future revenue, in part or on the whole, did not align with the promoted characteristics and cash and derivative instruments.

All equity investments are subject to the Fund's exclusion criteria. There are no minimum environmental or social safeguards applicable to cash or derivatives.



What actions have been taken to meet the environmental and/or social characteristics during the reference period?

In accordance with the investment strategy for the Fund, the Investment Manager assessed every investee company for the company's current or estimated future revenue alignment with the three promoted characteristics described above. Every prospective investment was also assessed against the Fund's exclusion criteria.

Every existing holding is assessed on the same basis and its alignment is monitored on an ongoing basis.

This internal review ensured that a minimum threshold of at least 50% of the Fund's assets were always invested in companies aligned with the promoted characteristics and ensured compliance with the Fund's exclusion parameters.

The following are examples of stocks held over the review period that demonstrate strong alignment with the Fund's promoted characteristics:

Intuitive Surgical

Intuitive Surgical is the global leader in robotic-assisted surgery platforms that have been proven to deliver better clinical outcomes for patients. Some such benefits include lower rates of complications, reduced recovery times and shorter duration of hospital admission for patients undergoing procedures. Intuitive Surgical continues to broaden the accessibility of these benefits through the introduction of new robots and expanding the range of surgical procedures in which robotic-assisted surgery is used. R&D efforts have

¹⁶ This figure shows the average percentage of the Fund's assets, including cash, on a portfolio weighted basis, categorised as 'Other' investments. The average is calculated as a simple average of the Fund's quarterly portfolio weighted 'Other' investments as at each calendar quarter end.



also been focused on accelerating and improving the surgical training pathway for trainee and newly-qualified medical professionals.

Schneider Electric

Schneider Electric's revenue is aligned to both improving the efficiency, resilience and sustainability of infrastructure (77% - Energy Management Division) and increasing business productivity and efficiency (23% - Industrial Automation Division). The Energy Management division provides electrical and power infrastructure components or systems that drives efficiency, electrification and digitisation at their customers. The Industrial Automation division helps customers solve the labour supply and productivity issue through the sale of equipment, services and software.

London Stock Exchange Group (LSEG)

LSEG's purpose is to drive financial stability, empower corporate and governmental financial institutions, and enable customers to create sustainable growth. LSEG operates critical infrastructure that underpins significant parts of global capital markets infrastructure, as well as data and analytics covering a wide range of financial and environmental data. Its products contribute to efforts to grow the green economy and deliver sustainable economic growth.

Monitoring of any ESG issues and controversies was undertaken during the reference period and is ongoing.

At every AGM or shareholder meeting, the Investment Manager reviewed the resolutions being proposed and documented when it voted the Fund's shares against the company's management and the reason for the vote.

On several occasions, and again against management recommendations, the Investment Manager voted in favour of improved ESG disclosure or practices that might enhance the Fund's environmental and/or social characteristics. For example, at the Amazon AGM, votes were cast in favour of a Report on Median and Adjusted Gender/Racial Pay Gaps, a Report on the Impact of Climate Change Strategy Consistent with Just Transition Guidelines, and in favour of commissioning a Third-Party Audit on Working Conditions. At the Tesla AGM, votes were cast in favour of a Report on Harassment and Discrimination Prevention Efforts and in favour of Tesla adopting a Non-Interference Policy Respecting Freedom of Association.

Not specifically connected to environmental and/or social characteristics of the Fund, but in the interests of enhancing good governance, voting powers were often exercised against the recommendation of management. As an example, the Investment Manager voted against management recommendations on advisory executive compensation resolutions at the AGMs of Amazon, Cloudfare, Cognex, London Stock Exchange, Munters, Richemont and Suess MicroTec. In addition, and not an exhaustive list, votes were cast against the re-election of several directors in an effort to improve board independence, to reduce average board tenure, to help eradicate share structures with differential voting rights, or to improve other governance issues such as classified boards when deemed inappropriate. Examples of AGMs where votes were cast against certain directors include

Artificial Intelligence Fund continued

Alphabet, Harmonic Drive Systems, KLA, Meta, Nova Ltd, Nvidia, Richemont, Shima-Seiki and Tesla.



Reference benchmarks are indexes to measure whether the financial product attains the environmental or characteristics that

they promote.

How did this financial product perform compared to the reference benchmark?

No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.

- How does the reference benchmark differ from a broad market index? No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.
- How did this financial product perform with regard to the sustainability indicators to determine the alignment of the reference benchmark with the environmental or social characteristics promoted?
 - No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.
- How did this financial product perform compared with the reference benchmark? No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.
- How did this financial product perform compared with the broad market index? No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.



Asian Stars Fund

Sustainable investment means an investment in an economic activity that contributes to an environmental or social objective, provided that the investment does not significantly harm any environmental or social objective and that the investee companies follow good governance practices.

The **EU Taxonomy** is a classification system laid down in Regulation (EU) 2020/852, establishing a list of environmentally sustainable economic activities. That Regulation does not lay down a

list of socially sustainable economic activities. Sustainable investments with an environmental objective might be aligned with the Taxonomy or not.

Periodic disclosure for the financial products referred to in Article 8, paragraphs 1, 2 and 2a, of Regulation (EU) 2019/2088 and Article 6, first paragraph, of Regulation (EU) 2020/852

Product name: Polar Capital Funds plc - Asian Stars Fund (the "Fund")

Did this financial product have a sustainable investment objective?

Legal entity identifier: 549300KAEBRJQSPZT179

Environmental and/or social characteristics

Did tills illialicial product have a sustain	nable investment objective:
Yes	• No
It made sustainable investments with an environmental objective:% in economic activities that qualify as environmentally sustainable under the EU Taxonomy	It promoted Environmental/Social (E/S) characteristics and while it did not have as its objective a sustainable investment, it had a proportion of 35% of sustainable investments with an environmental objective in economic activities that qualify as environmentally sustainable under the EU Taxonomy with an environmental objective in
in economic activities that do not qualify as environmentally sustainable under the EU Taxonomy	economic activities that do not qualify as environmentally sustainable under the EU Taxonomy with a social objective
It made sustainable investments with a social objective:%	It promoted E/S characteristics, but did not make any sustainable investments



To what extent were the environmental and/or social characteristics promoted by this financial product met?

The Fund invested in companies primarily situated in emerging markets that have the ability to remain competitive and deliver attractive profitability over the long term due to robust fundamental characteristics, but only where these robust fundamental characteristics were combined with good or improving environmental, social and governance ("ESG") profiles based on the Investment Manager's proprietary analysis.

The Fund had a bias towards companies with improving sustainability profiles, based on the Investment Manager's proprietary analysis.



Asian Stars Fund continued

The Fund excluded companies that have an unacceptable or controversial ESG profile following the application of quantitative and qualitative analysis by the Investment Manager and through the use of the Fund's exclusions list.

The Investment Manager determined a security had met the characteristics of the Fund if it scored equal to or greater than 5 on its proprietary 'Sustainability Delta' scoring framework.

All investments attained the characteristics of the Fund on an individual basis over the review period.

Sustainability indicators measure how the environmental or social characteristics promoted by the financial product

are attained.

How did the sustainability indicators perform?

The Investment Manager evaluated the Fund's performance on the characteristics through scores in five specific areas of sustainability, including how a company contributed to future sustainable economic development (its 'Impact on Progress'), how a company managed its key risks and opportunities from an ESG perspective (its 'Material ESG Issues' - broken down into three separate areas: 'Environmental', 'Social' and 'Governance') and how a company ensured it acted as a responsible corporate citizen (its 'Business Ethics').

Each company was assigned two quantitative scores from 1-10 based on these five areas, one on a 'Current Level' basis and another on a 'Future Direction' basis.

The company's scores in these five areas are then taken together to provide the Investment Manager with a company's 'Sustainability Delta', which shows both the 'Current Level' and 'Future Direction' of a company from a sustainability perspective.

There are two ways in which portfolio-level indicator scores change from period to period. These are via i) upgrades/downgrades to the Investment Manager's internal stock scores on existing holdings, and ii) portfolio changes from buying lower scoring, selling higher scoring stocks or vice versa.

In the case of i), stock score upgrades are typically incremental, only apply to one element of the Investment Manager's complex scorecard for a stock, do not carry a large weight, and will require many upgrades to have a large impact on the overall indicator score.

In the case of ii), as the Fund has relatively low turnover, and it is unlikely that the spread on all new stocks bought versus all stocks sold during a given period will be very wide (in either direction), this driver too is moderate. Over this reporting period the Fund bought 24 new stocks and exited 26 positions.

As in previous years, the Investment Manager expects to continue to see small changes in the sustainability indicators at the portfolio level, even whilst at the underlying stock level there may be a number of investments which experience multi-point upgrades due to operational and strategic improvement. There has been no significant change to the scoring process or other methodology changes over the reporting period that impact scores for this year.



The Investment Manager prefers to invest in securities which display an improving trend with the score for Future Direction improving from Current Level ("Positive Delta"), though this is not a requirement for an investment to meet the Fund's characteristics and the Fund may invest in securities where scores are stable across the forecast period ("Stable Delta").

In cases where scores display a deteriorating trend, with the Future Direction score declining from the Current Level score ("Negative Delta"), the Investment Manager makes a commitment to engage with the company to resolve a path forward. The current breakdown of the Fund is shown in table below¹:

	2024				
	Current Level Future Directio				
Impact on progress	7.58	7.84			
Environmental	5.64	6.42			
Social	6.76	6.87			
Governance	7.40	7.44			
Business ethics	7.01	7.17			

...and compared to previous periods?

A summary of the headline scores for comparison is shown below²:

	2021		20	22	2023	
	Current Level	Future Direction	Current Level	Future Direction	Current Level	Future Direction
Impact on progress	7.39	7.70	7.54	7.81	7.72	7.98
Environmental	6.28	6.72	5.92	6.63	5.78	6.56
Social	6.82	7.17	6.62	6.90	6.57	6.80
Governance	7.16	7.43	7.25	7.30	7.27	7.33
Business ethics	6.75	6.99	6.90	7.03	6.84	7.09

The tables below display a summary of all changes that have been made in the way described over the reporting period.3

 $^{^{1}}$ The table shows the average score of the Fund, excluding cash, across the five sustainability indicators of the Fund over the reference period. The average is calculated as a simple average of the Fund's quarterly portfolio weighted scores as at each calendar quarter end (i.e. 31 March, 30 June, 30 September and 31 December 2024).

² Please note the figures shown for 2021 in this table differ slightly to those shown in the Fund's SFDR Disclosure Annex of the Company's 2021 Annual Report. This difference is due to an update in the calculation methodology of the sustainability indicators. Sustainability indicator scores are now based on the portfolio weighted average of investee companies scores rather than a simple average. Please refer to page 398 of the 2021 Annual Report for full details of the portfolio scores against the five areas on a simple average basis.

³ Please note the figures presented may not sum precisely due to rounding.



Asian Stars Fund continued

Current Level:

	Current Level 2023	Score Changes	Portfolio Changes	Current Level 2024
Impact on progress	7.72	0.00	-0.14	7.58
Environmental	5.78	-0.01	-0.13	5.64
Social	6.57	-0.02	0.21	6.76
Governance	7.27	0.06	0.07	7.40
Business ethics	6.84	0.07	0.10	7.01

Future Direction:

	Future Direction 2023	Score Changes	Portfolio Changes	Future Direction 2024
Impact on progress	7.98	- 0.00	- 0.14	7.84
Environmental	6.56	- 0.01	- 0.13	6.42
Social	6.80	- 0.06	0.13	6.87
Governance	7.33	0.06	0.06	7.44
Business ethics	7.09	0.06	0.02	7.17

As is consistent with the Fund's process and the expectations of the Investment Manager, the sustainability indicator scores shown at a headline, aggregated level remain very stable from the previous period to the reference period. The key drivers of these constituent parts are analysed below.

Impact on Progress

The Fund's Impact on Progress score decreased by 0.14 for Current Level and 0.14 for Future Direction as compared with 2023, to 7.58 and 7.84 respectively, as shown in the summary table above.

In both cases, this decrease came exclusively from portfolio changes as upgrades within existing holdings had an almost zero effect within Current Level and Future Direction.

The major reason for the negative impact from portfolio changes was that the Investment Manager exited some names with very high impact on progress scores such as lithium names, Gangfeng and Allkem, as well as other names related to the theme of resource management, like Sungrow (solar inverters) and Starpower (power semiconductors for solar, EV and wind power), and instead bought companies with a lower but still good impact to progress score like MediaTek, Zomato, Trip.com and 360 ONE WAM.

Environmental

The Fund's Environmental score decreased the most significantly, over the reference period, down by 0.14 for the Current Level and 0.14 for the Future Direction.

In composition, this was driven in both cases by net negative portfolio changes made to the Fund, and the effect from intra-fund upgrades/downgrades to existing holdings, which was a small negative.



MediaTek was a more material contributor to the small drag on the downgrades, particularly given the weight of the company within the Fund. The score moved from 9.0 to 8.67 for Current Level and Future Direction. The reason for this was that the Investment Manager adjusted the score for water management from 9 to 8 as the company's performance vs. peers deteriorated slightly.

The reason for the negative impact from portfolio changes is due to a combination of the trades the Investment Manager did in and out of the portfolio, but also the increase in weighting in some of the stocks that were kept throughout the year. The Manager sold some of the higher scoring names including Sungrow, HDFC Bank and Catapult, and bought lower scoring companies like Landmark Cars, Oceana Gold and Paladin Energy.

Another contributor was SK Hynix, which, due to the nature of its business, is a relatively low scoring company and, due to the strong rally in the stock, reached a 4.33% portfolio weight.

<u>Social</u>

The Social indicator increased by 0.19 for the Current Level and 0.13 for the Future Direction, and for both scores, portfolio changes were the major positive contributor to the changes in the current level, while score upgrades was a small detractor.

SK Hynix was a more material contributor to the small drag on the downgrades with the Current Level and Future Direction score decreasing from 7.33 to 7.0, due to a slight deterioration in its performance on health and safety.

The positive impact from portfolio changes are largely due to the Investment Manager exiting some positions due to lack of disclosure from the companies concerned, meaning the Investment Manager had deliberately scored them very conservatively, including Vinhomes, Vincom Retail and HPSP, and bought companies which perform well on the social factors relevant to them such as Zomato, Max Financial and 360 ONE WAM.

Governance

This indicator improved by 0.13 for Current Level and 0.12 for Future Direction and for this factor portfolio changes as well as score upgrades are important contributors.

TSMC was a more material contributor to the positive contribution from score changes, particularly given the weight of the company within the Fund. The score moved from 7.67 to 9.0 for Current Level and Future Direction. The reason was the introduction of ESG-related KPIs in management remuneration, the establishment of an independent nomination committee and the election of an additional female to the board of directors.

The reason for the positive impact from portfolio changes is largely due to the Investment Manager exiting some positions with lower quality governance such as Vinhomes and Vincom Retail, who, due to them belonging to the Vingroup, had some issues which meant that the Investment Manager marked down their scores to

Asian Stars Fund continued

reflect this, and bought better governed companies like Zomato, Paladin Energy and 360 ONE WAM.

Business Ethics

This indicator improved by 0.17 for Current Level and 0.08 for Future Direction, and for this factor, both portfolio changes as well as score upgrades are important contributors.

The biggest contributor to the score changes is Chroma, where the score changed from 7.33 to 9.0 as the company established an anticompetitive practices policy and the company's tax gap improved.

The reason for the positive impact from portfolio changes is due to the Investment Manager exiting some positions with lower scores such as HPSP, Ray Co and Andes Technology and buying some higher scoring companies like Alchip, Mobile World and Action Construction Equipment.

What were the objectives of the sustainable investments that the financial product partially made and how did the sustainable investment contribute to such objectives?

The Investment Manager used an 'Impact on Progress' assessment within the Fund's proprietary Economic Value Added (EVA) Framework to identify and assess investment opportunities that, in the Investment Manager's view, contribute to sustainable environmental and social objectives.

The 'Impact on Progress' assessment is centred around three key pillars (Resource Management, Social Development and Economic Progress) informed by the United Nations Sustainable Development Goals ("UN SDGs"). Each pillar links to corresponding sustainable objectives. Companies were eligible to be considered as a sustainable investment if the company's products or services were deemed to contribute to one or more of the sustainable investment objectives. For the reference period, the sustainable objectives that the Fund contributed towards are highlighted in the table below.

Sustainable Investment Objective	% of Sustainable Investments in the Fund, categorised by Sustainable Investment Objective ⁴
Circular Economy	0.0%
Climate Change	30.6%
Health & Wellbeing	3.1%
Financial Inclusion	1.0%
Sustainable Future Food	0.0%
Total Sustainable investments	34.7%

⁴ This shows the percentage of the Fund's assets, including cash, on a portfolio weighted basis, that are classified as sustainable investments with an environmental or social objective over the reference period. The average is calculated as a simple average of the Fund's quarterly portfolio weighted alignment as at each calendar quarter end (i.e. 31 March, 30 June, 30 September and 31 December).



The following are examples of sustainable investments and how they are contributing to the sustainable objective:

Daejoo Electronic Materials

Daejoo Electronics Materials contributes to the sustainable investment objective 'Climate Change' by developing and commercialising, as one of the first in the world, silicon anodes for electric vehicle batteries. Silicon anodes will increase driving range and reduce charging time, helping to drive up electric vehicle penetration.

Transportation is responsible for around 30% of global final energy demand⁵ and the Investment Manager views the adoption of electric vehicles as a significant contributor to increasing energy efficiency in the sector.

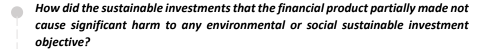
A recent study from YALE Climate Connection under Yale School of the Environment, Yale University, shows that around 80% of the energy in gasoline powered vehicles is lost to various inefficiencies and the number is only 11% for electric vehicles⁶. Roughly speaking, an electric vehicle is therefore 4.5x as energy efficient as an ICE powered vehicle.

Faraday Technology

Faraday Technology contributes to the sustainable investment objective 'Climate change' by having exposure both to smart meters (energy efficiency) and solar inverters (renewable energy) which, when combined, makes up around 30% of the company revenue.

Smart meter technology creates transparency for the energy consumer and research shows it reduces household energy consumption through behavioural changes. At the same time, it provides better data for the energy supplier to balance the energy system.

Solar inverters are needed for solar panel installations and are therefore directly helping renewable energy adoption.



The Investment Manager, in compliance with the principle of Do No Significant Harm ("DNSH"), assessed each company primarily using third party data, to assess whether it had an adverse impact on the environment and society.

⁵ UNFCCC Global Transport and Climate Change (2021) <u>202202251552---SLOCAT Transport and Climate Change</u> Global Status Report Global Overview.pdf

⁶ YALE Climate Connections (2022) <u>Electrifying transportation reduces emissions AND saves massive amounts of</u> energy » Yale Climate Connections

Asian Stars Fund continued

Companies with controversies that have very severe adverse impacts on the environment and society will be excluded from consideration as sustainable investments by the Investment Manager.

The Investment Manager used the research of third party providers to provide deeper insights into a company's compliance with norms standards. However, given differing methodologies, tolerances and assessments of company behaviour, the Investment Manager retained discretion over the assessment of third-party conclusions on a case-by-case basis.

How were the indicators for adverse impacts on sustainability factors taken into account?

As part of the DNSH assessment, consideration was given to the mandatory Principal Adverse Impacts ("PAI") indicators provided in Table 1 (and where applicable, Tables 2 and 3) of the Annex 1 Level 2 Regulatory Technical Standards.

In circumstances where data quality or availability was insufficient to make a reasonable judgement on a quantitative basis with respect to any of the mandatory PAI indicators provided in Table 1, and where applicable, Tables 2 and 3, the Investment Manager used proxy indicators, such as controversy cases or norms violations related to negative impacts on the relevant sustainability indicator to assess harm caused by the company, and assessed the relevance and materiality of the principal adverse impact indicator to the company, using industry expertise and any data available.

Where, in the Investment Manager's view, a company did not cause significant harm with respect to a specific PAI but the Investment Manager felt there was room for material improvement, it took the required steps to reduce or mitigate the PAI, such as engaging with the company, using the right to vote, seeking to improve disclosure of data by the company, or reducing exposure to the issuer where deemed appropriate or necessary.

Were sustainable investments aligned with the OECD Guidelines for Multinational Enterprises and the UN Guiding Principles on Business and **Human Rights? Details:**

The Investment Manager used third party ESG controversy and global norms data and research as a starting point for assessing the alignment of portfolio companies with these global norms, and where necessary, conducted further due diligence to determine compliance with these norms.

To ensure that sustainable investments were aligned with the OECD Guidelines for Multinational Enterprises and UN Guiding Principles on Business and Human Rights, the Fund excluded companies deemed to have severe violations of the UNGC principles and OECD Guidelines using third party controversy research related to these global norms.



As a result of these assessments, the Investment Manager was comfortable that the sustainable investments within the portfolio appeared to not violate the above guidelines and principles.

The EU Taxonomy sets out a "do not significant harm" principle by which Taxonomy-aligned investments should not significantly harm EU Taxonomy objectives and is accompanied by specific Union criteria.

The "do no significant harm" principle applies only to those investments underlying the financial product that take into account the EU criteria for environmentally sustainable economic activities. The investments underlying the remaining portion of this financial product do not take into account the EU criteria for environmentally sustainable economic activities.

Any other sustainable investments must also not significantly harm any environmental or social objectives.



How did this financial product consider principal adverse impacts on sustainability factors?

When assessing a company's impact on the environment, the Investment Manager considered greenhouse gas ("GHG") emissions, including, but not limited to, indicators such as absolute emissions, carbon footprint, emissions intensity, energy consumption and carbon reduction initiatives. Furthermore, revenues of investee companies attributed to the fossil fuel sector were considered by the Investment Manager. Where material revenues were flagged, the Investment Manager assessed the company's carbon reduction policies or targets related to achieving net zero.

Similarly, where water usage was deemed material to an investee company by the Investment Manager, the Investment Manager sought to encourage the adoption of appropriate water management and water reduction policies.

The Investment Manager considered the board gender diversity of investee companies, and, where it deemed appropriate, used its tools of active ownership to encourage better diversity practices.

The Investment Manager considered the standards of the United Nations Global Compact, the Organisation for Economic Co-Operation and Development's Guidelines for Multinational Enterprises, whistleblower protection, and anti-corruption and anti-bribery policies. If a company was involved in severe controversies or norms violations, the Investment Manager assessed the severity of the incident and decided the appropriate action of whether to monitor, enter enhanced engagement, or divest from the company.

The Investment Manager excluded any company involved in the manufacture and sale of controversial weapons, such as cluster munitions and anti-personnel mines.

Principal adverse impacts are the most significant negative impacts of investment decisions on sustainability factors relating to environmental, social and employee matters, respect for human rights, anticorruption and antibribery matters.

Asian Stars Fund continued

While the Fund considers principal adverse impacts on sustainability factors primarily at company level, the below table highlights the portfolio performance of selected PAI indicators compared to the Fund's benchmark.

Indicator ⁷		Fund	Fund Coverage	Benchmark	Benchmark Coverage	Relative %8
_	Scope 1	2,869.9	89.7%	35,653.3	100.0%	-92.0%
GHG Emissions (TCO2e)	Scope 2	3,112.1	89.7%	7,843.6	100.0%	-60.3%
	Scope 1 & 2	5,982.1	89.7%	43,623.2	100.0%	-86.3%
Carbon Footprint (TCO2e/ €m Invested)	Scope 1 & 2	16.2	89.7%	117.7	100.0%	-86.3%
GHG Intensity (TCO2e / €m Revenue)	Scope 1 & 2	71.9	89.7%	281.1	100.0%	-74.4%
Weighted Average Carbon Intensity (TCO2e / €m Revenue)	Scope 1 & 2	87.3	89.7%	287.8	100.0%	-69.7%
Female Board Representation (%)		21.4	89.7%	21.0	100.0%	2.3%

⁷ Source: MSCI ESG Ratings and Climate Change Metrics: GHG emissions, GHG emissions footprint and GHG intensity, and board gender diversity data as of 31 December 2024. Benchmark: MSCI AC Asia ex Japan Total Return Index. The allocated emissions of investee companies are calculated using the companies' Enterprise Value Including Cash. Scope 1 and 2 GHG emissions are representative of the Fund's AUM of €370.6m as of 31 December 2024. Fund and benchmark metrics have been grossed to 100% where coverage is not equal to 100% to provide a representative estimation of all portfolio investments emissions and for comparative purposes. Please note figures are provided for comparative and illustrative purposes only and should not be relied upon. Figures have not been independently audited by the Investment Manager and may be subject to quality, timing, consistency, availability and calculation issues. Data may be limited or distorted due to a lack of sustainability related regulations and reporting standards in the countries where investee companies are domiciled, the inconsistency of those regulations and reporting standards where applicable, or by companies' interpretations of those regulations and reporting standards or, in the case of GHG metrics, subject to adjustment as a result of changes in calculation methodology or improved data availability.

The figures shown demonstrate the difference in the performance of the Fund and the benchmark on each metric based on 100% data coverage (whether achieved or estimated).





What were the top investments of this financial product?

The list includes the investments constituting the greatest proportion of investments of the financial product during the reference period which is: 31 December 2024

Largest investments	Sector	% Assets	Country
TSMC	Information Technology	9.9	Taiwan
Tencent	Communication Services	8.2	China
AIA Group	Financials	4.7	Hong Kong
ICICI Bank	Financials	4.0	India
Phoenix Mills	Real Estate	4.0	India
Reliance Industries	Energy	3.5	India
MediaTek	Information Technology	3.2	Taiwan
Meituan Dianping	Consumer Discretionary	3.1	China
eMemory Technology	Information Technology	3.0	Taiwan
Samsung Electronics	Information Technology	3.0	South Korea
MakeMyTrip	Consumer Discretionary	2.6	India
Chroma ATE	Information Technology	2.6	Taiwan
FPT Corp	Information Technology	2.3	Vietnam
IIFL Wealth Management	Financials	2.3	India
Ping An Insurance	Financials	2.2	China



What was the proportion of sustainability-related investments?

What was the asset allocation?

100% of the companies the Fund invested in were assessed under the Investment Manager's EVA Framework, which is used to assess and deliver the environmental or social characteristics promoted by the Fund.

All investments, excluding cash, attained the characteristics of the Fund on an individual basis over the reference period.

During the reference period, the Fund invested 98.9% of its assets in equity and equity warrants. Therefore, on average 98.9% of the investments of the Fund were used to meet the environmental or social characteristics promoted by the Fund.

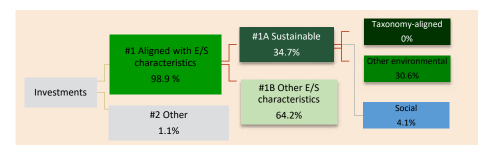
Asset allocation describes the share of investments in specific assets.

⁹ This shows the percentage of the Fund's assets, including cash, on a portfolio weighted basis, aligned with the Fund's characteristics. The average is calculated as a simple average of the Fund's quarterly portfolio weighted alignment as at each calendar quarter end (i.e. 31 March, 30 June, 30 September and 31 December 2024).

Asian Stars Fund continued

While the Fund does not have sustainable investing as its objective, the Fund invested 34.7%¹⁰ of its assets in sustainable investments with an environmental or social objective.

Please note that figures given in the asset allocation section below indicate the percentage allocation of the fund to each category (e.g. '#1 Aligned with E/S characteristics', '#1A sustainable' etc.)



#1 Aligned with E/S characteristics includes the investments of the financial product used to attain the environmental or social characteristics promoted by the financial product.

#20ther includes the remaining investments of the financial product which are neither aligned with the environmental or social characteristics, nor are qualified as sustainable investments.

The category #1 Aligned with E/S characteristics covers:

- The sub-category #1A Sustainable covers sustainable investments with environmental or social objectives.
- The sub-category #1B Other E/S characteristics covers investments aligned with the environmental or social characteristics that do not qualify as sustainable investments.

In which economic sectors were the investments made?

Economic Sectors	% Assets ¹¹
Information Technology	34.2
Financials	18.6
Consumer Discretionary	17.4
Communication Services	9.8
Real Estate	6.5
Energy	4.6
Industrials	4.1
Health Care	3.7
Materials	1.1

 $^{^{10}}$ This shows the percentage of the Fund's assets, including cash, on a portfolio weighted basis, that are classified as sustainable investments with an environmental or social objective over the reference period. The average is calculated as a simple average of the Fund's quarterly portfolio weighted alignment as at each calendar quarter end (i.e. 31 March, 30 June, 30 September and 31 December).

¹¹ This shows the percentage of the Fund's assets within each economic sector as at 31 December 2024.



During the reference period the only material exposure to fossil fuels within the Fund was via Reliance Industries and Samsung E&A Co. (formerly Samsung Engineering Co).

Reliance Industries

Reliance Industries is engaged in the activities of hydrocarbon exploration and production, petroleum refining and marketing, petrochemicals, advanced materials and composites, renewables (solar and hydrogen), retail and digital services. The Company's segments include Oil to Chemicals (O2C), Oil and Gas, Retail and Digital Services. In relation to fossil fuels, the O2C segment includes refining, petrochemicals, fuel retailing, aviation fuel and bulk wholesale marketing. It includes a portfolio spanning transportation fuels, polymers, polyesters and elastomers. The Oil and Gas segment is engaged in the exploration, development and production of crude oil and natural gas.

Given the large, transformative transition this company is undertaking from a high emissions petrochemicals business to a leader in renewable energy such as solar, battery storage and hydrogen, the Investment Manager undertakes additional engagement by means of a long-term collective investor engagement programme under Climate Action 100+ to ensure the company is held to account and there is continued oversight. The Investment Manager co-leads this engagement with other investors and spent significant time during 2024 visiting management at their operations in India.

Samsung E&A Co Ltd

Samsung E&A Co Ltd, formerly Samsung Engineering Co Ltd, is a Korea-based company primarily engaged in non-chemical engineering business. It does however have a Chemical segment which is engaged in the provision of oil refining, petrochemicals and green solutions.



To what extent were the sustainable investments with an environmental objective aligned with the EU Taxonomy?

The proportion of investments of the Fund invested in environmentally sustainable economic activities contributing to climate change mitigation, including in transitional and enabling activities, and aligned with the requirements of the Taxonomy Regulation, is 0% of the Fund's net assets.

To comply with the EU Taxonomy, the criteria for fossil gas include limitations on emissions and switching to renewable power or low-carbon fuels by the end of 2035. For nuclear energy, the criteria include comprehensive safety and waste management rules.

Enabling activities

directly enable other activities to make a substantial contribution to an environmental objective.

Transitional activities are

activities for which low-carbon alternatives are not yet available and among others have greenhouse gas emission levels corresponding to the best performance.

Asian Stars Fund continued

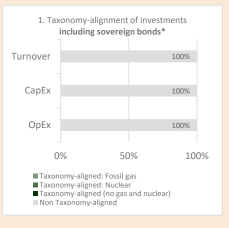
Did the financial product invest in fossil gas and / or nuclear energy related activities that comply with the EU Taxonomy¹²?

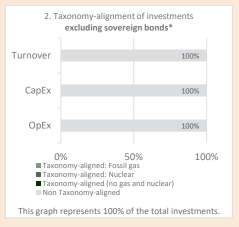
Yes: In fossil gas In nuclear energy

Taxonomy-aligned activities are expressed as a share of:

- turnover reflects the "greenness" of investee companies today.
- capital expenditure (CapEx) shows the green investments made by investee companies, relevant for a transition to a green economy.
- operational expenditure (OpEx) reflects the green operational activities of investee

The graphs below show in green the percentage of investments that were aligned with the EU Taxonomy. As there is no appropriate methodology to determine the taxonomy-alignment of sovereign bonds*, the first graph shows the Taxonomy alignment in relation to all the investments of the financial product including sovereign bonds, while the second graph shows the Taxonomy alignment only in relation to the investments of the financial product other than sovereign bonds.





*For the purpose of these graphs, 'sovereign bonds' consist of all sovereign exposures

What was the share of investments made in transitional and enabling activities?

The proportion of investments of the Fund invested in environmentally sustainable economic activities contributing to climate change mitigation, including in transitional and enabling activities, and aligned with the requirements of the Taxonomy Regulation is 0% of the Fund's net assets.

How did the percentage of investments that were aligned with the EU Taxonomy compare with previous reference periods?

The proportion of investments of the Fund invested in environmentally sustainable economic activities contributing to climate change mitigation, including in

 $^{^{12}}$ Fossil gas and/or nuclear related activities will only comply with the EU Taxonomy where they contribute to limiting climate change ("climate change mitigation") and do not significantly harm any EU Taxonomy objective – see explanation note in the left-hand margin. The full criteria for fossil gas and nuclear energy economic activities that comply with the EU Taxonomy are laid down in Commission Delegated Regulation (EU) 2022/1214.



transitional and enabling activities, and aligned with the requirements of the Taxonomy Regulation, is 0% of the Fund's net assets.



What was the share of sustainable investments with an environmental objective not aligned with the EU Taxonomy?

Over the reference period, the percentage of sustainable investments with an environmental objective not aligned with the EU taxonomy was 30.6. 13

In order to satisfy itself that an investment is environmentally sustainable pursuant to the Taxonomy Regulation, the Investment Manager must (a) determine whether or not the investments underlying the Fund are in environmentally sustainable activities (b) identify the extent to which the investments of the Fund are in economic activities that qualify as environmentally sustainable and are aligned with the Taxonomy Regulation; (c) identify the proportion, as a percentage of the Fund's portfolio, of investments in environmentally sustainable activities which are aligned with the Taxonomy Regulation; and (d) identify the proportion, as a percentage of the Fund's portfolio, of enabling and transitional activities (as described in the Taxonomy Regulation).

At the present time, the Investment Manager cannot satisfy itself that the Fund's investments meet the criteria outlined above. Accordingly, the proportion of investments of the Fund invested in environmentally sustainable economic activities contributing to climate change mitigation, including in transitional and enabling activities, and aligned with the requirements of the Taxonomy Regulation, is 0% of the Fund's net assets.



What was the share of socially sustainable investments?

During the reference period the percentage of sustainable investments with a social objective within the Fund was 4.1%.14

sustainable investments with an environmental objective that do not take into account the criteria for environmentally sustainable economic activities under Regulation (EU) 2020/852.

 $^{^{13}}$ This shows the percentage of the Fund's assets, including cash, on a portfolio weighted basis, that are classified as sustainable investments with an environmental objective. The average is calculated as a simple average of the Fund's quarterly portfolio weighted alignment as at each calendar quarter end (i.e. 31 March, 30 June, 30 September and 31 December).

 $^{^{14}\,\}text{This shows the percentage of the Fund's assets, including cash, on a portfolio weighted basis, that are classified}$ as sustainable investments with a social objective. The average is calculated as a simple average of the Fund's quarterly portfolio weighted alignment as at each calendar quarter end (i.e. 31 March, 30 June, 30 September and 31 December).



Asian Stars Fund continued



What investments were included under "other", what was their purpose and were there any minimum environmental or social safeguards?

During the reference period, an average of 1.1% of the Fund's investments were identified as #2 Other in the above diagram and were held in cash for liquidity purposes in line with the Fund's Investment Policy. There are no minimum environmental or social safeguards applicable to these investments. 15



What actions have been taken to meet the environmental and/or social characteristics during the reference period?

Using company specific knowledge and often engagement with company representatives, the Investment Manager assesses every prospective investee company, prior to purchase, using the Investment Manager's proprietary quantitative Economic Value Added (EVA) Wheel Model. The Investment Manager used the EVA Wheel to evaluate how investee companies contributed to future sustainable economic development (its Impact on Progress), how a company managed its key risks and opportunities from an ESG perspective (its Material ESG Issues) and how a company ensures it acted as a responsible corporate citizen (its Business Ethics). Each company was assigned a quantitative score based on these three areas. The Investment Manager carried out this evaluation using a variety of sources, including information and data published by the companies themselves and third-party data and research providers. Every prospective investment was also assessed against the Fund's exclusion criteria.

The following are engagement examples carried out during the reference period:

Action Construction

Action Construction Equipment (ACE) is the market leader pick and carry cranes manufacturer in India with over 63% market share in mobile cranes and more than 60% market share in the tower cranes segment. The business is family run (the founding family owns 65% of the company) and in the Investment Manager's view is a well-run, capitalefficient business with strong growth prospects. As is typical in mid-sized, family-run businesses in India, ACE also has subpar sustainability disclosures. However, the Investment Manager sees this as an opportunity to engage with it and improve its rating in the proprietary EVA delta. Specifically, ACE has a Sustainability score of 6.1/10 which the Investment Manager thinks has room to move up over time.

The core area where the Investment Manager is engaging with ACE on is on the disclosure of GHG emissions. So far, the company does not report Scope 1,2 or 3 emissions. The Investment Manager engaged with the company to 1) report its GHG emissions and 2) subsequently, set targets and a plan of action to reduce the same. Given that the Investment Manager is one of its largest institutional shareholders, the founder did sound

 $^{^{15}}$ This shows the percentage of the Fund's assets, including cash, on a portfolio weighted basis, not aligned with the Fund's characteristics. The average is calculated as a simple average of the percentage of the Fund's assets, on a portfolio weighted basis, that were not aligned with the characteristics as at 31 March, 30 June, 30 September and 31 December.



receptive to their feedback. However, the Investment Manager plans on waiting for tangible results before upgrading the company's score. To its credit, however, ACE's primary focus at this point is to prepare its equipment portfolio for the tighter emission and safety norms in India which will set in, in January 2025. From the Investment Manager's recent meeting, the company is confident in complying with the same and has also launched an electric construction vehicle.

Innovent Biologics

Innovent Biologics is an innovative Chinese biotech company with a strong pipeline of high potential molecules, especially in obesity and weight management with its newly approved GLP1. However, in October 2024, Innovent announced a related party transaction to spin off its international business with its senior management taking a direct 20% stake at a valuation that, in the Investment Manager's opinion, significantly undervalues its long-term potential.

While the Investment Manager appreciates management's effort to unlock and create value through its international growth strategy, which will create additional value for longterm shareholders, it took issue with the timing and valuation of the related party transaction. Even though the international business is a pre-revenue and loss-making business, the Investment Manager believes its strong pipeline of high potential molecules is worth significantly more than the valuation used for the transaction by benchmarking against similar transactions in the market.

The Investment Manager swiftly engaged with senior management teams and firmly voiced its frustration and objection to the transaction, and laid out a rationale for how this transaction would come at a high cost to shareholders and senior executives. In the meantime, the Investment Manager reached out and discussed its opinion with other shareholders too, garnering strong support from a wide range of other shareholders. With their active engagement and candid conversations with senior management during the week, the management team listened and cancelled this transaction.



How did this financial product perform compared to the reference benchmark?

No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.

- How does the reference benchmark differ from a broad market index?
 - No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.
- How did this financial product perform with regard to the sustainability indicators to determine the alignment of the reference benchmark with the environmental or social characteristics promoted?

Reference benchmarks are indexes to measure whether the financial product attains the environmental or social characteristics that they promote.

Asian Stars Fund continued

No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.

- How did this financial product perform compared with the reference benchmark? No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.
- How did this financial product perform compared with the broad market index? No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.



Biotechnology Fund

an investment in an

an environmental or social objective, provided that the investment does not significantly harm any environmental or social objective and that the investee companies follow good governance practices.

economic activity that contributes to

Sustainable investment means Periodic disclosure for the financial products referred to in Article 8, paragraphs 1, 2 and 2a, of Regulation (EU) 2019/2088 and Article 6, first paragraph, of Regulation (EU) 2020/852

Product name: Polar Capital Funds plc – Biotechnology Fund (the "Fund")

Legal entity identifier: 5493006Y2HTKJGMQ4Y29

Environmental and/or social characteristics

Did this financial product have a sustai	nable investment objective?
Yes	● No
It made sustainable investments with an environmental objective:% in economic activities that qualify as environmentally sustainable under the EU Taxonomy in economic activities that do not qualify as environmentally sustainable under the EU Taxonomy	It promoted Environmental/Social (E/S) characteristics and while it did not have as its objective a sustainable investment, it had a proportion of 97.3% of sustainable investments with an environmental objective in economic activities that qualify as environmentally sustainable under the EU Taxonomy with an environmental objective in economic activities that do not qualify as environmentally sustainable under the EU Taxonomy with a social objective
It made sustainable investments with a social objective:%	It promoted E/S characteristics, but did not make any sustainable investments

establishing a list of environmentally sustainable economic activities. That Regulation does not include a list of socially sustainable economic activities. Sustainable investments with an environmental

objective might be aligned with the Taxonomy or not.

The **EU Taxonomy** is a classification system laid down in Regulation (EU) 2020/852,



To what extent were the environmental and/or social characteristics promoted by this financial product met?

The Fund invested in companies within the healthcare investment universe that contributed to:

- (i) Improvement of clinical outcomes for patients through innovation,
- (ii) Improvement of the affordability and accessibility of healthcare services; and
- (iii) Improvement of the efficiency of the delivery of healthcare services.

Sustainability indicators measure how the environmental or social characteristics promoted by the financial product are attained.

Biotechnology Fund continued

The Fund commits to a minimum proportion of 50% of its investments as sustainable investments, defined as aligning to one of the three characteristics listed above.

By investing in these companies, the Investment Manager believes that the Fund contributed to Goal 3 of the United Nations Sustainable Development Goals (UN SDGs) which is to "ensure healthy lives and promote well-being for all at all ages". The UN SDGs are part of the United Nation's 2030 Agenda for Sustainable Development, adopted by all UN member states in 2015, and comprise 17 goals which aim to tackle the world's approach to the environmental and social matters. The full list of the 17 UN SDGs can be found at https://sdgs.un.org/goals.

For the avoidance of doubt, the Fund invested in companies within the healthcare investment universe whose products and services did not, in part or in whole, contribute to the promoted characteristics outlined above where the Investment Manager was of the opinion that such an investment nevertheless offered an attractive investment opportunity for the Fund.

How did the sustainability indicators perform?

The Investment Manager monitors the Fund's attainment of its characteristics by evaluating the portfolio's weighted exposure to each of the three promoted characteristics listed above.

The Investment Manager's calculation of the Fund's portfolio weighted exposure takes account of both revenue and operational expenditure exposure to the characteristics for commercial stage companies (i.e. companies which have taken their product or service to market, commercialised their product or service or which receive revenues from already commercialised products or services) and of actual or proposed operational expenditure exposure to the characteristics for precommercial stage companies (i.e. companies which are still in the development stage conducting pre-clinical testing and clinical trials of their product). The Investment Manager also accounts for instances in which an investee company's revenue and/or operational expenditure is exposed to more than one of the social characteristics described above.

Over the reference period, a weighted average of 88.0% of the revenue or operational expenditure of the Fund's assets was exposed to products, services or activities aligned with the three promoted characteristics.¹

¹ This shows the percentage revenue or operational expenditure exposure of the Fund's assets, including cash, on a portfolio weighted basis, to the characteristics promoted by the Fund. The average is calculated as a simple average of the Fund's percentage exposure as at 31 March, 30 June, 30 September and 31 December. In calculating the average, the Investment Manager may use operational expenditure rather than revenue, to calculate an investee company's alignment with the characteristics where that company is a pre-commercial stage company or where the Investment Manager feels that the operational expenditure is more reflective of the company's alignment with the characteristics.



	31-Mar-24	30-Jun-24	30-Sep-24	31-Dec-24	Average ²
Characteristic 1					
Improve clinical outcomes for	85.3%	86.1%	86.6%	85.4%	85.8%
patients through innovation					
Characteristic 2					
Improve the affordability and	0.9%	1.5%	1.6%	1.2%	1.3%
accessibility of healthcare	0.9%	1.5%	1.0%	1.270	1.5%
services					
Characteristic 3					
Improve the efficiency of the	1.0%	0.8%	1.1%	0.6%	0.9%
delivery of healthcare services					
Overall Alignment	87.3%	88.4%	89.3%	87.3%	88.0% ³

For the Fund, the overwhelming focus is expected to be on Characteristic 1 (Improving clinical outcomes for patients through innovation) as this is the key purpose of the industry. Where companies make significant effort to innovate and push strategies for affordability and accessibility of their medicines, the Investment Manager aims to reflect this with partial alignment with Characteristic 2. Investment in vaccine companies is expected to be the way in which Characteristic 3 can best be represented, and the alignment here will move with underlying investment in companies developing vaccines to prevent disease, rather than therapies used to treat disease.

As of the date of this report, 0% of the Fund's investments failed the exclusion criteria.

...and compared to previous periods?

	2022 Average	2023 Average
Characteristic 1		
Improve clinical outcomes for	88.8%	86.6%
patients through innovation		
Characteristic 2		
Improve the affordability and	0.5%	0.7%
accessibility of healthcare services		
Characteristic 3		
Improve the efficiency of the delivery	2.8%	2.5%
of healthcare services		
Overall Alignment	92.1%	89.9%

Apart from minor fluctuations quarter to quarter, the alignment to each of the distinct characteristic of sustainable healthcare delivery has remained relatively constant over the period and has not deviated significantly from the 2023 averages.

² The Fund's average exposure to each characteristic is calculated by taking a simple average of the quarterly exposures. The average exposure to each characteristic on a quarterly basis is calculated by taking a portfolio weighted average of the exposure.

³ Figures do not sum exactly due to rounding.

Biotechnology Fund continued

The Fund's sustainability indicators are not subject to assurance by an auditor or review by a third party.

What were the objectives of the sustainable investments that the financial product partially made and how did the sustainable investment contribute to such objectives?

The Fund commits to a minimum proportion of 50% of its investments as sustainable investments. The Investment Manager considered a company eligible as a sustainable investment if the company contributed to the objectives:

- (i) Improvement of clinical outcomes for patients through innovation;
- (ii) Improvement of the affordability and accessibility of healthcare services;
- (iii) Improvement of the efficiency of the delivery of healthcare services.

Companies held by the Fund were aligned to the three sustainability objectives in a variety of ways. Examples of how the Investment Manager established an investee company's contribution to a sustainable investment objective are provided below.

Investee companies were deemed to contribute to improving clinical outcomes, where they derived a sufficient portion of their revenues from or committed a sufficient proportion of their operational expenditure to, activities such as drug discovery, the research and sale of new drugs, the sale of over the counter products and the sale of diagnostic tools and services.

Investee companies were deemed to contribute to improving the affordability and accessibility of healthcare where they derived a sufficient portion of their revenues from, or committed a sufficient proportion of their operational expenditure to, activities such as the manufacture of generic medicines and the provision of health insurance services.

Investee companies that derived a sufficient portion of revenues from development of vaccines to prevent disease or molecular diagnostics to guide treatments, rather than therapies used to treat disease, are aligned with the improving the efficiency of delivery of healthcare services objective.

Once an investee company's alignment with a sustainable investment objective has been established, the Investment Manager will then also confirm that it passes the Do No Significant Harm test referred to in the section below and that it followed good governance practices.

Over the reference period, an average of 97.3% of the Fund's investments were classified as sustainable investments.⁴ Although on average the revenue alignment of biotechnology companies held during the reference period to the sustainability objectives was high, some sources of revenue were not considered to be aligned,

⁴ This figure shows the average percentage of the Fund's assets, including cash, on a portfolio weighted basis, that were are classified as sustainable investments pursuant to the relevant sustainable investment objectives. The average is calculated as a simple average of the Fund's quarterly portfolio weighted percentage of sustainable investments as at each calendar quarter end (i.e. 31 March, 30 June, 30 September and 31 December).



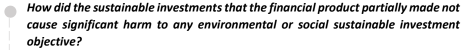
such as medical aesthetics and non-healthcare business segments, such as electronics manufacturing. While these revenue sources were not considered sustainable, a company that generated some revenues from activities not aligned to the three sustainability objectives outlined above was still eligible to be considered as a sustainable investment overall if the company also had business segments that were positively aligned to the sustainability objectives.

Examples of investments in the Fund and their alignment to the three sustainability objectives outlined above are detailed below.

Some companies held by the Fund showed strong alignment to a single objective. An example of this is a biopharmaceutical company, Nuvalent, which specialises in small molecule therapeutics for patients with cancer. Its aim is to create nextgeneration precision medicines, designed to selectively target cancer mutations, with a key focus on kinase-driven cancers. By developing highly selective inhibitors, Nuvalent aims to improve the efficacy and safety of cancer treatments, potentially leading to better clinical outcomes for patients, thus aligning with characteristic 1.

An example of a company with 100% alignment to improving the efficiency of healthcare delivery is Renalytix, a medical device company focused on optimising the clinical management of kidney disease. Its Al-driven diagnostic technology enables better prediction of kidney disease progression, aiding physicians in making better-informed decisions on treatment plans. By identifying patients at risk of developing kidney disease, or of the disease worsening, proactive intervention can be taken, aiming to prevent complications and hospitalisation.

Vaxcyte is currently fully aligned with characteristic 1, improving clinical outcomes through innovation. However, as the company hopefully progresses from clinical development stage to product launch and distribution, alignment is likely to evolve. The biotechnology company specialises in the development of innovative vaccines, with its lead vaccine currently in phase III clinical trials. If the vaccine is successfully developed and launched, it is expected to improve the efficiency of healthcare delivery by reducing the incidence of bacterial disease, potentially leading to fewer hospitalisations. Reducing the burden on healthcare systems would enable resources to be reallocated to other areas of medical need, enhancing the efficiency of healthcare delivery. Therefore, it is anticipated that alignment of the company will shift, with greater alignment to characteristic 3.



The Investment Manager, in compliance with the principle of Do No Significant Harm ("DNSH"), assessed each company primarily using third party data, to assess whether it had an adverse impact on the environment and society.

Companies with controversies that had very severe adverse impacts on the environment and society were excluded from consideration as sustainable investments by the Investment Manager. In addition, the Fund employs an

Biotechnology Fund continued

exclusion policy that excludes investment altogether in companies that operate in sectors that are deemed to have a negative impact on the environment or society.

The Investment Manager used the research of third party providers to provide deeper insights into a company's compliance with norms standards. However, given differing methodologies, tolerances and assessments of company behaviour, the Investment Manager retained discretion over whether an investee company had significantly harmed an environmental or social objective.

How were the indicators for adverse impacts on sustainability factors taken into account?

As part of the DNSH assessment, consideration was given to the mandatory Principal Adverse Impacts ("PAI") indicators provided in Table 1 (and where applicable, Tables 2 and 3) of Annex 1 Level 2 of the Regulatory Technical Standards.

In circumstances where data quality or availability was insufficient to make a reasonable judgement on a quantitative basis with respect to any of the mandatory PAI indicators provided in Table 1, and where applicable Tables 2 and 3, the Investment Manager used proxy indicators, such as controversy cases or norms violations related to negative impacts on the relevant sustainability indicator to assess harm caused by the company, and assessed the relevance and materiality of the principal adverse impact indicator to the company, using industry expertise and any data available.

Were sustainable investments aligned with the OECD Guidelines for Multinational Enterprises and the UN Guiding Principles on Business and Human Rights? Details:

The Investment Manager used third party ESG controversy and global norms data and research as a starting point for assessing alignment of portfolio companies with these global norms, and where necessary, conducted further due diligence to determine compliance with these norms.

To ensure that sustainable investments were aligned with the OECD Guidelines for Multinational Enterprises and UN Guiding Principles on Business and Human Rights, the Fund excluded companies deemed to have severe violations of the UNGC principles and OECD Guidelines using third party controversy research related to these global norms.



The EU Taxonomy sets out a "do not significant harm" principle by which Taxonomy-aligned investments should not significantly harm EU Taxonomy objectives and is accompanied by specific Union criteria.

The "do no significant harm" principle applies only to those investments underlying the financial product that take into account the EU criteria for environmentally sustainable economic activities. The investments underlying the remaining portion of this financial product do not take into account the EU criteria for environmentally sustainable economic activities.

Any other sustainable investments must also not significantly harm any environmental or social objectives.



How did this financial product consider principal adverse impacts on sustainability factors?

When assessing a company's impact on the environment, the Investment Manager considered greenhouse gas ("GHG") emissions, including, but not limited to, indicators such as absolute emissions, carbon footprint, emissions intensity and carbon reduction initiatives. Where material, the Investment Manager assessed the company's carbon reduction policies or targets related to achieving net zero.

The Investment Manager considered investee companies' exposure to the fossil fuel sector by evaluating their revenue breakdown using third party data. In line with the Fund's stated exclusions, 0% of the Fund's investee companies had revenues attributed to the fossil fuel sector over the reporting period.

Furthermore, companies in the Healthcare sector have substantially lower energy and carbon intensities than market averages, so carbon emissions are on average much lower than most other industries. To illustrate this, the Scope 1 and 2 carbon emissions footprint of the MSCI ACWI Health Care Index in TCO2e/EVIC AUM measured less than 10% of the MSCI ACWI Index as a whole as at 31 December 2024⁵.

Despite low industry emissions, GHG emissions of investee companies were evaluated using either company reported data, or where this was not disclosed, through third party estimates based on business segment.

This emissions data was referenced against the Fund's benchmark and the Healthcare sub-sector in which the investee company operates to identify those in sectors having a high impact on the climate. When these emissions were flagged as being above a certain threshold, the Investment Manager assessed whether the company had a carbon strategy in place, and the sophistication of that strategy, for example, whether the company measures and reports its carbon emissions, whether the company has a mitigation or

Principal adverse impacts are the most significant negative impacts of investment decisions on sustainability factors relating to environmental, social and employee matters, respect for human rights, anticorruption and antibribery matters.

⁵ Source: MSCI Climate Change Metric: GHG emissions footprint. Where 100% coverage of a metric is not available, the index figures are estimated as if 100% coverage had been achieved and calculated on the basis of existing data coverage figures.

Biotechnology Fund continued

reduction strategy in place, whether that strategy or target is independently verified by a reputable third party such as the Science Based Targets Initiative (SBTi), and whether the company's historic emission trend is on track with the reduction target.

Regarding remuneration practices, in particular as it relates to corporate executive remuneration, the Investment Manager continued to engage with companies primarily as part of the annual proxy voting process.

In 2024, an engagement was initiated with a small-cap European pharmaceuticals company, based on some key governance and compensation issues that emerged from the company's AGM. The Investment Manager arranged a call with the company's Head of Corporate and Financial Communications, and ESG. Concerns were raised about the lack of transparency regarding variable compensation and related party transactions, as well as worries about the independence of non-executive directors. The company acknowledged the issues raised and was already in discussions to make improvements. After the initial call, the Investment Manager provided a comprehensive document outlining best practices for the areas of concern. While aiming for best practices, the Investment Manager remains realistic, with the initial focus being progression rather than perfection. The Investment Manager also participated in the company's ESG questionnaire, sent with the aim of better understanding investors key ESG priorities. Looking forward, the Investment Manager plans to continue an open dialogue with the company and will organise another call before the next AGM to assess any changes, discuss progress and clarify expectations.

The Investment Manager considered the standards of the United Nations Global Compact (UNGC), and the Organisation for Economic Co-Operation and Development's Guidelines for Multinational Enterprises (OECD). If a company was involved in severe controversies or norms violations, the Investment Manager assessed the severity of the incident and decided the appropriate action of whether to monitor, enter enhanced engagement, or divest from the company.

Every investee company was assessed for severe controversies and allegations of UNGC norms violations using data and information provided by third party data providers or independently sourced by the Investment Manager. When deemed material, the issue was investigated further with an in-depth review of the specific circumstances. During the reference period, no companies were assessed to have failed the UNGC standards.

The Investment Manager excluded any company involved in the manufacture and sale of controversial weapons, such as cluster munitions and anti-personnel mines.

While the Fund considers principal adverse impacts on sustainability factors primarily at company level, the below table highlights the portfolio performance of selected PAI indicators compared to the Fund's benchmark.

Country



Indicator ⁶		Fund	Fund	Benchmark	Benchmark	Relative
			Coverage		Coverage	% ⁷
	Scope 1	1,173.1	87.7%	2,260.7	86.8%	-48.1%
GHG Emissions (TCO2e)	Scope 2	2,330.3	87.7%	4,052.5	86.8%	-42.5%
	Scope 1 & 2	3,503.4	87.7%	6,313.2	86.8%	-44.5%
Carbon Footprint (TCO2e/ €m Invested)	Scope 1 & 2	1.9	87.7%	3.4	86.8%	-44.0%
GHG Intensity (TCO2e / €m Revenue)	Scope 1 & 2	23.9	87.7%	23.6	86.8%	1.2%
Weighted Average Carbon Intensity (TCO2e / €m Revenue)	Scope 1 & 2	41.1	87.7%	28.4	86.8%	44.7
Female Board Representa	tion (%)	32.4	96.3%	33.2	94.3%	-2.3%



What were the top investments of this financial product?

Largest investments⁸

	Assets	
Health Care	8.16	Belgium
Health Care	5.68	United States
Health Care	4.76	United States
Health Care	4.70	Denmark
Health Care	4.41	United States
Health Care	3.77	United States
Health Care	3.71	United States
Health Care	3.70	United States
Health Care	3.60	United States
Health Care	3.44	United Kingdom
Health Care	3.08	Belgium
Health Care	2.85	United States
Health Care	2.85	United States
Health Care	2.84	United States
Health Care	2.75	United States
	Health Care	Health Care 8.16 Health Care 5.68 Health Care 4.76 Health Care 4.70 Health Care 4.41 Health Care 3.77 Health Care 3.71 Health Care 3.70 Health Care 3.60 Health Care 3.44 Health Care 3.08 Health Care 2.85 Health Care 2.85 Health Care 2.84

Sector

The list includes the investments constituting the greatest proportion of investments of the financial product during the reference period which is: 31 December 2024

> ⁶ Source: MSCI ESG Ratings and Climate Change Metrics: GHG emissions, GHG emissions footprint and GHG intensity, and board gender diversity data as of 31 December 2024. Benchmark: MSCI AC World Daily Total Return Net Health Care Index. The allocated emissions of investee companies are calculated using the companies' Enterprise Value Including Cash. Scope 1 and 2 GHG emissions are representative of the Fund's AUM of €1,839.4m as of 31 December 2024. Fund and benchmark metrics have been grossed to 100% where coverage is not equal to 100% to provide a representative estimation of all portfolio investments emissions and for comparative purposes. Please note these figures are provided for comparative and illustrative purposes only and should not be relied upon. The figures have not been independently audited by the Investment Manager and may be subject to quality, timing, consistency, availability and calculation issues. Data may be limited or distorted due to a lack of sustainability related regulations and reporting standards in the countries where investee companies are domiciled, the inconsistency of those regulations and reporting standards where applicable, or by companies' interpretations of those regulations and reporting standards or, in the case of GHG metrics, subject to adjustment as a result of changes in calculation methodology or improved data availability.

 $^{^{7}}$ The figures shown demonstrate the difference in performance of the Fund and the benchmark on each metric based on 100% data coverage (whether achieved or estimated).

⁸ The top 15 largest holdings as at 31 December 2024.



Biotechnology Fund continued



What was the proportion of sustainability-related investments?

What was the asset allocation?

The Fund primarily sought to invest in companies within the healthcare investment universe. The Investment Manager assessed 100% of the companies in the Fund for revenue alignment towards the Fund's promoted social characteristics.

During the reference period, a weighted average of 88.0% of the revenue or operational expenditure of the companies invested in were exposed to products, services or activities aligned with one or more of the three promoted characteristics9.

While the Fund does not have sustainable investment as its objective, the Fund invested 97.3% of its investments in sustainable investments with a social objective. Investments were considered sustainable if they were deemed by the Investment Manager to contribute to the sustainable investment objectives identified above and passed the Do No Significant Harm test and followed good governance practices. 10

Asset allocation

describes the share of investments in specific assets.

⁹ This shows the percentage revenue or operational expenditure exposure of the Fund's assets, including cash, on a portfolio weighted basis, to the Fund's characteristics. The average is calculated as a simple average of the Fund's percentage exposure as at each calendar quarter end (i.e. 31 March, 30 June, 30 September and 31 December). In calculating the average, the Investment Manager may use operational expenditure rather than revenue, to calculate an investee company's alignment with the characteristics where that company is a precommercial stage company or where the Investment Manager feels that the operational expenditure is more reflective of the company's alignment with the characteristics.

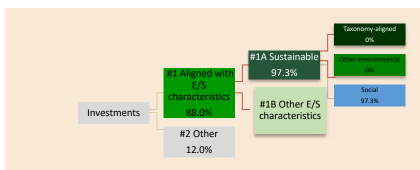
 $^{^{10}}$ This figure shows the average percentage of the Fund's assets, including cash, on a portfolio weighted basis, that were are classified as sustainable investments pursuant to the relevant sustainable investment objectives. The average is calculated as a simple average of the Fund's quarterly portfolio weighted percentage of sustainable investments as at each calendar quarter end (i.e. 31 March, 30 June, 30 September and 31 December).



Please note that figures given in the asset allocation section below indicate the percentage allocation of the fund to each category (e.g. '#1 Aligned with E/S characteristics' etc.)11

Taxonomy-aligned activities are expressed as a share of:

- turnover reflecting the share of revenue from green activities of investee companies.
- capital expenditure (CapEx) showing the green investments made by investee companies, e.g. for a transition to a green economy.
- operational expenditure (OpEx) reflecting green operational activities of investee companies.



#1 Aligned with E/S characteristics includes the investments of the financial product used to attain the environmental or social characteristics promoted by the financial product.

#20ther includes the remaining investments of the financial product which are neither aligned with the environmental or social characteristics, nor are qualified as sustainable investments.

The category #1 Aligned with E/S characteristics covers:

- The sub-category #1A Sustainable covers sustainable investments with environmental or social objectives.
- The sub-category #1B Other E/S characteristics covers investments aligned with the environmental or social characteristics that do not qualify as sustainable investments.

In which economic sectors were the investments made?

Economic Sectors	% Assets ¹²
Health Care	99.1
Cash and Cash equivalents	0.9



To what extent were the sustainable investments with an environmental objective aligned with the EU Taxonomy?

The Fund does not invest in environmentally sustainable activites, transitional activites or enabling activites under the EU Taxonomy Regulation.

¹¹ Please note that the sustainable investments figure may be greater than the E/S characteristics alignment figure. This is due to the E/S characteristics alignment figure being the percentage revenue or operational expenditure exposure of the Fund's assets, including cash, on a portfolio weighted basis, to the Fund's characteristics, whereas the full weight of a portfolio holding is considered a sustainable investment if it meets the criteria to be considered a sustainable investment.

 $^{^{12}}$ This figure shows the percentage of the Fund's assets within each economic sector as at 31 December 2024.

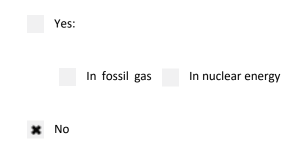
Biotechnology Fund continued

To comply with the EU Taxonomy, the criteria for fossil gas include limitations on emissions and switching to renewable power or low-carbon fuels by the end of 2035. For nuclear energy, the criteria include comprehensive safety and waste management rules.

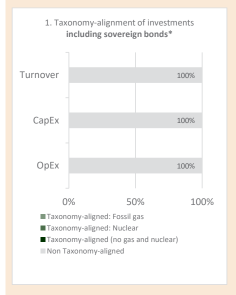
Enabling activities directly enable other activities to make a substantial contribution to an environmental objective.

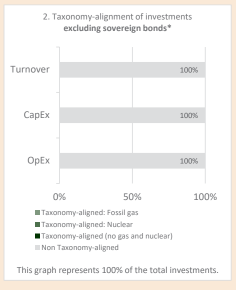
Transitional activities are activities for which low-carbon alternatives are not yet available and among others have greenhouse gas emission levels corresponding to the best performance.

Did the financial product invest in fossil gas and/or nuclear energy related activities complying with the EU Taxonomy¹³?



The graphs below show in green the percentage of investments that were aligned with the EU Taxonomy. As there is no appropriate methodology to determine the taxonomy-alignment of sovereign bonds*, the first graph shows the Taxonomy alignment in relation to all the investments of the financial product including sovereign bonds, while the second graph shows the Taxonomy alignment only in relation to the investments of the financial product other than sovereign bonds.





For the purpose of these graphs, 'sovereign bonds' consist of all sovereign exposures.

What was the share of investments made in transitional and enabling activities?

The Fund does not invest in environmentally sustainable activities, transitional activities or enabling activities defined as such by the EU Taxonomy Regulation.

 $^{^{13}}$ Fossil gas and/or nuclear related activities will only comply with the EU Taxonomy where they contribute to limiting climate change ("climate change mitigation") and do not significantly harm any EU Taxonomy objective see explanatory note in the left hand margin. The full criteria for fossil gas and nuclear energy economic activities that comply with the EU Taxonomy are laid down in Commission Delegated Regulation (EU) 2022/1214.



How did the percentage of investments that were aligned with the EU Taxonomy compare with previous reference periods?

The Fund does not invest in environmentally sustainable activities, transitional activities or enabling activities defined as such by the EU Taxonomy Regulation.



What was the share of sustainable investments with an environmental objective not aligned with the EU Taxonomy?

The Fund does not invest in sustainable investments with an environmental objective, including environmentally sustainable activities, transitional activities or enabling activities defined as such by the EU Taxonomy Regulation.



What was the share of socially sustainable investments?

The Fund's sustainable investments are aligned to the sustainability objectives outlined above and are considered by the Investment Manager to be socially sustainable Investments.

The Fund invested 97.3% of its investments in sustainable investments with a social objective. Investments were considered sustainable if they met the revenue threshold contributing to the sustainability objectives and passed the Do No Significant Harm test and followed good governance practices.14



What investments were included under "other", what was their purpose and were there any minimum environmental or social safeguards?

The Fund's investments identified as #2 Other in the above diagram were made up of portions of revenues or expenditure of companies the Fund had invested in that were not aligned with the promoted characteristics of the Fund and cash held for liquidity purposes.

During the reference period, an average of 12.0% of investments were not aligned with the promoted characteristics of the Fund. 15

All equity investments are subject to minimum environmental or social safeguards through the Fund's exclusion criteria.

The Fund held cash for liquidity purposes. There are no minimum environmental or social safeguards applicable to these holdings.

sustainable investments with an environmental objective that do not take into account the criteria for environmentally sustainable economic activities under Regulation (EU) 2020/852.

 $^{^{14}}$ This figure shows the average percentage of the Fund's assets, including cash, on a portfolio weighted basis, that were are classified as sustainable investments pursuant to the relevant sustainable investment objectives. The average is calculated as a simple average of the Fund's quarterly portfolio weighted percentage of sustainable investments as at each calendar quarter end (i.e. 31 March, 30 June, 30 September and 31 December).

¹⁵ This figure shows the percentage of the Fund's assets, including cash, on a portfolio weighted basis, not aligned with the characteristics promoted by the Fund. The average is calculated as a simple average of the percentage of the Fund's assets, on a portfolio weighted basis, that were not aligned with the characteristics as at 31 March, 30 June, 30 September and 31 December.



Biotechnology Fund continued



What actions have been taken to meet the environmental and/or social characteristics during the reference period?

The Investment Manager's methodology for assessing whether an investment contributes to a sustainable investment objective is harmonised with the assessment of its social characteristics.

Detailed examples of how companies held during the reference period were assessed and aligned with the Fund's characteristics and the sustainable investment objectives contributed to by the Fund are given above in the section "What were the objectives of the sustainable investments that the financial product partially made and how did the sustainable investment contribute to such objectives?".

Using their sector expertise, company specific knowledge and often, engagement with company representatives, the Investment Manager assesses investee companies for revenue alignment or, where the company is at pre-revenue stage, operational expenditure alignment, with the characteristics and sustainable investment objectives described above. Every prospective investment was also assessed against the Fund's exclusion criteria.

As well as pre-trade exclusion checks, a quarterly oversight review ensured compliance with the Fund's exclusion parameters.

At AGMs or shareholder meetings, the Investment Manager reviewed the resolutions and documented voting intentions and any resultant engagements with investee companies.

Stewardship activities, including voting, interactions with companies, and follow up engagements emanating from this assessment were documented. Monitoring of any ESG issues and controversies was undertaken during the reference period and is ongoing.

In early 2024, an investee company announced its intention to delist from the UK Alternative Investment Market (AIM) given the lack of benefits to the business or shareholders from maintaining a listing. Prior to delisting the management team sought our advice on whether to proceed, and also as a major shareholder, offered us a nonexecutive board seat. We chose to take an observer seat, which ended up becoming a more active role than anticipated when in November 2024, another major shareholder initiated an aggressive move to replace senior management and the board. As a major shareholder we worked to calm the situation by engaging with management, the Board and the disruptive shareholder, hopefully facilitating a more constructive situation to emerge whereby the company can continue to progress operations with some degree of continuity in the near-term.

As part of the due diligence for evaluating a biopharmaceutical company as a potential candidate for portfolio inclusion, the Investment Manager interacted with the company



on patient access and affordability. In a meeting with the management team in December 2024, discussions focussed on their drug for COPD treatment, addressing key access issues such as coverage on various insurance programmes and the availability of patient assistance programmes.



Reference benchmarks are indexes to measure whether the financial product attains the environmental or social characteristics that they promote.

How did this financial product perform compared to the reference benchmark?

No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.

- How does the reference benchmark differ from a broad market index? No reference benchmark has been designated for the purpose of attining the environmental or social characteristics promoted by the Fund.
- How did this financial product perform with regard to the sustainability indicators to determine the alignment of the reference benchmark with the environmental or social characteristics promoted?
 - No reference benchmarks has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.
- How did this financial product perform compared with the reference benchmark? No reference benchmark has been designated for the purpose of attaining the environmetnal or social characteristics promoted by the Fund.
- How did this financial product perform compared with the broad market index?` No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.



China Stars Fund

Sustainable investment means an investment in an economic activity that contributes to an environmental or social objective, provided that the investment does not significantly harm any environmental or social objective and that the investee companies follow good governance practices.

The **EU Taxonomy** is a classification system laid down in Regulation (EU) 2020/852, establishing a list of environmentally sustainable economic activities. That Regulation does not lay down a list of socially sustainable economic activities. Sustainable investments with an environmental objective might be aligned with the Taxonomy or not.

Periodic disclosure for the financial products referred to in Article 8, paragraphs 1, 2 and 2a, of Regulation (EU) 2019/2088 and Article 6, first paragraph, of Regulation (EU) 2020/852

Product name: Polar Capital Funds plc - China Stars Fund (the "Fund") Legal entity identifier: 549300CJYC75WWHYIR44

Environmental and/or social characteristics

Did this finan	ciai product nave a sustail	nabie	inve	stment objective?
Yes	5	••	×	No
investm	sustainable nents with an ental objective:%		char while susta	omoted Environmental/Social (E/S) acteristics and e it did not have as its objective a ainable investment, it had a proportion of of sustainable investments
qu	economic activities that ualify as environmentally ustainable under the EU exonomy			with an environmental objective in economic activities that qualify as environmentally sustainable under the EU Taxonomy
no Su	economic activities that do ot qualify as environmentally ustainable under the EU axonomy			with an environmental objective in economic activities that do not qualify as environmentally sustainable under the EU Taxonomy with a social objective
	sustainable investments ocial objective:%			e any sustainable investments



To what extent were the environmental and/or social characteristics promoted by this financial product met?

The Fund primarily invested in issuers situated in or with material exposure to Greater China that can remain competitive and deliver attractive profitability over the long term due to robust fundamental characteristics, but only where these robust fundamental characteristics were combined with positive environmental, social and governance ("ESG") profiles based on the Investment Manager's proprietary analysis.

The Fund excluded companies that had an unacceptable or controversial ESG profile following the application of quantitative and qualitative analysis by the Investment Manager and through the use of the Fund's exclusions list.



No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.

How did the sustainability indicators perform?

The Fund achieved its sustainability characteristics across all indicators during the reporting period.

As at the date of this report, 0% of the Fund's investments failed the Fund's exclusion criteria.

The Investment Manager evaluated the Fund's performance on the characteristics through scores in five specific areas of sustainability, including how a company contributed to future sustainable economic development (its 'Impact on Progress'), how a company managed its key risks and opportunities from an ESG perspective (its 'Material ESG Issues' - broken down into three separate areas: 'Environmental', 'Social' and 'Governance') and how a company ensured it acted as a responsible corporate citizen (its 'Business Ethics'). Each company was assigned two quantitative scores from 1-10 based on these five areas, one on a 'Current Level' basis and another on a 'Future Direction' basis.

The company's scores in these five areas are then taken together to provide the Investment Manager with a company's 'Sustainability Delta', which shows the holistic profile of a company from a sustainability perspective.

A summary of the headline scores for 2024 is shown below¹:

	Current Level	Future Direction
Impact on Progress	6.79	6.70
Environmental	5.94	6.08
Social	6.53	6.28
Governance	6.98	6.44
Business ethics	7.17	6.68

...and compared to previous periods?

A comparison of the headline scores for 2023, 2022 and 2021 is shown below². Please note that the Fund's sustainability indicators were updated during 2022 to incorporate both 'Current Level' and 'Future Direction' scores for each

promoted by the financial product are attained.

Sustainability

how the

social

indicators measure

environmental or

characteristics

¹ The table shows the average score of the Fund, excluding cash, across the five sustainability indicators of the Fund over the reference period. The average is calculated as a simple average of the Fund's quarterly portfolio weighted scores as at each calendar quarter end (i.e. 31 March, 30 June, 30 September and 31 December).

² The figures show the average scores of the Fund, excluding cash, across the five sustainability indicators of the Fund over the relevant reference periods. The average is calculated as a simple average of the Fund's quarterly portfolio weighted scores as at each calendar quarter end (i.e. 31 March, 30 June, 30 September and 31 December).

China Stars Fund continued

sustainability indicator. The Fund did not consider 'Future Direction' as a sustainability indicator in 2021 and, as a result, there are no 'Future Direction' scores for 2021:

	2021 Current Level	2022 Current Level	2022 Future Direction	2023 Current Level	2023 Future Direction
Impact on Progress	6.6	6.80	6.63	6.89	6.80
Environmental	6.4	5.82	5.88	5.86	6.09
Social	6.4	6.62	6.29	6.58	6.38
Governance	6.4	6.86	6.27	6.98	6.47
Business ethics	6.9	7.24	6.54	7.24	6.79

Impact on Progress

The Fund's positive bias in Impact on Progress dropped modestly in 2024, as the Investment Manager increased the size of investments in traditional industries while reducing investments in companies with high exposure to industrial automation and robotics, electric vehicle production, and digital technology industries, as the market environment shifted towards strong cash flows and high dividend yield companies. The Fund remains highly aligned with the long-term transition towards a more sustainable and fairer economy and society.

Environmental

The Fund's Environmental score improved slightly over the reference period. These changes were primarily driven by reduced total investments in sectors including construction and retailing with higher environmental footprints.

By some distance, the largest negative effects here came from Alibaba and Tencent, due to a combination of poor disclosure, very poor greenhouse gas ("GHG") emissions intensity versus peers, and behind trend initiatives on energy mix and data centre management. The positive is that both companies have made significant commitments to improvement in this area, with stated net carbon zero targets.

Social

The portfolio's social score dropped marginally but maintained a strong overall positive bias. Selling out of the Fund's investment in Dadi Early Childhood Education contributed to this small decline. As a leader in providing affordable childcare and facilitating healthy child development, Dadi scored highly on its positive social impact. However, given the declining childbirth in China, the Investment Manager was concerned about the long-term business growth prospect of Dadi and decided to divest.

Governance

The Fund's Governance score remained essentially flat. The Fund is made up of wellaligned owner-operated investee companies with high integrity and strong track records. These companies not only score highly on alignment and long-term



incentives but also have a good history and established structures to ensure minority shareholders are treated fairly. A notable example is Hongfa Technology, a global leader in electric relays that enables the electrification of the world. It is still about 30% owned by the founder and senior management team, pays consistent dividends, and has organically grown the business consistently with successful expansion into new end markets without acquisitions.

Business Ethics

The Fund's Business Ethics score dropped slightly but maintained a strong overall positive bias. Good businesses understand that behaving as a good corporate citizen is not only a moral obligation but also serves the long-term orientated profit motive. For the avoidance of doubt, neither the Fund's sustainability indicators nor the Fund's performance on those indicators are subject to assurance by an auditor or review by a third party.

What were the objectives of the sustainable investments that the financial product partially made and how did the sustainable investment contribute to such objectives?

The Fund does not invest in Sustainable Investments as defined under Article 2 (17) of the SFDR.

How did the sustainable investments that the financial product partially made not cause significant harm to any environmental or social sustainable investment

How were the indicators for adverse impacts on sustainability factors taken into account?

The Fund does not invest in Sustainable Investments as defined under Article 2 (17) of the SFDR.

Were sustainable investments aligned with the OECD Guidelines for Multinational Enterprises and the UN Guiding Principles on Business and Human Rights? Details:

The Fund does not invest in Sustainable Investments as defined under Article 2 (17) of the SFDR.



China Stars Fund continued

The EU Taxonomy sets out a "do not significant harm" principle by which Taxonomy-aligned investments should not significantly harm EU Taxonomy objectives and is accompanied by specific Union criteria.

The "do no significant harm" principle applies only to those investments underlying the financial product that take into account the EU criteria for environmentally sustainable economic activities. The investments underlying the remaining portion of this financial product do not take into account the EU criteria for environmentally sustainable economic activities.

Any other sustainable investments must also not significantly harm any environmental or social objectives.



How did this financial product consider principal adverse impacts on sustainability factors?

The Fund did not consider principal adverse impacts on sustainability factors during the reference period.

Sector

% Assets

Country



Largest investments

What were the top investments of this financial product?

The list includes the investments constituting the greatest proportion of investments of the financial product during the reference period which is: 31 December 2024

Largest investments	Secto.	70 A33Ct3	country
Tencent	Communication Services	9.9	China
China Construction Bank	Financials	4.9	China
Meituan Dianping	Consumer Discretionary	4.5	China
Alibaba Group Holding	Consumer Discretionary	4.2	China
Shenzhen Inovance Technology C	Industrials	3.7	China
Anta Sports Products	Consumer Discretionary	3.4	China
China Merchants Bank	Financials	3.2	China
Hongfa Technology	Industrials	3.0	China
Hefei Meiya Optoelectronic Tech	Industrials	2.9	China
Hong Kong Clearing & Exchanges	Financials	2.9	Hong Kong
TSMC	Information Technology	2.8	Taiwan
China Merchants Bank	Financials	2.8	China
Prosus NV	Consumer Discretionary	2.6	Netherlands
Pinduoduo	Consumer Discretionary	2.5	China
H World Group	Consumer Discretionary	2.5	China





What was the proportion of sustainability-related investments?

The Fund does not invest in Sustainable Investments as defined under Article 2 (17) of the SFDR.

What was the asset allocation?

100% of the companies the Fund invested in were assessed under the Investment Manager's EVA Framework, which is used to assess and deliver the environmental or social characteristics promoted by the Fund.

All investments, excluding cash, attained the characteristics of the Fund on an individual basis over the reference period.

During the reference period the Fund averaged 97.8% in equity and equity warrants. Therefore, on average 97.8%³ of the investments of the Fund attained the environmental or social characteristics promoted by the Fund.

Please note that figures given in the asset allocation section below indicate the percentage allocation of the fund to each category (e.g. '#1 Aligned with E/S characteristics' etc.)

describes the share of investments in specific assets.

Asset allocation

Asset allocation describes the share of investments in specific assets.

#1 Aligned with E/S characteristics 97.8% Investments #2 Other 2.2% #1 Aligned with E/S characteristics includes the investments of the financial product used to attain the

environmental or social characteristics promoted by the financial product.

#2Other includes the remaining investments of the financial product which are neither aligned with the environmental or social characteristics, nor are qualified as sustainable investments.

³ This shows the percentage of the Fund's assets, including cash, on a portfolio weighted basis, aligned with the Fund's characteristics. The average is calculated as a simple average of the Fund's quarterly portfolio weighted alignment as at each calendar quarter end (i.e. 31 March, 30 June, 30 September and 31 December).

China Stars Fund continued

In which economic sectors were the investments made?

Economic Sectors	% Assets ⁴
Consumer Discretionary	29.1
Financials	17.1
Industrials	16.2
Communication Services	13.2
Information Technology	8.3
Health Care	6.4
Consumer Staples	3.6
Real Estate	2.5
Materials	2.3
Cash and Cash equivalents	1.3

0% of the Fund's investee companies had exposure to fossil fuel related activities.

To what extent were the sustainable investments with an environmental objective aligned with the EU Taxonomy?

The Fund does not invest in environmentally sustainable activities, transitional activities or enabling activities under the EU Taxonomy Regulation.

Did the financial product invest in fossil gas and / or nuclear energy related activities that comply with the EU Taxonomy⁵?

	Yes:		
		In fossil gas	In nuclear energy
×	No		

To comply with the EU Taxonomy, the criteria for fossil gas include limitations on emissions and switching to renewable power or low-carbon fuels by the end of 2035. For nuclear energy, the criteria include comprehensive safety and waste management rules.

Enabling activities

directly enable other activities to make a substantial contribution to an environmental objective.

Transitional

activities are activities for which low-carbon alternatives are not yet available and among others have greenhouse gas emission levels corresponding to the best performance.

⁴ This shows the percentage of the Fund's assets within each economic sector as at 31 December 2024.

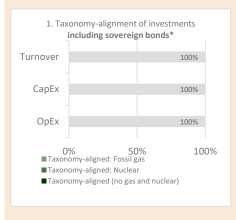
 $^{^{\}rm 5}$ Fossil gas and/or nuclear related activities will only comply with the EU Taxonomy where they contribute to limiting climate change ("climate change mitigation") and do not significantly harm any EU Taxonomy objective – see explanation note in the left-hand margin. The full criteria for fossil gas and nuclear energy economic activities that comply with the EU Taxonomy are laid down in Commission Delegated Regulation (EU) 2022/1214.

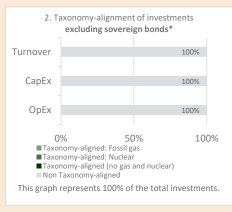


Taxonomy-aligned activities are expressed as a share of:

- **turnover** reflects the "greenness" of investee companies today.
- capital expenditure (CapEx) shows the green investments made by investee companies, relevant for a transition to a green economy.
- operational expenditure (OpEx) reflects the green operational activities of investee companies.

The graphs below show in green the percentage of investments that were aligned with the EU Taxonomy. As there is no appropriate methodology to determine the taxonomy-alignment of sovereign bonds*, the first graph shows the Taxonomy alignment in relation to all the investments of the financial product including sovereign bonds, while the second graph shows the Taxonomy alignment only in relation to the investments of the financial product other than sovereign bonds.





*For the purpose of these graphs, 'sovereign bonds' consist of all sovereign exposures

What was the share of investments made in transitional and enabling activities?

The Fund does not invest in environmentally sustainable activities, transitional activities or enabling activities defined as such by the EU Taxonomy Regulation.

How did the percentage of investments that were aligned with the EU Taxonomy compare with previous reference periods?

The Fund does not invest in environmentally sustainable activities, transitional activities or enabling activities defined as such by the EU Taxonomy Regulation.



What was the share of sustainable investments with an environmental objective not aligned with the EU Taxonomy?

The Fund does not invest in environmentally sustainable activities, transitional activities or enabling activities defined as such by the EU Taxonomy Regulation.



What was the share of socially sustainable investments?

The Fund does not invest in sustainable investments with a social objective.

sustainable investments with an environmental objective that do not take into account the criteria for environmentally sustainable economic activities under Regulation (EU) 2020/852.



China Stars Fund continued



What investments were included under "other", what was their purpose and were there any minimum environmental or social safeguards?

Over the reference period, an average of 2.2% was held in cash for liquidity purposes. There are no minimum environmental or social safeguards applicable to these investments.



What actions have been taken to meet the environmental and/or social characteristics during the reference period?

The assessment of sustainability factors is not a one-time event and does not stop at the point of purchase. Ongoing engagement and monitoring are a constant and valuable part of the Investment Manager's work, as it is very focused on how companies see the future and how they allocate capital accordingly to mitigate risk and benefit from revenue opportunities as part of a sustainable future. These are the types of companies that will score highly on the Investment Manager's proprietary framework.

In this way, the Investment Manager views engagement as entirely integrated with its ongoing, fundamental dialogue with the Fund's investments. The Investment Manager holds hundreds of meetings each year alongside site visits, meetings with competitors, suppliers, customers, industry experts and lower-tier employees as part of its ongoing engagement and due diligence. Engagement can take the form of meetings, calls, emails or voting as a shareholder.

The Investment Manager aims to be regular and proactive in its efforts rather than only engaging post an ESG 'event'. However, there are a few situations each year where the Investment Manager feels it can add value as minority shareholders through more active forms of engagements.

In circumstances where a company is involved in a negative and material ESG incident which compromises the integrity of the whole business, or, less dramatically, where the Investment Manager loses confidence in its investment thesis owing to an issue related to ESG practices and therefore its belief in a company's ability to generate long-term sustainable EVA, or its comfort with it as a corporate citizen, its policy is to immediately

An example of a highly active engagement during the reporting period is given below.

Innovent Biologics

Innovent Biologics is an innovative Chinese biotech company with a strong pipeline of high potential molecules, especially in obesity and weight management with its newly approved GLP1. However, in October 2024, Innovent announced a related party transaction to spin off its international business with its senior management taking a

⁶ This shows the percentage of the Fund's assets, including cash, on a portfolio weighted basis, not aligned with the Fund's characteristics. The average is calculated as a simple average of the percentage of the Fund's assets, on a portfolio weighted basis, that were not aligned with the characteristics as at 31 March, 30 June, 30 September and 31 December.



direct 20% stake at a valuation that, in the Investment Manager's opinion, significantly undervalues its long-term potential.

While the Investment Manager appreciates management's effort to unlock and create value through its international growth strategy, which will create additional value for longterm shareholders, it took issue with the timing and valuation of the related party transaction. Even though the international business is a pre-revenue and loss-making business, the Investment Manager believes its strong pipeline of high potential molecules is worth significantly more than the valuation used in the transaction by benchmarking against similar transactions in the market.

The Investment Manager swiftly engaged with senior management teams and firmly voiced its frustration and objection to the transaction, and laid out a rationale for how this transaction would come at a high cost to shareholders and senior executives. In the meantime, the Investment Manager reached out and discussed its opinion with other shareholders too, garnering strong support from a wide range of other shareholders. With their active engagement and candid conversations with senior management during the week, the management team listened and cancelled this transaction.



How did this financial product perform compared to the reference benchmark?

No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.

- How does the reference benchmark differ from a broad market index?
 - No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.
- How did this financial product perform with regard to the sustainability indicators to determine the alignment of the reference benchmark with the environmental or social characteristics promoted?

No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.

- How did this financial product perform compared with the reference benchmark? No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.
- How did this financial product perform compared with the broad market index? No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.

Reference benchmarks are indexes to measure whether the financial product attains the environmental or social characteristics that they promote.



Emerging Market ex-China Stars Fund

Sustainable investment means an investment in an economic activity that contributes to an environmental or social objective, provided that the investment does not significantly harm any environmental or social objective and that the investee companies follow good governance practices.

The EU Taxonomy is a classification system laid down in Regulation (EU) 2020/852, establishing a list of environmentally economic activities. That Regulation does not lay down a list of socially sustainable economic activities. Sustainable investments with an environmental objective might be aligned with the

Taxonomy or not.

Periodic disclosure for the financial products referred to in Article 8, paragraphs 1, 2 and 2a, of Regulation (EU) 2019/2088 and Article 6, first paragraph, of Regulation (EU) 2020/852

Product name: Polar Capital Funds plc - Emerging Market ex-China Stars Fund (the "Fund") Legal entity identifier: 549300MXDQZCPHQUTF73

Environmental and/or social characteristics

Did this financial product have a sustainable investment objective?						
••	`	⁄es	• •	×	No	
er	inves	de sustainable tments with an mental objective:%	-	char while	omoted Environmental/Social (E/S) racteristics and e it did not have as its objective a ainable investment, it had a proportion of of sustainable investments	
		in economic activities that qualify as environmentally sustainable under the EU Taxonomy			with an environmental objective in economic activities that qualify as environmentally sustainable under the EU Taxonomy	
		in economic activities that do not qualify as environmentally sustainable under the EU Taxonomy		×	with an environmental objective in economic activities that do not qualify as environmentally sustainable under the EU Taxonomy	
				×	with a social objective	
		e sustainable investments social objective:%			omoted E/S characteristics, but did not e any sustainable investments	

To what extent were the environmental and/or social characteristics promoted by this financial product met?

The Fund invested in companies primarily situated in emerging markets that have the ability to remain competitive and deliver attractive profitability over the long term due to robust fundamental characteristics, but only where these robust fundamental characteristics were combined with good or improving environmental, social and governance ("ESG") profiles based on the Investment Manager's proprietary analysis.

The Fund had a bias towards companies with improving sustainability profiles, based on the Investment Manager's proprietary analysis.



The Fund excluded companies that have an unacceptable or controversial ESG profile following the application of quantitative and qualitative analysis by the Investment Manager and through the use of the Fund's exclusions list.

The Investment Manager determined a security had met the characteristics of the Fund if it scored equal to or greater than 5 on its proprietary 'Sustainability Delta' scoring framework.

All investments attained the characteristics of the Fund on an individual basis over the review period.

How did the sustainability indicators perform?

The Investment Manager evaluated the Fund's performance on the characteristics through scores in five specific areas of sustainability including how a company contributed to future sustainable economic development (its 'Impact on Progress'), how a company managed its key risks and opportunities from an ESG perspective (its 'Material ESG Issues' - broken down into three separate areas: 'Environmental', 'Social' and 'Governance') and how a company ensured it acted as a responsible corporate citizen (its 'Business Ethics').

Each company was assigned two quantitative scores from 1-10 based on these five areas, one on a 'Current Level' basis and another on a 'Future Direction' basis.

The company's scores in these five areas are then taken together to provide the Investment Manager with a company's 'Sustainability Delta', which shows both the 'Current Level' and 'Future Direction' of a company from a sustainability perspective.

There are two ways in which portfolio-level indicator scores change from period to period. These are via i) upgrades/downgrades to the Investment Manager's internal stock scores on existing holdings, and ii) portfolio changes from buying lower scoring, selling higher scoring stocks or vice versa.

In the case of i), stock score upgrades are typically incremental, only apply to one element of the Investment Manager's complex scorecard for a stock, do not carry a large weight, and will require many upgrades to have a large impact on the overall indicator score.

In the case of ii), as the Fund has relatively low turnover, and it is unlikely that the spread on all new stocks bought versus all stocks sold during a given period will be very wide (in either direction), this driver too is moderate. Over this reporting period the Fund bought 18 new stocks and exited 20 positions.

Sustainability indicators measure how the environmental or social characteristics promoted by the financial product are attained.



Emerging Market ex-China Stars Fund continued

The current breakdown of the Fund is shown in table below¹:

	2024		
	Current Level	Future Direction	
Impact on progress	7.64	7.94	
Environmental	6.18	6.78	
Social	6.59	6.83	
Governance	7.32	7.48	
Business ethics	6.94	7.16	

...and compared to previous periods?

The table below displays a summary of all changes that have been made in the way described over the reporting period.²

Current Level:

	Current Level 2023	Score Changes	Portfolio Changes	Current Level 2024
Impact on progress	7.75	- 0.00	- 0.11	7.64
Environmental	6.31 ³	0.00	- 0.13	6.18
Social	6.68	- 0.01	- 0.08	6.59
Governance	7.32	0.04	- 0.04	7.32
Business ethics	6.86	0.08	0.00	6.94

Future Direction:

	Future Direction 2023	Score Changes	Portfolio Changes	Future Direction 2024
Impact on progress	8.04	- 0.00	- 0.09	7.94
Environmental	6.92 ⁴	0.00	- 0.14	6.78
Social	6.94	- 0.06	- 0.06	6.83
Governance	7.48	0.07	- 0.07	7.48
Business ethics	7.11 ⁵	0.05	0.00	7.16

¹ The table shows the average score of the Fund, excluding cash, across the five sustainability indicators of the Fund over the reference period. The average is calculated as a simple average of the Fund's quarterly portfolio weighted scores as at each calendar quarter end.

² Please note the figures presented may not sum precisely due to rounding.

³ Please note that due to an error, the Fund's Current Level Environmental 2023 score was reported as 6.29 in last year's annual report. The correct figure for Current Level Environmental 2023 has been reported here but will not align with reports issued in relation to the Fund prior to this date. Please use the Current Level Environmental 2023 figure provided in this report for all analysis and comparisons in relation to this period.

⁴ Please note that due to an error, the Fund's Future Direction Environmental 2023 score was reported as 6.89 in last year's annual report. The correct figure for Future Direction Environmental 2023 has been reported here but will not align with reports issued in relation to the Fund prior to this date. Please use the Future Direction Environmental 2023 figure provided in this report for all analysis and comparisons in relation to this period.

⁵ Please note that due to an error, the Fund's Future Direction Business Ethics 2023 score was reported as 7.07 in last year's annual report. The correct figure for Future Direction Business Ethics 2023 has been reported here but will not align with reports issued in relation to the Fund prior to this date. Please use the Future Direction Business Ethics 2023 figure provided in this report for all analysis and comparisons in relation to this period.



As is consistent with the Fund's process and the expectations of the Investment Manager, the sustainability indicator scores shown at a headline, aggregated level remain very stable from the previous period to the reference period. The key drivers of these constituent parts are analysed below.

Impact on Progress

The Fund's Impact on Progress score decreased by 0.11 for Current Level and 0.09 for Future Direction as compared with 2023, to 7.64 and 7.94, as shown in the summary table above.

In both cases, this decrease came exclusively from portfolio changes as upgrades within existing holdings had an almost zero effect within Current Level and Future Direction.

The major reason for the negative impact from portfolio changes was the Investment Manager exited some names with very high impact on progress scores such as Allkem, Merdekka Copper and HPSP, and instead bought companies with lower but still good impact to progress scores like MediaTek, Zomato, Action Construction and 360 ONE WAM.

Environmental

The Fund's Environmental score decreased the most of any over the reference period, down by 0.13 for the Current Level and 0.14 for the Future Direction.

In composition, this was driven in both cases by net negative portfolio changes made to the Fund, offsetting the effect from intra-fund upgrade/downgrades to existing holdings, which was a small positive. Daejoo Electronic Materials was a more material contributor to the small positive effect from score upgrades as the company for the first time started publishing data on its environmental footprint and its actual performance surprised positively leading to a score upgrade.

The reason for the negative impact from portfolio changes is due to the Investment Manager exiting some high scoring names like B3, Oncoclinicas and HDFC Bank, and buying lower scoring companies like SK Square, Paladin Energy and Eugene Technology.

Social

The Social indicator decreased by 0.09 for the Current Level and 0.11 for the Future Direction and for both scores, portfolio changes were the major negative contributor to the changes, while score upgrades were a small detractor.

SK Hynix was a more material contributor to the small drag on the downgrades with the Current Level and Future Direction score decreasing from 7.33 to 7.0 due to a slight deterioration in its performance on health and safety.

The reason for the negative impact from portfolio changes is largely due to the Investment Manager exiting some positions with relatively high social scores such as Grupo Aeroportuario del Centro Norte, B3 and Bioceres, and buying relatively lower scoring companies like Paladin Energy, Bank Rakyat and Eugene Technology.



Emerging Market ex-China Stars Fund continued

Governance

This indicator remained flat both for Current Level and Future Direction with positive net score upgrades being completely offset by net negative portfolio changes.

TSMC was a more material contributor to the positive contribution from score changes, particularly given the weight of the company within the Fund. The scores moved from 7.67 to 9.0 for Current Level and Future Direction. The reason was the introduction of ESG-related KPIs in management remuneration, the establishment of an independent nomination committee, and the election of an additional female to the board of directors.

The reason for the negative impact from portfolio changes is largely due to the Investment Manager exiting some positions with higher quality governance like Oncoclinicas, B3 and Bioceres and buying relatively lower quality governance companies like Bank Rakyat, BBB foods and Alchip.

Business Ethics

This indicator improved by 0.08 for Current Level and 0.05 for Future Direction and for this factor the changes was entirely due to upgrades.

The biggest contributor to the score changes is Chroma, where the score changed from 7.33 to 9.0, as the company established an anticompetitive practices policy and the company's tax gap improved.

What were the objectives of the sustainable investments that the financial product partially made and how did the sustainable investment contribute to such objectives?

The Investment Manager used an 'Impact on Progress' assessment within the Fund's proprietary Economic Value Added (EVA) Framework to identify and assess investment opportunities that, in the Investment Manager's view, contribute to sustainable environmental and social objectives.

The 'Impact on Progress' assessment is centred around three key pillars (Resource Management, Social Development and Economic Progress) informed by the United Nations Sustainable Development Goals ("UN SDGs"). Each pillar links to corresponding sustainable investment objectives. Companies were eligible to be considered as a sustainable investment if the company's products or services were deemed to contribute to one or more of the sustainable investment objectives. For the reference period, the sustainable investment objectives that the Fund contributed towards are highlighted in the table below.



Sustainable Investment Objective	% of Sustainable Investments in the Fund, categorised by Sustainable Investment Objective ⁶
Circular Economy	0.0%
Climate Change	32.9%
Health & Wellbeing	3.1%
Financial Inclusion	2.7%
Sustainable Future Food	0.6%
Total Sustainable investments	39.4%

Daejoo Electronic Materials

Daejoo Electronics Materials contributes to the sustainable investment objective 'Climate Change' by developing and commercialising, as one of the first in the world, silicon anodes for electric vehicle batteries. Silicon anodes will increase driving range and reduce charging time, helping to drive up electric vehicle penetration.

Transportation is responsible for around 30% of global final energy demand⁷, and the Investment Manager views the adoption of electric vehicles as a significant contributor to increasing energy efficiency in the sector.

A recent study from YALE Climate Connection under Yale School of the Environment, Yale University shows that around 80% of the energy in gasoline powered vehicles is lost to various inefficiencies and the number is only 11% for electric vehicles8. Roughly speaking an electric vehicle is therefore 4.5x as energy efficient as an ICE powered vehicle.

Alinma Bank

In 2017, the percentage of total adults with a bank account in Saudi Arabia was 72%, far below the developed market average of >90%9. Financial inclusion for adult women in the Kingdom is far lower at 60%. Financial literacy in Saudi Arabia is astonishingly low at 31%, and below even many lower income emerging market peers. In 2022, an IMF consultation paper on Saudi Arabia called for improvement to financial inclusion – particularly for SMEs and women, and an earlier 2020 project by the G20 Partnership for Financial Inclusion (GPFI) identified the digital financial inclusion of women, youths and SMEs as the key priorities.

⁶ This shows the percentage of the Fund's assets, including cash, on a portfolio weighted basis, that are classified as Sustainable Investments with an environmental or social objective over the reference period. The average is calculated as a simple average of the Fund's quarterly portfolio weighted alignment as at each calendar quarter end (i.e. 31 March, 30 June, 30 September and 31 December).

⁷ UNFCCC Global Transport and Climate Change (2021) <u>202202251552---SLOCAT Transport and Climate Change</u> Global Status Report Global Overview.pdf

⁸ YALE Climate Connections (2022) <u>Electrifying transportation reduces emissions AND saves massive amounts of</u> energy » Yale Climate Connections

⁹ Financial Inclusion in Saudi Arabia (2018) 2-financial-inclusion-in-saudi-arabia-2018.pdf

Emerging Market ex-China Stars Fund continued

Alinma Bank's retail strategy very explicitly targets exactly these areas, prioritising growth in serving the under-banked digital youth and women's segments.

How did the sustainable investments that the financial product partially made not cause significant harm to any environmental or social sustainable investment objective?

The Investment Manager, in compliance with the principle of Do No Significant Harm ("DNSH"), assessed each company primarily using third party data, to assess whether it had an adverse impact on the environment and society.

Companies with controversies that have very severe adverse impacts on the environment and society will be excluded from consideration as Sustainable Investments by the Investment Manager.

The Investment Manager used the research of third party providers to provide deeper insights into a company's compliance with norms standards. However, given differing methodologies, tolerances and assessments of company behaviour, the Investment Manager retained discretion over the assessment of third party conclusions on a case-by-case basis.

How were the indicators for adverse impacts on sustainability factors taken into account?

As part of the DNSH assessment, consideration was given to the mandatory Principal Adverse Impacts ("PAI") indicators provided in Table 1 (and where applicable, Tables 2 and 3) of the Annex 1 Level 2 Regulatory Technical Standards.

In circumstances where data quality or availability was insufficient to make a reasonable judgement on a quantitative basis with respect to any of the mandatory PAI indicators provided in Table 1, and where applicable, Tables 2 and 3, the Investment Manager used proxy indicators, such as controversy cases or norms violations related to negative impacts on the relevant sustainability indicator to assess harm caused by the company, and assessed the relevance and materiality of the principal adverse impact indicator to the company, using industry expertise and any data available.

Where, in the Investment Manager's view, a company did not cause significant harm with respect to a specific PAI but the Investment Manager felt there was room for material improvement, it took the required steps to reduce or mitigate the PAI, such as engaging with the company, using the right to vote, seeking to improve disclosure of data by the company, or reducing exposure to the issuer where deemed appropriate or necessary.

Were sustainable investments aligned with the OECD Guidelines for Multinational Enterprises and the UN Guiding Principles on Business and **Human Rights? Details:**



The Investment Manager used third party ESG controversy and global norms data and research as a starting point for assessing the alignment of portfolio companies with these global norms, and where necessary, conducting further due diligence to determine compliance with these norms.

To ensure that sustainable investments were aligned with the OECD Guidelines for Multinational Enterprises and UN Guiding Principles on Business and Human Rights, the Fund excluded companies deemed to have severe violations of the UNGC principles and OECD Guidelines using third party controversy research related to these global norms.

As a result of these assessments, the Investment Manager was comfortable that the sustainable investments within the portfolio appeared to not violate the above guidelines and principles.

The EU Taxonomy sets out a "do not significant harm" principle by which Taxonomy-aligned investments should not significantly harm EU Taxonomy objectives and is accompanied by specific Union criteria.

The "do no significant harm" principle applies only to those investments underlying the financial product that take into account the EU criteria for environmentally sustainable economic activities. The investments underlying the remaining portion of this financial product do not take into account the EU criteria for environmentally sustainable economic activities.

Any other sustainable investments must also not significantly harm any environmental or social objectives.



How did this financial product consider principal adverse impacts on sustainability factors?

Principal adverse impacts are the most significant negative impacts of investment decisions on sustainability factors relating to environmental, social and employee matters, respect for human rights, anticorruption and antibribery matters.

When assessing a company's impact on the environment, the Investment Manager considered greenhouse gas ("GHG") emissions, including, but not limited to, indicators such as absolute emissions, carbon footprint, emissions intensity, energy consumption and carbon reduction initiatives. Furthermore, revenues of investee companies attributed to the fossil fuel sector were considered by the Investment Manager. Where material revenues were flagged, the Investment Manager assessed the company's carbon reduction policies or targets related to achieving net zero.

Emerging Market ex-China Stars Fund continued

Similarly, where water usage was deemed material to an investee company by the Investment Manager, the Investment Manager sought to encourage the adoption of appropriate water management and water reduction policies.

The Investment Manager considered the board gender diversity of investee companies, and, where it deemed appropriate, used its tools of active ownership to encourage better diversity practices.

The Investment Manager considered the standards of the United Nations Global Compact, the Organisation for Economic Co-Operation and Development's Guidelines for Multinational Enterprises, whistleblower protection, and anti-corruption and anti-bribery policies. If a company was involved in severe controversies or norms violations, the Investment Manager assessed the severity of the incident and decided the appropriate action of whether to monitor, enter enhanced engagement, or divest from the company.

The Investment Manager excluded any company involved in the manufacture and sale of controversial weapons, such as cluster munitions and anti-personnel mines.

While the Fund considers principal adverse impacts on sustainability factors primarily at company level, the below table highlights the portfolio performance of selected PAI indicators compared to the Fund's benchmark.

Indicator ¹⁰		Fund	Fund Coverage	Benchmark	Benchmark Coverage	Relative % ¹¹
	Scope 1	14.9	89.0%	123.7	100.0%	-87.9%
GHG Emissions (TCO2e)	Scope 2	10.2	89.0%	27.0	100.0%	-62.2%
	Scope 1 & 2	25.2	89.0%	151.3	100.0%	-83.4%
Carbon Footprint (TCO2e/ €m Invested)	Scope 1 & 2	20.5	89.0%	121.9	100.0%	-83.2%
GHG Intensity (TCO2e / €m Revenue)	Scope 1 & 2	96.8	89.0%	301.9	100.0%	-68.0%
Weighted Average Carbon Intensity (TCO2e / €m Revenue)	Scope 1 & 2	112.8	89.0%	371.3	100.0%	-69.6%
Female Board Represent	ation (%)	20.4	88.0%	20.0	100.0%	1.6%

 $^{^{10}}$ Source: MSCI ESG Ratings and Climate Change Metrics: GHG emissions, GHG emissions footprint and GHG intensity, and board gender diversity data as of 31 December 2024. Benchmark: MSCI AC Asia ex Japan Total Return Index. The allocated emissions of investee companies are calculated using the companies' Enterprise Value Including Cash. Scope 1 and 2 GHG emissions are representative of the Fund's AUM of €1.2m as of 31 December 2024. Fund and benchmark metrics have been grossed to 100% where coverage is not equal to 100% to provide a representative estimation of all portfolio investments emissions and for comparative purposes. Please note figures are provided for comparative and illustrative purposes only and should not be relied upon. Figures have not been independently audited by the Investment Manager and may be subject to quality, timing, consistency, availability and calculation issues. Data may be limited or distorted due to a lack of sustainability related regulations and reporting standards in the countries where investee companies are domiciled, the inconsistency of those regulations and reporting standards where applicable, or by companies' interpretations of those regulations and reporting standards or, in the case of GHG metrics, subject to adjustment as a result of changes in calculation methodology or improved data availability.

The figures shown demonstrate the difference in the performance of the Fund and the benchmark on each metric based on 100% data coverage (whether achieved or estimated).

Country





Largest investments

What were the top investments of this financial product?

Sector

The list includes the
investments
constituting the
greatest proportion
of investments of
the financial product
during the reference
period which is: 31
December 2024

Largest investments	Sector	% Assets	Country
TSMC	Information Technology	9.9	Taiwan
Reliance Industries	Energy	4.8	India
ICICI Bank	Financials	4.4	India
Phoenix Mills	Real Estate	4.4	India
MakeMyTrip	Consumer Discretionary	4.3	India
Ivanhoe Mines	Materials	3.8	Canada
Samsung Electronics	Information Technology	3.5	South Korea
eMemory Technology	Information Technology	3.5	Taiwan
MediaTek	Information Technology	3.5	Taiwan
IIFL Wealth Management	Financials	3.2	India
MercadoLibre	Consumer Discretionary	3.2	Uruguay
Chroma ATE	Information Technology	2.9	Taiwan
Aldar Properties PJSC	Real Estate	2.5	United Arab Emirates
Alinma Bank	Financials	2.4	Saudi Arabia
Globant SA	Information Technology	2.3	Argentina

% Accets



What was the proportion of sustainability-related investments?

What was the asset allocation?

100% of the companies the Fund invested in were assessed under the Investment Manager's EVA Framework, which is used to assess and deliver the environmental or social characteristics promoted by the Fund.

All investments, excluding cash, attained the characteristics of the Fund on an individual basis over the reference period.

During the reference period, the Fund invested 97.5% of its assets in equity and equity warrants. Therefore, on average 97.5%12 of the investments of the Fund were used to meet the environmental or social characteristics promoted by the Fund.

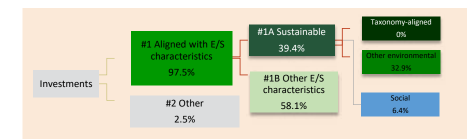
Asset allocation describes the share of investments in specific assets.

 $^{^{12}}$ This shows the percentage of the Fund's assets, including cash, on a portfolio weighted basis, aligned with the Fund's characteristics. The average is calculated as a simple average of the Fund's quarterly portfolio weighted alignment as at each calendar quarter end since launch (i.e. 30 June, 30 September and 31 December 2024).

Emerging Market ex-China Stars Fund continued

While the Fund does not have sustainable investing as its objective, the Fund invested 39.4% ¹³ of its assets in sustainable investments with an environmental or social objective.

Please note that figures given in the asset allocation section below indicate the percentage allocation of the fund to each category (e.g. '#1 Aligned with E/S characteristics', '#1A sustainable' etc.)



#1 Aligned with E/S characteristics includes the investments of the financial product used to attain the environmental or social characteristics promoted by the financial product.

#20ther includes the remaining investments of the financial product which are neither aligned with the environmental or social characteristics, nor are qualified as sustainable investments.

The category #1 Aligned with E/S characteristics covers:

- The sub-category #1A Sustainable covers sustainable investments with environmental or social objectives.
- The sub-category #1B Other E/S characteristics covers investments aligned with the environmental or social characteristics that do not qualify as sustainable investments.

In which economic sectors were the investments made?

% Assets 14 **Economic Sectors**

Information Technology	37.1
Financials	19.8
Consumer Discretionary	12.0
Real Estate	8.8
Energy	6.0
Industrials	5.5
Materials	3.8
Consumer Staples	2.5
Communication Services	2.4
Cash and Cash equivalents	1.0

 $^{^{13}}$ This shows the percentage of the Fund's assets, including cash, on a portfolio weighted basis, that are classified as sustainable investments with an environmental or social objective over the reference period. The average is calculated as a simple average of the Fund's quarterly portfolio weighted alignment as at each calendar quarter end (i.e. 31 March, 30 June, 30 September and 31 December).

¹⁴ This shows the percentage of the Fund's assets within each economic sector as at 31 December 2024.



Reliance Industries

Reliance Industries is engaged in the activities of hydrocarbon exploration and production, petroleum refining and marketing, petrochemicals, advanced materials and composites, renewables (solar and hydrogen), retail and digital services. The Company's segments include Oil to Chemicals (O2C), Oil and Gas, Retail and Digital Services. In relation to fossil fuels, the O2C segment includes refining, petrochemicals, fuel retailing, aviation fuel and bulk wholesale marketing. It includes a portfolio spanning transportation fuels, polymers, polyesters and elastomers. The Oil and Gas segment is engaged in the exploration, development, and production of crude oil and natural gas.

Given the large, transformative transition this company is undertaking from a high emissions petrochemicals business to a leader in renewable energy such as solar, battery storage and hydrogen, the Investment Manager has undertaken additional engagement by means of a long-term collective investor engagement programme under Climate Action 100+ to ensure the company is held to account and there is continued oversight. The Investment Manager co-leads this engagement with other investors and spent significant time during 2024 visiting management at their operations in India.

Samsung E&A Co Ltd

Samsung E&A Co Ltd, formerly Samsung Engineering Co Ltd, is a Korea-based company primarily engaged in non-chemical engineering business. It does however have a Chemical segment which is engaged in the provision of oil refining, petrochemicals, and green solutions.



To what extent were the sustainable investments with an environmental objective aligned with the EU Taxonomy?

The proportion of investments of the Fund invested in environmentally sustainable economic activities contributing to climate change mitigation, including in transitional and enabling activities, and aligned with the requirements of the Taxonomy Regulation, is 0% of the Fund's net assets.

Did the financial product invest in fossil gas and / or nuclear energy related activities that comply with the EU Taxonomy¹⁵?

	Yes:		
		In fossil gas	In nuclear energy
×	No		

 15 Fossil gas and/or nuclear related activities will only comply with the EU Taxonomy where they contribute to limiting climate change ("climate change mitigation") and do not significantly harm any EU Taxonomy objective – see explanation note in the left-hand margin. The full criteria for fossil gas and nuclear energy economic activities that comply with the EU Taxonomy are laid down in Commission Delegated Regulation (EU) 2022/1214.

To comply with the EU Taxonomy, the criteria for **fossil** gas include limitations on emissions and switching to renewable power or low-carbon fuels by the end of 2035. For nuclear energy, the criteria include comprehensive safety and waste management rules.

Enabling activities

directly enable other activities to make a substantial contribution to an environmental objective.

Transitional activities are

activities for which low-carbon alternatives are not yet available and among others have greenhouse gas emission levels corresponding to the best performance.

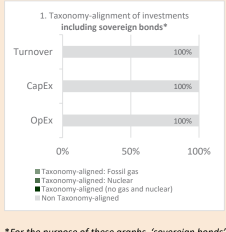


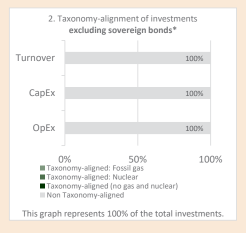
Emerging Market ex-China Stars Fund continued

Taxonomy-aligned activities are expressed as a share

- turnover reflects the "greenness" of investee companies today.
- capital expenditure (CapEx) shows the green investments made by investee companies, relevant for a transition to a green economy.
- operational expenditure (OpEx) reflects the green operational activities of investee companies.

The graphs below show in green the percentage of investments that were aligned with the EU Taxonomy. As there is no appropriate methodology to determine the taxonomy-alignment of sovereign bonds*, the first graph shows the Taxonomy alignment in relation to all the investments of the financial product including sovereign bonds, while the second graph shows the Taxonomy alignment only in relation to the investments of the financial product other than sovereign bonds.





*For the purpose of these graphs, 'sovereign bonds' consist of all sovereign exposures

What was the share of investments made in transitional and enabling activities?

The proportion of investments of the Fund invested in environmentally sustainable economic activities contributing to climate change mitigation, including in transitional and enabling activities, and aligned with the requirements of the Taxonomy Regulation is 0% of the Fund's net assets.

How did the percentage of investments that were aligned with the EU Taxonomy compare with previous reference periods?

The proportion of investments of the Fund invested in environmentally sustainable economic activities contributing to climate change mitigation, including in transitional and enabling activities, and aligned with the requirements of the Taxonomy Regulation, is 0% of the Fund's net assets.







What was the share of sustainable investments with an environmental objective not aligned with the EU Taxonomy?

Over the reference period, the percentage of sustainable investments with an environmental objective not aligned with the EU taxonomy was 32.9%. 16

In order to satisfy itself that an investment is environmentally sustainable pursuant to the Taxonomy Regulation, the Investment Manager must (a) determine whether or not the investments underlying the Fund are in environmentally sustainable activities (b) identify the extent to which the investments of the Fund are in economic activities that qualify as environmentally sustainable and are aligned with the Taxonomy Regulation; (c) identify the proportion, as a percentage of the Fund's portfolio, of investments in environmentally sustainable activities which are aligned with the Taxonomy Regulation; and (d) identify the proportion, as a percentage of the Fund's portfolio, of enabling and transitional activities (as described in the Taxonomy Regulation).

At the present time, the Investment Manager cannot satisfy itself that the Fund's investments meet the criteria outlined above. Accordingly, the proportion of investments of the Fund invested in environmentally sustainable economic activities contributing to climate change mitigation, including in transitional and enabling activities, and aligned with the requirements of the Taxonomy Regulation, is 0% of the Fund's net assets.



What was the share of socially sustainable investments?

During the reference period the percentage of sustainable investments with a social objective within the Fund was 6.4%.¹⁷



What investments were included under "other", what was their purpose and were there any minimum environmental or social safeguards?

During the reference period, an average of 2.5% of the Fund's investments were identified as #2 Other in the above diagram and were held in cash for liquidity purposes in line with the Fund's Investment Policy. There are no minimum environmental or social safeguards applicable to these investments. 18

¹⁶ This shows the percentage of the Fund's assets, including cash, on a portfolio weighted basis, that are classified as sustainable investments with an environmental objective. The average is calculated as a simple average of the Fund's quarterly portfolio weighted alignment as at each calendar quarter end (i.e. 30 June, 30 September and 31 December).

 $^{^{17}}$ This shows the percentage of the Fund's assets, including cash, on a portfolio weighted basis, that are classified as sustainable investments with a social objective. The average is calculated as a simple average of the Fund's quarterly portfolio weighted alignment as at each calendar quarter end since launch (i.e. 30 June, 30 September and 31 December).

 $^{^{18}}$ This shows the percentage of the Fund's assets, including cash, on a portfolio weighted basis, not aligned with the Fund's characteristics. The average is calculated as a simple average of the percentage of the Fund's assets, on a portfolio weighted basis, that were not aligned with the characteristics as at 30 June, 30 September and 31 December.

Emerging Market ex-China Stars Fund continued



What actions have been taken to meet the environmental and/or social characteristics during the reference period?

Using company specific knowledge and often engagement with company representatives, the Investment Manager assesses every prospective investee company, prior to purchase, using the Investment Manager's proprietary quantitative Economic Value Added (EVA) Wheel Model. The Investment Manager used the EVA Wheel to evaluate how investee companies contributed to future sustainable economic development (its Impact on Progress), how a company managed its key risks and opportunities from an ESG perspective (its Material ESG Issues) and how a company ensures it acted as a responsible corporate citizen (its Business Ethics). Each company was assigned a quantitative score based on these three areas. The Investment Manager carried out this evaluation using a variety of sources, including information and data published by the companies themselves, and third-party data and research providers. Every prospective investment was also assessed against the Fund's exclusion criteria.

The following are engagement examples carried out during the reference period:

Traxion

The Investment Manager engaged with Grupo Traxion to better understand the company's sustainability strategy, with a particular focus on its emission reduction plans. As Mexico's largest logistics company, the company by its very nature has a larger carbon footprint relative to companies from other sectors (it owns its own trucks/buses etc). However, the Investment Manager came away encouraged by the company's attitude towards sustainability and it certainly feels as if it is taking a proactive approach. For example, Traxion is one of the few listed Mexican corporates to have a separate sustainability team (with very high calibre hires) and to have actively thought about (and disclose detail on) how climate change will impact the business (and how climate change presents both risks and opportunities for the company in the long-term). It is also noteworthy that management's incentives are aligned with finding and implementing solutions to the company's carbon footprint, as sustainability KPIs are embedded in management compensation.

Traxion measures and discloses its scope 1, 2 and 3 emissions and is in the process of establishing credible science-based emission reduction targets, with a view to establishing a net zero commitment in the future. On the ground, it takes several practical steps to reduce its emissions via the optimised use of fuel; this is principally achieved by using AI and telematics to improve route optimisation (reducing the 'empty kilometres' their truck/bus fleet travel on their journey). Potentially even more significant to reducing its emissions longer-term, Traxion is one of the first companies in Mexico to use EV trucks/buses/vans; this is still a relatively small percentage of their total fleet, but it does appear to be doing the best that it can at this stage, given the limited EV charging infrastructure in Mexico. Management are optimistic this should improve under Claudia Sheinbaum as she has a PhD in renewable energy and has spoken at length about this being a particular focus of her administration. Traxion is also testing natural



gas/biomethane-powered trucks and buses as potential other solutions to reduce the carbon footprint of its fleet. Traxion has also installed solar panels on their warehouses.

Action Construction

Action Construction Equipment (ACE) is the market leader pick and carry cranes manufacturer in India with over 63% market share in mobile cranes and more than 60% market share in the tower cranes segment. The business is family run (the founding family owns 65% of the company) and in the Investment Manager's view is a well-run, capitalefficient business with strong growth prospects. As is typical in mid-sized, family-run businesses in India, ACE also has subpar sustainability disclosures. However, the Investment Manager sees this as an opportunity to engage with it and improve its rating in the proprietary EVA delta. Specifically, ACE has a Sustainability score of 6.1/10 which the Investment Manager thinks has room to move up over time.

The core area where the Investment Manager is engaging with ACE on is on the disclosure of GHG emissions. So far, the company does not report Scope 1,2 or 3 emissions. The Investment Manager engaged with the company to 1) report its GHG emissions and 2) subsequently, set targets and a plan of action to reduce the same. Given that the Investment Manager is one of its largest institutional shareholders, the founder did sound receptive to their feedback. However, the Investment Manager plans on waiting for tangible results before upgrading the company's score. To its credit, however, ACE's primary focus at this point is to prepare its equipment portfolio for the tighter emission and safety norms in India which will set in, in January 2025. From the Investment Manager's recent meeting, the company is confident in complying with the same and has also launched an electric construction vehicle.

Innovent Biologics

Innovent Biologics is an innovative Chinese biotech company with a strong pipeline of high potential molecules, especially in obesity and weight management with its newly approved GLP1. However, in October 2024, Innovent announced a related party transaction to spin off its international business with its senior management taking a direct 20% stake at a valuation that, in the Investment Manager's opinion, significantly undervalues its long-term potential.

While the Investment Manager appreciates management's effort to unlock and create value through its international growth strategy, which will create additional value for longterm shareholders, it took issue with the timing and valuation of the related party transaction. Even though the international business is a pre-revenue and loss-making business, the Investment Manager believes its strong pipeline of high potential molecules is worth significantly more than the valuation used for the transaction by benchmarking against similar transactions in the market.

The Investment Manager swiftly engaged with senior management teams and firmly voiced its frustration and objection to the transaction, and laid out a rationale for how



Emerging Market ex-China Stars Fund continued

this transaction would come at a high cost to shareholders and senior executives. In the meantime, the Investment Manager reached out and discussed its opinion with other shareholders too, garnering strong support from a wide range of other shareholders. With their active engagement and candid conversations with senior management during the week, the management team listened and cancelled this transaction.



How did this financial product perform compared to the reference benchmark?

No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.

- How does the reference benchmark differ from a broad market index? No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.
- How did this financial product perform with regard to the sustainability indicators to determine the alignment of the reference benchmark with the environmental or social characteristics promoted?

No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.

- How did this financial product perform compared with the reference benchmark? No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.
- How did this financial product perform compared with the broad market index? No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.

Reference benchmarks are indexes to measure whether the financial product attains the environmental or social characteristics that

they promote.



Emerging Market Stars Fund

Sustainable investment means an investment in an economic activity that contributes to an environmental or social objective, provided that the investment does not significantly harm any environmental or social objective and that the investee companies follow good governance practices.

The **EU Taxonomy** is a classification system laid down in Regulation (EU) 2020/852, establishing a list of environmentally sustainable economic activities. That Regulation does not lay down a list of socially sustainable economic activities. Sustainable investments with an environmental objective might be aligned with the Taxonomy or not.

Periodic disclosure for the financial products referred to in Article 8, paragraphs 1, 2 and 2a, of Regulation (EU) 2019/2088 and Article 6, first paragraph, of Regulation (EU) 2020/852

Product name: Polar Capital Funds plc - Emerging Market Stars Fund (the "Fund") Legal entity identifier: 5493001FUNLE56KXSU19

Environmental and/or social characteristics

Did tr	Did this financial product have a sustainable investment objective?					
••	Y	es	• •	×	No	
	invest	le sustainable ments with an nental objective:%		char while	omoted Environmental/Social (E/S) racteristics and e it did not have as its objective a ainable investment, it had a proportion of of sustainable investments	
		in economic activities that qualify as environmentally sustainable under the EU Taxonomy			with an environmental objective in economic activities that qualify as environmentally sustainable under the EU Taxonomy	
		in economic activities that do not qualify as environmentally sustainable under the EU Taxonomy		×	economic activities that do not qualify as environmentally sustainable under the EU Taxonomy with a social objective	
		e sustainable investments social objective:%		lt pro	omoted E/S characteristics, but did not e any sustainable investments	



To what extent were the environmental and/or social characteristics promoted by this financial product met?

The Fund invested in companies primarily situated in emerging markets that have the ability to remain competitive and deliver attractive profitability over the long term due to robust fundamental characteristics, but only where these robust fundamental characteristics were combined with good or improving environmental, social and governance ("ESG") profiles based on the Investment Manager's proprietary analysis.

The Fund had a bias towards companies with improving sustainability profiles, based on the Investment Manager's proprietary analysis.



Emerging Market Stars Fund continued

The Fund excluded companies that have an unacceptable or controversial ESG profile following the application of quantitative and qualitative analysis by the Investment Manager and through the use of the Fund's exclusions list.

The Investment Manager determined a security had met the characteristics of the Fund if it scored equal to or greater than 5 on its proprietary 'Sustainability Delta' scoring

All investments attained the characteristics of the Fund on an individual basis over the review period.

How did the sustainability indicators perform?

The Investment Manager evaluated the Fund's performance on the characteristics through scores in five specific areas of sustainability including how a company contributed to future sustainable economic development (its 'Impact on Progress'), how a company managed its key risks and opportunities from an ESG perspective (its 'Material ESG Issues' - broken down into three separate areas: 'Environmental', 'Social' and 'Governance') and how a company ensured it acted as a responsible corporate citizen (its 'Business Ethics').

Each company was assigned two quantitative scores from 1-10 based on these five areas, one on a 'Current Level' basis and another on a 'Future Direction' basis.

The company's scores in these five areas are then taken together to provide the Investment Manager with a company's 'Sustainability Delta', which shows both its 'Current Level' and 'Future Direction' from a sustainability perspective.

There are two ways in which portfolio-level indicator scores change from period to period. These are via i) upgrades/downgrades to the Investment Manager's internal company scores on existing holdings, and ii) portfolio changes from buying lower scoring, selling higher scoring companies or vice versa.

In the case of i), company score upgrades are typically incremental, only apply to one element of the Investment Manager's complex scorecard for a company, do not carry a large weight, and will require many upgrades to have a large impact on the overall indicator score.

In the case of ii), as the Fund has relatively low turnover, and it is unlikely that the spread on all new companies invested in versus all companies sold during a given period will be very wide (in either direction), this driver too is moderate. Over this reporting period, the Fund invested in 22 new companies and exited 22 positions.

As in previous years, the Investment Manager expects to continue to see small changes in the sustainability indicators at the portfolio level, even whilst at the underlying company level there may be a number of investments which experience multi-point upgrades due to operational and strategic improvement. There has

Sustainability indicators measure how the environmental or social characteristics promoted by the financial product are attained.



been no significant change to the scoring process or other methodology changes over the reporting period that impact scores for this year.

The current breakdown of the Fund is shown in the table below¹:

	2024			
	Current Level	Future Direction		
Impact on progress	7.59	7.93		
Environmental	6.04	6.80		
Social	6.69	6.88		
Governance	7.36	7.48		
Business ethics	6.97	7.21		

Further information on the performance of the sustainability indicators compared to the previous period is provided below.

... and compared to previous periods?

A summary of the headline scores for comparison is shown below²:

	2021		20	2022		23
	Current Level	Future Direction	Current Level	Future Direction	Current Level	Future Direction
Impact on progress	7.42	7.80	7.58	7.93	7.74	8.09
Environmental	6.34	6.85	5.94	6.72	5.99	6.77
Social	6.73	7.15	6.61	6.97	6.53	6.84
Governance	7.08	7.40	7.16	7.26	7.24	7.35
Business ethics	6.68	6.98	6.78	7.03	6.79	7.10

¹ The table shows the average score of the Fund, excluding cash, across the five sustainability indicators of the Fund over the reference period. The average is calculated as a simple average of the Fund's quarterly portfolio weighted scores as at each calendar quarter end (i.e. 31 March, 30 June, 30 September and 31 December).

² Please note the figures shown for 2021 in this table differ slightly to those shown in Fund's SFDR Disclosure Annex of the Company's 2021 Annual Report. This difference is due to an update in the calculation methodology of the sustainability indicators. Sustainability indicator scores are now based on the portfolio weighted average of investee companies scores rather than a simple average. Please refer to page 408 of the 2021 Annual Report for full details of the portfolio scores against the five areas on a simple average basis.



Emerging Market Stars Fund continued

The tables below display a summary of all changes that have been made in the way described over the reporting period.3

Current Level:

	Current Level 2023	Score Changes	Portfolio Changes	Current Level 2024
Impact on progress	7.74	0.00	- 0.15	7.59
Environmental	5.99	- 0.01	0.06	6.04
Social	6.53	- 0.03	0.18	6.69
Governance	7.24	0.03	0.09	7.36
Business ethics	6.79	0.07	0.10	6.97

Future Direction:

	Future Direction	Saara Chamaaa	Double Changes	Future Direction
	2023	Score Changes	Portfolio Changes	2024
Impact on progress	8.09	- 0.00	- 0.16	7.93
Environmental	6.77	- 0.00	0.04	6.80
Social	6.84	- 0.05	0.10	6.88
Governance	7.35	0.05	0.08	7.48
Business ethics	7.10	0.06	0.05	7.21

As is consistent with the Fund's process and the expectations of the Investment Manager, the sustainability indicator scores shown at a headline, aggregated level remain very stable from the previous period to the reference period. The key drivers of these constituent parts are analysed below.

Impact on Progress

The Fund's Impact on Progress score decreased the most of any factor over the reference period, down by 0.15 for Current Level and down 0.16 for Future Direction as compared with 2023, to 7.59 and 7.93 respectively, as shown in the summary table above.

In both cases, this decrease came almost exclusively from portfolio changes as upgrades within existing holdings had an almost zero effect within Current Level and Future Direction.

The major reason for the negative impact from portfolio changes was that the Investment Manager exited some names with very high impact on progress scores such as lithium names, Gangfeng and Allkem, as well as other names related to our theme resource management such as Sungrow (solar inverters) and Starpower (power semiconductors for solar, EV and wind power), and instead bought companies with a lower but still good impact to progress score such as MediaTek, Zomato, Trip.com and 360 ONE WAM.

³ Please note the figures presented may not sum precisely due to rounding.



Environmental

The Environmental score for the Fund improved marginally on both Current Level and Future Direction, registering a 0.06 upward move for the Current Level score and 0.03 for the Future Direction score.

In composition, this was driven in both cases by net positive portfolio changes made to the Fund, offsetting the effect from intra-fund upgrade/downgrades to existing holdings, which was a small negative.

MediaTek was a more material contributor to the small drag on the downgrades, particularly given the weight of the company within the Fund. The score moved from 9.0 to 8.67 for Current Level and Future Direction. The reason for this was that the Investment Manager adjusted the score for water management from 9 to 8 as the company's performance vs. peers deteriorated slightly.

The reason for the positive impact from portfolio changes is largely due to the Fund exiting some lower scoring holdings, particular mining names Gangfeng, Allkem and Merdeka copper, and buying very low environmental impacting tech, financial and consumer companies such as Alchip, Max Financial and Zomato.

<u>Social</u>

The Social indicator increased by 0.16 for the Current Level and 0.04 for the Future Direction and for both scores, portfolio changes were the major positive contributor to the changes in the Current Level, while score upgrades was a small detractor.

SK Hynix was a more material contributor to the small drag on the downgrades with the Current Level and Future Direction scores decreasing from 7.33 to 7.0 due to a slight deterioration in its performance on health and safety.

The reason for the positive impact from portfolio changes is largely due to the Investment Manager exiting some positions where, due to lack of disclosure from the companies, the Investment Manager had scored them deliberately very conservatively. Examples were Vinhomes, Vincom Retail and HPSP. The Investment Manager bought companies which perform well on the social factors relevant to them such as Zomato, Max Financial and 360 ONE WAM.

Governance

This indicator improved by 0.12 for Current Level and 0.13 for Future Direction again with portfolio changes being the major driver but also with a small positive contribution from score changes.

TSMC was a more material contributor to the positive contribution from score changes, particularly given the weight of the company within the Fund. The score moved from 7.67 to 9.0 for Current Level and Future Direction. The reason was introduction of ESG- related KPIs in management remuneration, the establishment of an independent nomination committee and the election of an additional female to the board of directors.

The reason for the positive impact from portfolio changes is largely due to the Investment Manager exiting some positions with lower quality governance such as Vinhomes and Vincom Retail, which, as part of the Vingroup, had some issues which meant that the



Emerging Market Stars Fund continued

Investment Manager marked down their scores to reflect this, and bought better governed companies such as Zomato, Nubank and 360 ONE WAM.

Business Ethics

This indicator improved by 0.17 for Current Level and 0.11 for Future Direction, and for this factor, both portfolio changes as well as score upgrades were important contributors.

The biggest contributor to the score changes was Chroma where the score changed from 7.33 to 9.0 as the company established an anticompetitive practices policy and the company's tax gap improved.

The reason for the positive impact from portfolio changes is due to the Investment Manager exiting some positions with lower scores such as HPSP, Ray Co and Andes Technology and buying some higher scoring companies such as Alchip, Mobile World and Action Construction Equipment.

What were the objectives of the sustainable investments that the financial product partially made and how did the sustainable investment contribute to such objectives?

The Investment Manager used an 'Impact on Progress' assessment within the Fund's proprietary Economic Value Added (EVA) Framework to identify and assess investment opportunities that, in the Investment Manager's view, contribute to sustainable environmental and social objectives.

The 'Impact on Progress' assessment is centred around three key pillars (Resource Management, Social Development and Economic Progress) informed by the United Nations Sustainable Development Goals ("UN SDGs"). Each pillar links to corresponding sustainable investment objectives. Companies were eligible to be considered as a sustainable investment if the company's products or services were deemed to contribute to one or more of the sustainable investment objectives. For the reference period, the sustainable investment objectives that the Fund contributed towards are highlighted in the table below.

Sustainable Investment Objective	% of Sustainable Investments in the Fund, categorised by Sustainable Investment Objective ⁴
Circular Economy	0.0%
Climate Change	30.6%
Health & Wellbeing	2.4%
Financial Inclusion	1.5%
Sustainable Future Food	0.4%
Total Sustainable Investments	34.9%

⁴ This shows the percentage of the Fund's assets, including cash, on a portfolio weighted basis, that are classified as Sustainable Investments with an environmental or social objective over the reference period. The average is calculated as a simple average of the Fund's quarterly portfolio weighted alignment as at each calendar quarter en (i.e. 31 March, 30 June, 30 September and 31 December).



The following are examples of sustainable investments and how they are contributing to the sustainable investment objective:

Daejoo Electronic Materials

Daejoo Electronics Materials contributes to the sustainable investment objective 'Climate Change' by developing and commercialising, as one of the first in the world, silicon anodes for electric vehicle batteries. Silicon anodes will increase driving range and reduce charging time, helping to drive up electric vehicle penetration.

Transportation is responsible for around 30% of global final energy demand⁵, and the Investment Manager views the adoption of electric vehicles as a significant contributor to increasing energy efficiency in the sector.

A recent study from YALE Climate Connection under Yale School of the Environment, Yale University shows that around 80% of the energy in gasoline powered vehicles is lost to various inefficiencies and the number is only 11% for electric vehicles⁶. Roughly speaking an electric vehicle is therefore 4.5x as energy efficient as an ICE powered vehicle.

Alinma Bank

In 2017, the percentage of total adults with a bank account in Saudi Arabia was 72%, far below the developed market average of >90%7. Financial inclusion for adult women in the Kingdom is far lower at 60%. Financial literacy in Saudi Arabia is astonishingly low at 31%9, and below even many lower income emerging market peers. In 2022, an IMF consultation paper on Saudi Arabia called for improvement to financial inclusion – particularly for SMEs and women, and an earlier 2020 project by the G20 Partnership for Financial Inclusion (GPFI) identified the digital financial inclusion of women, youths and SMEs as the key priorities.

Alinma Bank's retail strategy very explicitly targets exactly these areas, prioritising growth in serving the under-banked digital youth and women's segments.

⁵ UNFCCC Global Transport and Climate Change (2021) <u>202202251552---SLOCAT Transport and Climate Change</u> Global Status Report Global Overview.pdf

⁶ YALE Climate Connections (2022) <u>Electrifying transportation reduces emissions AND saves massive amounts of</u> energy » Yale Climate Connections

⁷ Financial Inclusion in Saudi Arabia (2018) <u>2-financial-inclusion-in-saudi-arabia-2018.pdf</u>

⁸ Financial Inclusion in Saudi Arabia (2018) <u>2-financial-inclusion-in-saudi-arabia-2018.pdf</u>

⁹ Financial Inclusion in Saudi Arabia (2018) <u>2-financial-inclusion-in-saudi-arabia-2018.pdf</u>

Emerging Market Stars Fund continued

How did the sustainable investments that the financial product partially made not cause significant harm to any environmental or social sustainable investment objective?

The Investment Manager, in compliance with the principle of Do No Significant Harm ("DNSH"), assessed each company primarily using third party data, to assess whether it had an adverse impact on the environment and society.

Companies with controversies that had very severe adverse impacts on the environment and society were excluded from consideration as sustainable investments by the Investment Manager.

The Investment Manager used the research of third party providers to provide deeper insights into a company's compliance with norms standards. However, given differing methodologies, tolerances and assessments of company behaviour, the Investment Manager retained discretion over the assessment of third-party conclusions on a case-by-case basis.

How were the indicators for adverse impacts on sustainability factors taken into account?

As part of the DNSH assessment, consideration was given to the mandatory Principal Adverse Impacts ("PAI") indicators provided in Table 1 (and where applicable, Tables 2 and 3) of the Annex 1 Level 2 Regulatory Technical Standards.

In circumstances where data quality or availability was insufficient to make a reasonable judgement on a quantitative basis with respect to any of the mandatory PAI indicators provided in Table 1, and where applicable, Tables 2 and 3, the Investment Manager used proxy indicators, such as controversy cases or norms violations related to negative impacts on the relevant sustainability indicator to assess harm caused by the company, and assessed the relevance and materiality of the principal adverse impact indicator to the company, using industry expertise and any data available.

Were sustainable investments aligned with the OECD Guidelines for Multinational Enterprises and the UN Guiding Principles on Business and Human Rights? Details:

The Investment Manager used third party ESG controversy and global norms data and research as a starting point for assessing the alignment of investee companies with these global norms, and where necessary, conducting further due diligence to determine compliance with these norms.

To ensure that Sustainable Investments were aligned with the OECD Guidelines for Multinational Enterprises and UN Guiding Principles on Business and Human Rights, the Fund excluded companies deemed to have severe violations of the UNGC principles and OECD Guidelines using third-party controversy research related to these global norms.



As a result of these assessments, the Investment Manager was comfortable that the Sustainable Investments within the portfolio appeared to not violate the above guidelines and principles.

The EU Taxonomy sets out a "do not significant harm" principle by which Taxonomy-aligned investments should not significantly harm EU Taxonomy objectives and is accompanied by specific Union criteria.

The "do no significant harm" principle applies only to those investments underlying the financial product that take into account the EU criteria for environmentally sustainable economic activities. The investments underlying the remaining portion of this financial product do not take into account the EU criteria for environmentally sustainable economic activities.

Any other sustainable investments must also not significantly harm any environmental or social objectives.



How did this financial product consider principal adverse impacts on sustainability factors?

When assessing a company's impact on the environment, the Investment Manager considered greenhouse gas ("GHG") emissions, including, but not limited to, indicators such as absolute emissions, carbon footprint, emissions intensity, energy consumption and carbon reduction initiatives. Furthermore, revenues of investee companies attributed to the fossil fuel sector were considered by the Investment Manager. Where material revenues were flagged, the Investment Manager assessed the company's carbon reduction policies or targets related to achieving net zero.

Similarly, where water usage was deemed material to an investee company by the Investment Manager, the Investment Manager sought to encourage the adoption of appropriate water management and water reduction policies.

The Investment Manager considered the board gender diversity of investee companies, and, where it deemed appropriate, used its tools of active ownership to encourage better diversity practices.

The Investment Manager considered the standards of the United Nations Global Compact, the Organisation for Economic Co-Operation and Development's Guidelines for Multinational Enterprises, whistleblower protection, and anti-corruption and anti-bribery policies. If a company was involved in severe controversies or norms violations, the Investment Manager assessed the severity of the incident and decided the appropriate action of whether to monitor, enter enhanced engagement, or divest from the company.

The Investment Manager excluded any company involved in the manufacture and sale of controversial weapons, such as cluster munitions and anti-personnel mines.

Principal adverse **impacts** are the most significant negative impacts of investment decisions on sustainability factors relating to environmental, social and employee matters, respect for human rights, anticorruption and antibribery matters.

Largest investments

IIFL Wealth Management

Emerging Market Stars Fund continued

Indicator ¹⁰		Fund	Fund Coverage	Benchmark	Benchmark Coverage	Relative % ¹¹
	Scope 1	27,593.9	90.4%	289,384.3	100.0%	-90.5%
GHG Emissions (TCO2e)	Scope 2	22,504.7	90.4%	65,816.2	100.0%	-65.8%
	Scope 1 & 2	50,098.6	90.4%	356,074.9	100.0%	-85.9%
Carbon Footprint (TCO2e/ €m Invested)	Scope 1 & 2	17.5	90.4%	123.1	100.0%	-85.8%
GHG Intensity (TCO2e / €m Revenue)	Scope 1 & 2	80.7	90.4%	287.9	100.0%	-72.0%
Weighted Average Carbon Intensity (TCO2e / \$m Revenue)	Scope 1 & 2	101.6	90.4%	327.2	100.0%	-68.9%
Female Board Representation (%)		21.0	89.6%	20.1	100.0%	4.7%

What were the top investments of this financial product?

Financials

Sector

TSMC Information Technology 9.9 Taiwan Tencent **Communication Services** 7.1 China **Phoenix Mills Real Estate** 3.5 India **Reliance Industries** Energy 3.5 India **ICICI Bank Financials** 3.4 India MercadoLibre **Consumer Discretionary** 3.1 **United States** Ivanhoe Mines Materials 3.1 Canada MediaTek Information Technology Taiwan 3.0 eMemory Technology Information Technology 2.8 Taiwan Samsung Electronics Information Technology 2.8 South Korea Meituan Dianping **Consumer Discretionary** 2.8 China MakeMyTrip **Consumer Discretionary** 2.6 India AIA Group **Financials** 2.6 Hong Kong Chroma ATE Information Technology 2.4 Taiwan

% Assets

2.1

Country

India

The list includes the investments constituting the greatest proportion of investments of the financial product during the reference period which is: 31 December 2024

> 10 Source: MSCI ESG Ratings and Climate Change Metrics: GHG emissions, GHG emissions footprint and GHG intensity, and board gender diversity data as of 31 December 2024. Benchmark: MSCI Emerging Market Net Total Return Index. The allocated emissions of investee companies are calculated using the companies' Enterprise Value Including Cash. Scope 1 and 2 GHG emissions are representative of the Fund's AUM of €2,891m as of 31 December 2024. Fund and benchmark metrics have been grossed to 100% where coverage is not equal to 100% to provide a representative estimation of all portfolio investments emissions and for comparative purposes. Please note figures are provided for comparative and illustrative purposes only and should not be relied upon. Figures have not been independently audited by the Investment Manager and may be subject to quality, timing, consistency, availability and calculation issues. Data may be limited or distorted due to a lack of sustainability related regulations and reporting standards in the countries where investee companies are domiciled, the inconsistency of those regulations and reporting standards where applicable, or by companies' interpretations of those regulations and reporting standards or, in the case of GHG metrics, subject to adjustment as a result of changes in calculation methodology or improved data availability. Figures may differ due to rounding and currency conversion effects.

The figures shown demonstrate the difference in performance of the Fund and the benchmark on each metric based on 100% data coverage (whether achieved or estimated).





What was the proportion of sustainability-related investments?

What was the asset allocation?

100% of the companies the Fund invested in were assessed under the Investment Manager's EVA Framework, which is used to assess and deliver the environmental or social characteristics promoted by the Fund.

All investments, excluding cash, attained the characteristics of the Fund on an individual basis over the reference period.

During the reference period, the Fund averaged 98.2% investment in equity and equity warrants. Therefore, on average 98.2%12 of the investments of the Fund were used to meet the environmental or social characteristics promoted by the

While the Fund does not have sustainable investing as its objective, the Fund invested $34.9\%^{13}$ of its investments in sustainable investments with an environmental or social objective.

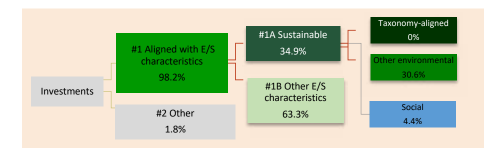
Please note that figures given in the asset allocation section below indicate the percentage allocation of the fund to each category (e.g. '#1 Aligned with E/S characteristics', '#1A sustainable' etc.)

Asset allocation describes the share of investments in specific assets.

¹² This shows the percentage of the Fund's assets, including cash, on a portfolio weighted basis, aligned with the Fund's characteristics over the reference period. The average is calculated as a simple average of the Fund's quarterly portfolio weighted alignment as at each calendar quarter end (i.e. 31 March, 30 June, 30 September and 31 December).

 $^{^{13}}$ This shows the percentage of the Fund's assets, including cash, on a portfolio weighted basis, that are classified as Sustainable Investments with an environmental or social objective over the reference period. The average is calculated as a simple average of the Fund's quarterly portfolio weighted alignment as at each calendar quarter end (i.e. 31 March, 30 June, 30 September and 31 December).

Emerging Market Stars Fund continued



#1 Aligned with E/S characteristics includes the investments of the financial product used to attain the environmental or social characteristics promoted by the financial product.

#20ther includes the remaining investments of the financial product which are neither aligned with the environmental or social characteristics, nor are qualified as sustainable investments.

The category #1 Aligned with E/S characteristics covers:

- The sub-category #1A Sustainable covers sustainable investments with environmental or social
- The sub-category #1B Other E/S characteristics covers investments aligned with the environmental or social characteristics that do not qualify as sustainable investments.

In which economic sectors were the investments made?

Economic Sectors	% Assets ¹⁴
Information Technology	31.8
Financials	18.0
Consumer Discretionary	17.4
Communication Services	9.3
Real Estate	7.1
Energy	4.6
Materials	4.2
Industrials	3.3
Health Care	2.0
Consumer Staples	1.5
Cash and Cash equivalents	0.9

During the reference period the only material exposure to fossil fuels within the Fund was via Reliance Industries and Samsung E&A Co. (formerly Samsung Engineering Co).

Reliance Industries

Reliance Industries is engaged in the activities of hydrocarbon exploration and production, petroleum refining and marketing, petrochemicals, advanced materials and composites, renewables (solar and hydrogen), retail and digital services. The

 $^{^{14}}$ This shows the percentage of the Fund's assets within each economic sector as at 31 December 2024.



Company's segments include Oil to Chemicals (O2C), Oil and Gas, Retail and Digital Services. In relation to fossil fuels, the O2C segment includes refining, petrochemicals, fuel retailing, aviation fuel and bulk wholesale marketing. It includes a portfolio spanning transportation fuels, polymers, polyesters and elastomers. The Oil and Gas segment is engaged in the exploration, development, production of crude oil and natural gas.

Given the large, transformative transition this company is undertaking from a high emissions petrochemicals business to a leader in renewable energy such as solar, battery storage and hydrogen, the Investment Manager has undertaken additional engagement by means of a long-term collective investor engagement programme under Climate Action 100+ to ensure the company is held to account and there is continued oversight. The Investment Manager co-leads this engagement with other investors and spent significant time during 2024 visiting management at their operations in India.

Samsung E&A Co Ltd

Samsung E&A Co Ltd, formerly Samsung Engineering Co Ltd, is a Korea-based company primarily engaged in non-chemical engineering business. It does however have a Chemical segment which is engaged in the provision of oil refining, petrochemicals, and green solutions. The Fund sold out of the position during the reference period.

To what extent were the sustainable investments with an environmental objective aligned with the EU Taxonomy?

The proportion of investments of the Fund invested in environmentally sustainable economic activities contributing to climate change mitigation, including in transitional and enabling activities, and aligned with the requirements of the Taxonomy Regulation, is 0% of the Fund's net assets.

Did the financial product invest in fossil gas and / or nuclear energy related activities that comply with the EU Taxonomy¹⁵?

	Yes:		
		In fossil gas	In nuclear energy
×	No		

¹⁵ Fossil gas and/or nuclear related activities will only comply with the EU Taxonomy where they contribute to limiting climate change ("climate change mitigation") and do not significantly harm any EU Taxonomy objective – see explanation note in the left-hand margin. The full criteria for fossil gas and nuclear energy economic activities that comply with the EU Taxonomy are laid down in Commission Delegated Regulation (EU) 2022/1214.

To comply with the EU Taxonomy, the criteria for fossil gas include limitations on emissions and switching to renewable power or low-carbon fuels by the end of 2035. For nuclear energy, the criteria include comprehensive safety and waste management rules.

Enabling activities

directly enable other activities to make a substantial contribution to an environmental objective.

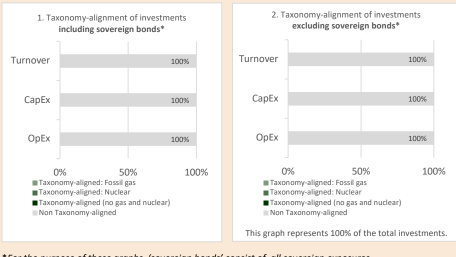
Transitional activities are activities for which low-carbon alternatives are not vet available and among others have greenhouse gas emission levels corresponding to the best performance.

Emerging Market Stars Fund continued

Taxonomy-aligned activities are expressed as a share of:

- turnover reflects the "greenness" of investee companies today.
- capital expenditure (CapEx) shows the green investments made by investee companies, relevant for a transition to a green economy.
- operational expenditure (OpEx) reflects the green operational activities of investee companies.

The graphs below show in green the percentage of investments that were aligned with the EU Taxonomy. As there is no appropriate methodology to determine the taxonomy-alignment of sovereign bonds*, the first graph shows the Taxonomy alignment in relation to all the investments of the financial product including sovereign bonds, while the second graph shows the Taxonomy alignment only in relation to the investments of the financial product other than sovereign bonds.



*For the purpose of these graphs, 'sovereign bonds' consist of all sovereign exposures

What was the share of investments made in transitional and enabling activities?

The proportion of investments of the Fund invested in environmentally sustainable economic activities contributing to climate change mitigation, including in transitional and enabling activities, and aligned with the requirements of the Taxonomy Regulation, is 0% of the Fund's net assets.

How did the percentage of investments that were aligned with the EU Taxonomy compare with previous reference periods?

The proportion of investments of the Fund invested in environmentally sustainable economic activities contributing to climate change mitigation, including in transitional and enabling activities, and aligned with the requirements of the Taxonomy Regulation, is 0% of the Fund's net assets.





What was the share of sustainable investments with an environmental objective not aligned with the EU Taxonomy?

Over the reference period, the percentage of Sustainable Investments with an environmental objective not aligned with the EU Taxonomy was 30.6%. 16

In order to satisfy itself that an investment is environmentally sustainable pursuant to the Taxonomy Regulation, the Investment Manager must (a) be satisfied that the investments underlying the Fund are in environmentally sustainable activities (b) identify the extent to which the investments of the Fund are in economic activities that qualify as environmentally sustainable and are aligned with the Taxonomy Regulation; (c) identify the proportion, as a percentage of the Fund's portfolio, of investments in environmentally sustainable activities which are aligned with the Taxonomy Regulation; and (d) identify the proportion, as a percentage of the Fund's portfolio, of enabling and transitional activities (as described in the Taxonomy Regulation).

At the present time, the Investment Manager cannot satisfy itself that the Fund's investments meet the criteria outlined above. Accordingly, the proportion of investments of the Fund invested in environmentally sustainable economic activities contributing to climate change mitigation, including in transitional and enabling activities, and aligned with the requirements of the Taxonomy Regulation, is 0% of the Fund's net assets.



What was the share of socially sustainable investments?

During the reference period the percentage of Sustainable Investments with a social objective within the Fund was 4.4%.¹⁷



What investments were included under "other", what was their purpose and were there any minimum environmental or social safeguards?

During the reference period, an average of 1.8% of the Fund's investments were identified as #2 Other in the above diagram and were held in cash for liquidity purposes

for environmentally sustainable economic activities under Regulation (EU) 2020/852.

sustainable

environmental objective that do

not take into

investments with an

account the criteria

 $^{^{16}}$ This shows the percentage of the Fund's assets, including cash, on a portfolio weighted basis, that are classified as Sustainable Investments with an environmental objective. The average is calculated as a simple average of the Fund's quarterly portfolio weighted alignment as at each calendar quarter end (i.e. 31 March, 30 June, 30 September and 31 December)

 $^{^{17}}$ This shows the percentage of the Fund's assets, including cash, on a portfolio weighted basis, that are classified as Sustainable Investments with a social objective. The average is calculated as a simple average of the Fund's quarterly portfolio weighted alignment as at each calendar quarter end (i.e. 31 March, 30 June, 30 September and 31 December).

Emerging Market Stars Fund continued

in line with the Fund's Investment Policy. There are no minimum environmental or social safeguards applicable to these investments.¹⁸



What actions have been taken to meet the environmental and/or social characteristics during the reference period?

Using company specific knowledge and often engagement with company representatives, the Investment Manager assessed every prospective investee company, prior to purchase, using the Investment Manager's Proprietary Quantitative Economic Value Added (EVA) Wheel Model. The Investment Manager used the EVA Wheel to evaluate how investee companies contributed to future sustainable economic development (its Impact on Progress), how a company managed its key risks and opportunities from an ESG perspective (its Material ESG Issues) and how a company ensures it acted as a responsible corporate citizen (its Business Ethics).

Each company was assigned a quantitative score based on these three areas. The Investment Manager carried out this evaluation using a variety of sources, including information and data published by the companies themselves, and third-party data and research providers. Every prospective investment was also assessed against the Fund's exclusion criteria.

The following are engagement examples carried out during the reference period:

The Investment Manager engaged with Grupo Traxion to better understand the company's sustainability strategy, with a particular focus on its emission reduction plans. As Mexico's largest logistics company, the company by its very nature has a larger carbon footprint relative to companies from other sectors (it owns its own trucks/buses etc). However, the Investment Manager came away encouraged by the company's attitude towards sustainability and it certainly feels as if it is taking a proactive approach. For example, Traxion is one of the few listed Mexican corporates to have a separate sustainability team (with very high calibre hires) and to have actively thought about (and disclose detail on) how climate change will impact the business (and how climate change presents both risks and opportunities for the company in the long-term). It is also noteworthy that management's incentives are aligned with finding and implementing solutions to the company's carbon footprint, as sustainability KPIs are embedded in management compensation.

Traxion measures and discloses its scope 1, 2 and 3 emissions and is in the process of establishing credible science-based emission reduction targets, with a view to establishing a net zero commitment in the future. On the ground, it takes several practical steps to reduce its emissions via the optimised use of fuel; this is principally achieved by using Al and telematics to improve route optimisation (reducing the 'empty kilometres' their truck/bus fleet travel on their journey). Potentially even more significant to reducing its

¹⁸ This shows the percentage of the Fund's assets, including cash, on a portfolio weighted basis, not aligned with the Fund's characteristics. The average is calculated as a simple average of the percentage of the Fund's assets, on a portfolio weighted basis, that were not aligned with the characteristics as at 31 March, 30 June, 30 September and 31 December 2024.



emissions longer-term, Traxion is one of the first companies in Mexico to use EV trucks/buses/vans; this is still a relatively small percentage of their total fleet, but it does appear to be doing the best that it can at this stage, given the limited EV charging infrastructure in Mexico. Management are optimistic this should improve under Claudia Sheinbaum as she has a PhD in renewable energy and has spoken at length about this being a particular focus of her administration. Traxion is also testing natural gas/biomethane-powered trucks and buses as potential other solutions to reduce the carbon footprint of its fleet. Traxion has also installed solar panels on their warehouses.

Action Construction

Action Construction Equipment (ACE) is the market leader pick and carry cranes manufacturer in India with over 63% market share in mobile cranes and more than 60% market share in the tower cranes segment. The business is family run (the founding family owns 65% of the company) and in the Investment Manager's view is a well-run, capitalefficient business with strong growth prospects. As is typical in mid-sized, family-run businesses in India, ACE also has subpar sustainability disclosures. However, the Investment Manager sees this as an opportunity to engage with it and improve its rating in the proprietary EVA delta. Specifically, ACE has a Sustainability score of 6.1/10 which the Investment Manager thinks has room to move up over time.

The core area where the Investment Manager is engaging with ACE on is on the disclosure of GHG emissions. So far, the company does not report Scope 1,2 or 3 emissions. The Investment Manager engaged with the company to 1) report its GHG emissions and 2) subsequently, set targets and a plan of action to reduce the same. Given that the Investment Manager is one of its largest institutional shareholders, the founder did sound receptive to their feedback. However, the Investment Manager plans on waiting for tangible results before upgrading the company's score. To its credit, however, ACE's primary focus at this point is to prepare its equipment portfolio for the tighter emission and safety norms in India which will set in, in January 2025. From the Investment Manager's recent meeting, the company is confident in complying with the same and has also launched an electric construction vehicle.

Innovent Biologics

Innovent Biologics is an innovative Chinese biotech company with a strong pipeline of high potential molecules, especially in obesity and weight management with its newly approved GLP1. However, in October 2024, Innovent announced a related party transaction to spin off its international business with its senior management taking a direct 20% stake at a valuation that, in the Investment Manager's opinion, significantly undervalues its long-term potential.

While the Investment Manager appreciates management's effort to unlock and create value through its international growth strategy, which will create additional value for long-



Emerging Market Stars Fund continued

term shareholders, it took issue with the timing and valuation of the related party transaction. Even though the international business is a pre-revenue and loss-making business, the Investment Manager believes its strong pipeline of high potential molecules is worth significantly more than the valuation used for the transaction by benchmarking against similar transactions in the market.

The Investment Manager swiftly engaged with senior management teams and firmly voiced their frustration and objection to the transaction, and laid out a rationale for how this transaction would come at a high cost to shareholders and senior executives. In the meantime, the Investment Manager reached out and discussed its opinion with other shareholders too, garnering strong support from a wide range of other shareholders. With their active engagement and candid conversations with senior management during the week, the management team listened and cancelled this transaction.



How did this financial product perform compared to the reference benchmark?

No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.

- How does the reference benchmark differ from a broad market index?
 - No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.
- How did this financial product perform with regard to the sustainability indicators to determine the alignment of the reference benchmark with the environmental or social characteristics promoted?

No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.

- How did this financial product perform compared with the reference benchmark?
 - No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.
- How did this financial product perform compared with the broad market index?

No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.

Reference benchmarks are indexes to measure whether the financial product attains the environmental or characteristics that

they promote.



European ex UK Income Fund

Periodic disclosure for the financial products referred to in Article 8, paragraphs 1, 2 and 2a, of Regulation (EU) 2019/2088 and Article 6, first paragraph, of Regulation (EU) 2020/852

Product name: Polar Capital Funds plc – European ex UK Income Fund (the "Fund") Legal entity identifier: 549300Q96O5P02TCDU17

Environmental and/or social characteristics

Did this financial product have a sustainable investment objective? Yes × No It made sustainable It promoted Environmental/Social (E/S) **characteristics** and investments with an while it did not have as its objective a environmental objective: ___% sustainable investment, it had a proportion of in economic activities that % of sustainable investments qualify as environmentally with an environmental objective in economic sustainable under the EU activities that qualify as environmentally Taxonomy sustainable under the EU Taxonomy in economic activities that do with an environmental objective in not qualify as environmentally economic activities that do not qualify as sustainable under the EU environmentally sustainable under the EU Taxonomy Taxonomy with a social objective It made sustainable investments It promoted E/S characteristics, but did not make any sustainable investments with a social objective: ___%

Sustainable investment means an investment in an economic activity that contributes to an environmental or social objective, provided that the investment does not significantly harm any environmental or social objective and that the investee companies follow good governance practices.

The **EU Taxonomy** is a classification system laid down in Regulation (EU) 2020/852, establishing a list of environmentally sustainable economic activities.

That Regulation does not include a list of socially sustainable economic activities. Sustainable investments with an environmental objective might be aligned with the Taxonomy or not.



To what extent were the environmental and/or social characteristics promoted by this financial product met?

The Fund promoted environmental and social characteristics through the application of its investment strategy. Using the Investment Manager's proprietary ESG analysis tool (the "European ex UK Income Fund framework"), the Fund took positions in companies with positive aggregate scores against four categories:

- Governance and Culture This category concerns a company's policies relating to its corporate culture and behaviour, including policies in relation to employee welfare.
- ESG Strategy and Technology This category concerns the positive ii. environmental and social impacts of a company's products and services.
- iii. Stakeholder Due Diligence - This category concerns a company's practices and policies in relation to all its stakeholders.



European ex UK Income Fund continued

Environmental Risk Analysis - This category concerns a company's interaction with, and material impacts on, the environment.

Sustainability indicators measure how the environmental or social characteristics promoted by the financial product are attained.

How did the sustainability indicators perform?

Over the reference period, 0% of the Fund's investments failed the Fund's exclusion criteria.

The Fund used the European ex UK Income Fund Framework and compliance with the Fund's exclusion criteria to measure the attainment of the Fund's ESG characteristics against the four categories described above.

The European ex UK Income Fund Framework consists of a sustainability score measured across three categories: Governance and Culture, Strategy & Technology and Stakeholder Due Diligence (which are scored on a combined basis), and Environmental Risk Management.

Each of these three categories is scored out of 5, resulting in an aggregate score out of 15. In 2024, 100% of the investee companies in the Fund remained aligned with the promoted characteristics, each passing the exclusion criteria and meeting the minimum combined score of 5 out of 15. At year end, in December, across all investee companies, the lowest score was 11 out of 151.

The table below shows the Fund's performance against the sustainability indicators for the reference period².

	31-Mar-24	30-Jun-24	30-Sep-24	31-Dec-24	2024
					Average
Pillar 1 Score	4.6	4.6	4.6	4.5	4.6
Governance and Culture	4.6	4.0	4.0	4.5	4.0
Pillar 2 Score					
Strategy & Technology	4.4	4.4	4.5	4.5	4.4
and Stakeholder Due	4.4	4.4	4.5	4.5	4.4
Diligence					
Pillar 3 Score					
Environmental Risk	4.7	4.7	4.6	4.5	4.6
Management					
Overall Score	13.7	13.7	13.7	13.5	13.6

During the reference period, no investee companies' scores increased or decreased. The fluctuation in average scores across the reference period is because certain positions were rotated out of, and new positions entered in to, which impacted the Fund's overall score.

 $^{^{}m 1}$ The portfolio alignment is calculated through investee companies' alignment with the Fund's exclusion criteria and the percentage of companies that have positive or credible improving scores against the European ex UK Income Fund Framework during the period for which the Fund was classified as an Article 8 Fund under the SFDR.

² This shows the equal weighted average score of the Fund, excluding cash, across each of the three categories of the European ex UK Income Fund Framework at the end of each quarter. The Overall Score is calculated as a sum of the Fund's score against each category of the European ex UK Income Fund Framework.



...and compared to previous periods?

Relative to previous periods, in which the scores were appropriately high, scores during the reference period remained stable. Changes in average scores were reflective not in changes of the scores of the underlying companies, but were a result of changed holdings in the portfolio.

	2022 Average ³	2023 Average
Pillar 1 Score Governance and Culture	4.6	4.5
Pillar 2 Score Strategy & Technology and Stakeholder Due Diligence	4.5	4.5
Pillar 3 Score Environmental Risk Management	4.6	4.7
Overall Score	13.7	13.6

For the avoidance of doubt, neither the Fund's sustainability indicators nor the Fund's performance on those indicators are subject to assurance by an auditor or review by a third party.

What were the objectives of the sustainable investments that the financial product partially made and how did the sustainable investment contribute to such objectives?

The Fund does not invest in Sustainable Investments as defined under Article 2 (17) of the SFDR.

How did the sustainable investments that the financial product partially made not cause significant harm to any environmental or social sustainable investment objective?

The Fund does not invest in Sustainable Investments as defined under Article 2 (17) of the SFDR.

How were the indicators for adverse impacts on sustainability factors taken into account?

The Fund does not invest in Sustainable Investments as defined under Article 2 (17) of the SFDR.

Were sustainable investments aligned with the OECD Guidelines for Multinational Enterprises and the UN Guiding Principles on Business and Human Rights? Details:

The Fund does not invest in Sustainable Investments as defined under Article 2 (17) of the SFDR.

³The Fund's average exposure to each of the characteristics promoted by the Fund is calculated by taking a simple average of the quarterly exposures.



European ex UK Income Fund continued

The EU Taxonomy sets out a "do not significant harm" principle by which Taxonomy-aligned investments should not significantly harm EU Taxonomy objectives and is accompanied by specific Union criteria.

The "do no significant harm" principle applies only to those investments underlying the financial product that take into account the EU criteria for environmentally sustainable economic activities. The investments underlying the remaining portion of this financial product do not take into account the EU criteria for environmentally sustainable economic activities.

Any other sustainable investments must also not significantly harm any environmental or social objectives.



How did this financial product consider principal adverse impacts on sustainability factors?

The Investment Manager integrated the principal adverse impact indicators (PAIs) set out in Annex I, Table 1 of the SFDR into its European ex UK Income Fund framework for the Fund as a component of its sustainability score (which is out of 15).

As outlined above, the sustainability score is comprised of three sections which are each scored out of 5: Governance and Culture (scored out of 5), Strategy & Technology and Stakeholder Due Diligence (scored out of 5) and Environmental Risk Management (scored out of 5).

The chosen PAI indicators are mapped onto these sections in the following manner. The percentage of female directors and a company's gender pay gap are used to assess the Governance and Culture of a company. To assess a company's Strategy & Technology, the Investment Manager looks at factors such as supply chain management, and the design, quality and safety of products. UNGC violations and the confirmation that a company is a UNGC signatory are factors considered under Stakeholder Due Diligence.

In regard to Environmental Risk Management, the Investment Manager incorporates assessment of the following principal adverse impacts: the company's greenhouse gas ("GHG") emissions, the company's carbon footprint and greenhouse gas intensity, the company's fossil fuel exposure, the company's production and consumption of non-renewable energy, the company's energy consumption intensity, the company's level of emissions to water, the company's hazardous waste ratio and the company's impact on biodiversity.

Having measured all available data for investee companies, the Investment Manager first engages to encourage investee companies to consider and disclose all 14 of the principal adverse impact indicators.

The Investment Manager has therefore engaged with all the holdings in its portfolio across the reference period, including the likes of Siemens, Orange and Inwit (amongst other companies) to ensure that all information necessary to measure the PAIs is provided (as currently complete coverage, whilst improved from prior years, is still lacking).

Principal adverse **impacts** are the most significant negative impacts of investment decisions on sustainability factors relating to environmental. social and employee matters, respect for human rights, anticorruption and anti-

bribery matters.



The Investment Manager excluded any company involved in the manufacture and sale of controversial weapons such as cluster munitions and anti-personnel mines.

While the Fund considers principal adverse impacts on sustainability factors primarily at company level, the below table highlights the portfolio performance of selected PAI indicators compared to the Fund's benchmark.

Indicator ⁴		Fund	Fund Coverage	Benchmark	Benchmark Coverage	Relative % ⁵
	Scope 1	5,454.4	100.0%	10,976.3	99.0%	-50.3%
GHG Emissions	Scope 2	1,964.4	100.0%	2,288.0	99.0%	-14.1%
(TCO2e)	Scope 1 & 2	7,418.8	100.0%	13,264.3	99.0%	-44.1%
Carbon Footprint (TCO2e/ €m Invested)	Scope 1 & 2	28.7	100.0%	51.0	99.0%	-43.8%
GHG Intensity (TCO2e / €m Revenue)	Scope 1 & 2	43.5	100.0%	123.1	99.0%	-64.7%
Weighted Average Carbon Intensity (TCO2e / €m Revenue)	Scope 1 & 2	50.7	100.0%	80.7	99.0%	-37.2%
Female Board Represer	ntation (%)	41.6	100.0%	41.1	100.0%	1.3%

⁴ Source: MSCI ESG Ratings and Climate Change Metrics: GHG emissions, GHG emissions footprint and GHG intensity, and board gender diversity data as of 31 December 2024. Benchmark: MSCI Daily Net Total Return Europe ex UK Index. The allocated emissions of investee companies is calculated using the companies' Enterprise Value Including Cash. Scope 1 and 2 GHG emissions are representative of the Fund's AUM of €260.0 m as of 31 December 2024. Fund and benchmark metrics have been grossed to 100% where coverage is not equal to 100% to provide a representative estimation of all portfolio investments emissions and for comparative purposes. Please note figures are provided for comparative and illustrative purposes only and should not be relied upon. Figures have not been independently audited by the Investment Manager and may be subject to quality, timing, consistency, availability and calculation issues. Data may be limited or distorted due to a lack of sustainability related regulations and reporting standards in the countries where investee companies are domiciled, the inconsistency of those regulations and reporting standards where applicable, or by companies' interpretations of those regulations and reporting standards or, in the case of GHG metrics, subject to adjustment as a result of changes in calculation methodology or improved data availability.

⁵ The figures shown demonstrate the difference in performance of the Fund and the benchmark on each metric based on 100% data coverage (whether achieved or estimated).



Largest investments

European ex UK Income Fund continued



What were the top investments of this financial product?

The list includes the investments constituting the greatest proportion of investments of the financial product during the reference period which is: 31 December 2024

		, , , , , , , , , , , , , , , , , , , ,	,
TotalEnergies SE	Energy	4.7	France
Siemens AG	Industrials	4.1	Germany
Iberdrola SA	Utilities	3.6	Spain
Swiss Re AG	Financials	3.6	Switzerland
Sanofi	Health Care	3.5	France
DHL Group	Industrials	3.4	Germany
E.ON SE	Utilities	3.3	Germany
Vinci	Industrials	3.2	France
Orange SA	Communication Services	3.2	France
UPM-Kymmene OYJ	Materials	3.2	Finland
Edenred	Financials	3.1	France
Getlink SE	Industrials	3.1	France
Sampo	Financials	3.1	Finland
L'Oreal SA	Consumer Staples	3.1	France
Pernod Ricard SA	Consumer Staples	3.1	France

Sector

% Assets

Country



What was the proportion of sustainability-related investments?

The Fund does not invest in Sustainable Investments as defined under Article 2 (17) of the SFDR.

Asset allocation describes the share of investments in specific assets.

What was the asset allocation?

The Fund invested primarily in securities of issuers that are incorporated, have their headquarters, or exercise a signficant part (greater than 20%) of their economic activities in European markets/ countries (excluding the United Kingdom).

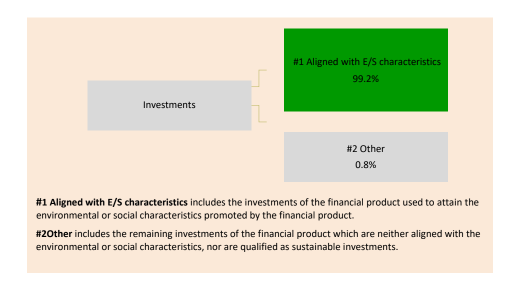
The Investment Manager used the European ex UK Income Fund Framework to assess the environmental and social characteristics ("E/S") of each investee company. 100% of the companies the Fund invests in were assessed under the European ex UK Income Fund Framework.

During the reference period, an average of 99.26 of the investments of the Fund were used to meet the environmental and social characteristics promoted by the Fund by passing the exclusion criteria and meeting the minimum company score of 5 out of 15.

⁶ This shows the portfolio weighted average of the assets of the Fund, including cash, which were aligned with the characteristics during the reference period. The average alignment is calculated as a simple average of the portfolio weighted alignment as at each calendar quarter end (i.e. 31 March, 30 June, 30 September and 31 December).



Please note that figures given in the asset allocation section below indicate the percentage allocation of the fund to each category (e.g. '#1 Aligned with E/S characteristics' etc.)



In which economic sectors were the investments made?

Economic Sectors	% Assets ⁷
Industrials	29.3
Financials	21.1
Communication Services	14.7
Consumer Staples	13.3
Utilities	6.9
Materials	6.1
Energy	4.7
Health Care	3.5
Cash and Cash equivalents	0.4

The Fund has held four companies with exposure to fossil fuels during the reference period.

TotalEnergies SE (Total)

The Investment Manager continues to hold TotalEnergies in the portfolio. TotalEnergies is a French multinational energy company, providing fuels, natural gas and electricity and operating across four segments: Exploration and Production, Gas, Renewables & Power, Upstream Oil and Gas Activities, Refining & Chemicals and Marketing & Services. The Investment Manager is of the opinion this company is instrumental in leading the energy transition.

⁷ This figure shows the percentage of the Fund's assets within each economic sector as at 31 December 2024.



European ex UK Income Fund continued

To comply with the EU Taxonomy, the criteria for fossil gas include limitations on emissions and switching to fully renewable power or low-carbon fuels by the end of 2035. For **nuclear energy**, the criteria include comprehensive safety and waste management rules.

Enabling activities directly enable other activities to make a substantial contribution to an environmental objective.

Transitional activities are activities for which low-carbon alternatives are not vet available and among others have greenhouse gas emission levels corresponding to the best performance.

TotalEnergies is committed to achieving net zero by 2050 and was one of the founding companies of the Oil and Gas Climate Initiative. By 2050, TotalEnergies has clearly outlined that 50% of its energy would be generated by low-carbon electricity, whilst another 25% of energy generated would emerge from decarbonised fuels such as biogas, hydrogen or synthetic liquid fuels.

To achieve net zero therefore, the company has been investing in carbon storage and sequestration projects to mitigate any residual emissions. Moreover, TotalEnergies has been integrating carbon pricing, and charges an internal carbon price to its operations to manage energy and allocate capital more effectively. In 2023, 35% of TotalEnergies' investment was directed towards low-carbon energy. This will help TotalEnergies to achieve a sales mix that is 20% electricity by 2030.

UPM-Kymmene Corporation (UPM)

The Investment Manager continues to hold UPM in the portfolio. UPM is a global forest company. UPM's business segments include UPM Biorefining, UPM Energy, UPM Raflatac, UPM Specialty Papers, UPM Communication Papers and UPM Plywood and Other operations. UPM is focussed on providing customers with responsibly sourced products and mitigating its environmental impact.

Significantly, the UPM Energy business segment is an electricity producer and is the second largest provider of electricity in Finland. It generates zero-carbon electricity in both independently owned and co-owned power plants through hydropower, nuclear and thermal power. Currently, 95% of electricity production is emission-free. UPM has been investing in biofuels since 2015, providing customers (such as oil refiners, distributors and retailers) with a low emissions alternative to traditional fossil fuels. UPM's BioVerno fuel, which is made from crude tall oil (a by-product of wood pulp manufacture), produces 80% less greenhouse gas emissions than fossil diesel.

UPM has carbon reduction targets that are aligned with the Paris Agreement, and are validated by the Science Based Targets initiative. The company aims to eliminate coal and peat usage in on-site energy generation, and reduce its carbon dioxide emissions from on-site combustion by 65% in 2030.

F.ON SE

The Investment Manager holds E.ON in the portfolio. E.ON is an international energy company, operating in energy sales, energy infrastructure solutions and energy distribution grids. By providing customers with access to renewables, through distribution across its grids, and by providing digital solutions such as smart meters, E.ON plays a key role in the energy ecosystem and the energy transition in Europe.

E.ON has clearly outlined that fossil-fuelled power generation is no longer a core E.ON business, with fossil-based emissions emerging primarily from E.ON's smallscale gas-fired combined-heat-and-power plants and district heat networks. E.ON also procures power from wholesale markets, where the source is largely untraceable. E.ON's climate strategy incorporates clear emission-reduction targets for 2030, 2040 and 2050, furthermore the company aims to be climate-neutral by



2040 (across Scopes 1 and 2). For example, E.ON is aiming to reduce its scope 3 emissions by 50% by 2030, and its scope 1 and 2 emissions by 50-75%.

As earlier outlined, E.ON plays a critical role in decarbonisation. 15% of all of Europe's renewable assets are connected to E.ON's grids. Additionally, in 2023, 98% of E.ON's total capital expenditure was aligned with the EU taxonomy.

Iberdrola

The Investment Manager holds Iberdrola in the portfolio. As a multinational Spanish energy company, Iberdrola plays a key role in facilitating the global energy transition. Across its deregulated business Iberdrola provides gas trading facilities, as well as electricity generation and sales, offering customers power and natural gas across both wholesale and retail markets.

More significantly, however, Iberdrola's business model is focused on scaling its smart grids, large-scale energy storage facilities, and its renewable energy provision. Management is aiming to promote green energy, drive technological innovation and continue to electrify the global economy. Furthermore, Iberdrola has been investing in renewable energy for over 20 years and is the leading windpower producer globally. By 2026, management has clearly outlined it will invest €41 billion to drive the energy transition, allocating investment to building out networks, and scaling its renewable energy capacity.

Iberdrola is aiming to achieve carbon neutrality across Scopes 1 and 2 by 2030, ten years earlier than the emissions reduction required of the electricity sector. Additionally, Iberdrola is committed to achieving Net Zero emissions by 2040, across all scopes (including scope 3) from a 2020 base year. The company's net zero commitment has been validated by the Science- Based Targets initiative.



To what extent were the sustainable investments with an environmental objective aligned with the EU Taxonomy?

The Fund does not invest in environmentally sustainable activities, transitional activities or enabling activities under the EU Taxonomy Regulation.

Did the financial product invest in fossil gas and/or nuclear energy related activities complying with the EU Taxonomy8?

	Yes:		
		In fossil gas	In nuclear energy
×	No		

⁸ Fossil gas and/or nuclear related activities will only comply with the EU Taxonomy where they contribute to limiting climate change ("climate change mitigation") and do not significantly harm any EU Taxonomy objective see explanatory note in the left hand margin. The full criteria for fossil gas and nuclear energy economic activities that comply with the EU Taxonomy are laid down in Commission Delegated Regulation (EU) 2022/1214.

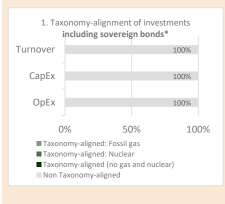


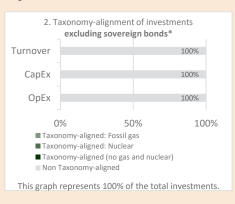
European ex UK Income Fund continued

Taxonomy-aligned activities are expressed as a share of:

- turnover reflecting the share of revenue from green activities of investee companies.
- capital expenditure (CapEx) showing the green investments made by investee companies, e.g. for a transition to a green economy.
- operational expenditure (OpEx) reflecting green operational activities of investee companies.

The graphs below show in green the percentage of investments that were aligned with the EU Taxonomy. As there is no appropriate methodology to determine the taxonomy-alignment of sovereign bonds*, the first graph shows the Taxonomy alianment in relation to all the investments of the financial product including sovereign bonds, while the second graph shows the Taxonomy alignment only in relation to the investments of the financial product other than sovereign bonds.





- For the purpose of these graphs, 'sovereign bonds' consist of all sovereign exposures.
 - What was the share of investments made in transitional and enabling activities?

The Fund does not invest in environmentally sustainable activities, transitional activities or enabling activities defined as such by the EU Taxonomy Regulation.

How did the percentage of investments that were aligned with the EU Taxonomy compare with previous reference periods?

The Fund does not invest in environmentally sustainable activities, transitional activities or enabling activities defined as such by the EU Taxonomy Regulation.



What was the share of sustainable investments with an environmental objective not aligned with the EU Taxonomy?

The Fund does not invest in environmentally sustainable activities, transitional activities or enabling activities defined as such by the EU Taxonomy Regulation.



What was the share of socially sustainable investments?

The Fund does not invest in Sustainable Investments as defined under Article 2 (17) of the SFDR.



What investments were included under "other", what was their purpose and were there any minimum environmental or social safeguards?

During the reference period, an average of 0.8% of the Fund's investments were identified as #2 Other in the above diagram and were held in cash in line with the Fund's

are sustainable investments with an environmental objective that do not take into account the criteria for environmentally sustainable economic activities under Regulation (EU) 2020/852.



Investment Policy. There are no minimum environmental or social safeguards applicable to these investments.9



What actions have been taken to meet the environmental and/or social characteristics during the reference period?

Using company specific knowledge, and often engagement with company representatives, the Investment Manager assessed every prospective investee company, prior to purchase, using the European ex UK Income Fund Framework.

The Investment Manager used the European ex UK Income Fund Framework to evaluate the ESG performance of companies against the three categories highlighted above and carried out this evaluation using a variety of sources, including information and data published by the companies themselves and third party data and research providers. Every prospective investment is also assessed against the Fund's exclusion criteria.

The Investment Manager had interactions with investee companies across its entire portfolio to ensure that the promoted characteristics of the Fund are met. In particular, the Investment Manager has focused on improving disclosure of the PAI metrics considered by the Fund across all of the investee companies. Although there was year-onyear improvement in disclosure, full disclosure of PAIs across all holdings was not in place. This disclosure enables the Investment Manager to assess companies regardless of their sector, and therefore provides a basis for engagement. The Investment Manager does, in addition, engage with investee companies on any issues that the Investment Manager feels may pose a future material risk to the investment thesis.

As outlined earlier, none of our holdings' underlying scores changed during the reference period. In the first quarter of the year, reinsurance holdings, such as Munich Re and Swiss Re, were engaged with to ascertain the impact and consideration amongst these companies for PFAS (perfluoroalkyl and polyfluoroalkyl substances), known as "forever chemicals" due to their persistence in the environment and potential health concerns. Whilst various regions, such as the US or the EU, are undertaking regulatory activities regarding these 'forever chemicals', we were reassured by our companies' actions. Both Munich Re and Swiss Re did not view their business operations as very disrupted by potential litigation concerns, and both companies were closely monitoring regulatory movements regarding PFAS globally.

Across the year, the Investment Manager engaged with certain holdings to further understand their net zero strategies, and to evaluate the shortcomings in these strategies. During the reference period, BIC was engaged with. Although BIC was divested of, due to valuation reasons, with a new head of ESG, the company was still not undertaking SBTi validation for its emission reduction targets, which remained a point of contention between the investee company and the Investment Manager. Aena's sustainability team clarified the progression and achievement of scope 3 targets, after the company was engaged with. Furthermore, in the last quarter of the year, the Investment Manager

⁹ This shows the percentage of the Fund's assets, including cash, on a portfolio weighted basis, not aligned with the Fund's characteristics. The average is calculated as a simple average of the percentage of the Fund's assets, on a portfolio weighted basis, that were not aligned with the characteristics as at 31 March, 30 June, 30 September and 31 December.



European ex UK Income Fund continued

joined the collaborative engagement 'Net Zero Engagement Initiative' targeting holdings Brenntag and UPM.

How did this financial product perform compared to the reference benchmark?



No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.

How does the reference benchmark differ from a broad market index?

No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.

How did this financial product perform with regard to the sustainability indicators to determine the alignment of the reference benchmark with the environmental or social characteristics promoted?

No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.

- How did this financial product perform compared with the reference benchmark? No reference benchmark has been designated for the purpose of attaining the environmetnal or social characteristics promoted by the Fund.
- How did this financial product perform compared with the broad market index?` No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.

Reference benchmarks are indexes to measure whether the financial product attains the environmental or social characteristics that they promote.



Financial Credit Fund

Sustainable investment means an investment in an economic activity that contributes to an environmental or social objective, provided that the investment does not significantly harm any environmental or social objective and that the investee companies follow good governance practices.

The EU Taxonomy is a classification system laid down in Regulation (EU) 2020/852, establishing a list of environmentally sustainable economic activities. That Regulation does not lay down a list of socially sustainable economic activities. Sustainable investments with an environmental objective might be aligned with the Taxonomy or not.

Periodic disclosure for the financial products referred to in Article 8, paragraphs 1, 2 and 2a, of Regulation (EU) 2019/2088 and Article 6, first paragraph, of Regulation (EU) 2020/852

Product name: Polar Capital Funds plc - Financial Credit Fund (the "Fund") Legal entity identifier: 549300YP7PDRHQ4IAT53

Did this financial product have a sustainable investment objective?

Environmental and/or social characteristics

Dia tilis	illialiciai product liave a sustai	Habit	e iiive	stillent objective:
••	Yes	• •	×	No
in	in economic activities that qualify as environmentally sustainable under the EU Taxonomy in economic activities that do not qualify as environmentally sustainable under the EU Taxonomy		char while susta	omoted Environmental/Social (E/S) acteristics and e it did not have as its objective a ainable investment, it had a proportion of of sustainable investments with an environmental objective in economic activities that qualify as environmentally sustainable under the EU Taxonomy with an environmental objective in economic activities that do not qualify as environmentally sustainable under the EU Taxonomy with a social objective
1011	hade sustainable investments hasocial objective:%	×		omoted E/S characteristics, but did not e any sustainable investments



To what extent were the environmental and/or social characteristics promoted by this financial product met?

The Fund promoted environmental and social characteristics through the application of its investment strategy. Using the Investment Manager's proprietary ESG analysis tool 'Financials Team ESG Framework', the Fund excluded companies which were deemed to demonstrate poor environmental or social characteristics as assessed through the Financials Team ESG Framework and its exclusion policy1.

¹ The Fund's investment focus changed in December 2023, so some change in scoring profile is expected.



Financial Credit Fund continued

Sustainability indicators measure how the environmental or social characteristics promoted by the financial product are attained.

How did the sustainability indicators perform?

The Investment Manager used the Financials Team ESG Framework to measure the attainment of the Fund's ESG characteristics. The Investment Manager also used adherence to the Fund's exclusion policy as an indicator to measure attainment of the Fund's environmental and social characteristics.

All companies in the Fund were assessed under the Financials Team ESG Framework. Further to this, all companies rated 'CCC' in accordance with the overall framework and all companies rated 'CCC' for governance under the Financial Team ESG framework were excluded from the Fund.

As a result, over the reference period, on average 90.8% of the investments of the Fund, on a portfolio weighted basis as a percentage of total assets including cash, were used to meet the environmental or social characteristics promoted by the Fund². Also, at the time of the Fund's investment, 0% of investee companies failed the exclusion criteria.

During the reference period, the Fund opened 39 and closed 42 long positions. This resulted in a marginal change in the internal ESG rating distribution of the Fund, with the % of 'A' rated companies increasing by 8% to 50%.3

Rating ⁴	Mar-24	Jun-24	Sep-24	Dec-24	Average
AAA	5.7%	11.0%	14.8%	12.4%	11.0%
AA	20.7%	14.2%	23.2%	16.1%	18.6%
A	48.0%	51.6%	45.5%	53.0%	49.5%
ВВВ	19.3%	18.7%	12.2%	12.3%	15.6%
ВВ	6.3%	4.4%	4.2%	6.2%	5.3%
В	0.0%	0.0%	0.0%	0.0%	0.0%
ссс	0.0%	0.0%	0.0%	0.0%	0.0%

² The figure shows the average percentage of the Fund's assets, including cash, on a portfolio weighted basis, which was aligned with the Fund's characteristics as a result of passing the minimum criteria for investment set out in the Financials Team ESG Framework. The average is calculated as a simple average of the Fund's quarterly portfolio weighted alignment as at each calendar quarter end.

³ Please note the figures presented may not sum precisely due to rounding.

⁴ The table shows the Financials Team ESG Framework ratings distribution of the Fund's assets, excluding cash, at the end of each quarter. The overall average rating shows the simple average of the four quarters.



....and compared to previous periods?

Rating ⁵	2023 Average	2024 Average
AAA	9.0%	11.0%
AA	23.4%	18.6%
A	41.3%	49.5%
ВВВ	21.4%	15.6%
ВВ	5.0%	5.3%
В	0.0%	0.0%
ссс	0.0%	0.0%

For the avoidance of doubt, neither the Fund's sustainability indicators nor the Fund's performance on those indicators are subject to assurance by an auditor or review by a third party.

What were the objectives of the sustainable investments that the financial product partially made and how did the sustainable investment contribute to such objectives?

The Fund does not invest in Sustainable Investments as defined under Article 2 (17) of the SFDR.

How did the sustainable investments that the financial product partially made not cause significant harm to any environmental or social sustainable investment objective?

The Fund does not invest in Sustainable Investments as defined under Article 2 (17) of the SFDR.

How were the indicators for adverse impacts on sustainability factors taken into account?

The Fund does not invest in Sustainable Investments as defined under Article 2 (17) of the SFDR.

Were sustainable investments aligned with the OECD Guidelines for Multinational Enterprises and the UN Guiding Principles on Business and Human Rights? Details:

Principal adverse impacts are the most significant negative impacts of investment decisions on sustainability factors relating to environmental, social and employee matters, respect for human rights, anticorruption and antibribery matters.

⁵ This table shows the simple average of the Financials Team ESG Framework ratings distribution of the Fund's assets, excluding cash, at the end of each quarter.

Financial Credit Fund continued

The Fund does not invest in Sustainable Investments as defined under Article 2 (17) of the SFDR.

The EU Taxonomy sets out a "do no significant harm" principle by which Taxonomyaligned investments should not significantly harm EU Taxonomy objectives and is accompanied by specific Union criteria.

The "do no significant harm" principle applies only to those investments underlying the financial product that take into account the EU criteria for environmentally sustainable economic activities. The investments underlying the remaining portion of this financial product do not take into account the EU criteria for environmentally sustainable economic activities.

Any other sustainable investments must also not significantly harm any environmental or social objectives.



How did this financial product consider principal adverse impacts on sustainability factors?

When assessing a company's impact on the environment, the Investment Manager considered greenhouse gas ("GHG") emissions, including, but not limited to, indicators such as absolute emissions, carbon footprint, emissions intensity and carbon reduction initiatives.

Revenues of investee companies attributed to the fossil fuel sector were considered by the Investment Manager. Where material revenues were flagged, the Investment Manager assessed the company's carbon reduction policies or targets related to achieving

The Investment Manager considered the board gender diversity of investee companies, and, where it deemed appropriate, used its tools of active ownership to encourage better diversity practices.

The Investment Manager excluded any company involved in the manufacture and sale of controversial weapons, such as cluster munitions and anti-personnel mines.

The Investment Manager also took into account as part of its process the standards of the United Nations Global Compact, and the Organisation for Economic Co-Operation and Development's Guidelines for Multinational Enterprises. If a company was involved in severe controversies or norms violations, the Investment Manager assessed the severity of the incident to decide the appropriate action to take: whether to monitor, enter enhanced engagement, or divest from the company. No companies were involved in severe norms violations over the reference period, so no action was taken.

The Investment Manager is aware that one of its holdings, a position in National Australia Bank, has been flagged by a third party ESG data provider for Norms Based Standards in relation to labour and human relations management, specifically related to alleged underpayment of employees. As outlined last year, this position was opened prior to the



Fund's designation as an Article 8 Fund, and upon hearing of the action, the Investment Manager engaged with the company's management to determine the veracity and severity of these allegations. This engagement indicated that issues related to historic behaviour (dating back to 2012), and as noted previously, the Investment Manager remains comfortable that remediation actions have been completed.

Indicator ⁶		Fund	Fund Coverage	Benchmark	Benchmark Coverage	Relative % ⁷
	Scope 1	24.7	78.1%	107.7	99.6%	-77.1%
GHG Emissions (TCO2e)	Scope 2	15.8	78.1%	37.7	99.6%	-57.9%
	Scope 1 & 2	40.5	78.1%	145.3	99.6%	-72.1%
Carbon Footprint (TCO2e/ €m Invested)	Scope 1 & 2	1.5	78.1%	4.2	99.6%	-64.3%
GHG Intensity (TCO2e / €m Revenue)	Scope 1 & 2	4.7	78.1%	15.7	99.6%	-70.4%
Weighted Average Carbon Intensity (TCO2e / €m Revenue)	Scope 1 & 2	3.4	78.1%	12.5	99.6%	-73.1%
Female Board Repres	entation (%)	43.4	70.6%	34.7	99.6%	25.0%

⁶ Source: MSCI ESG Ratings and Climate Change Metrics: GHG emissions, GHG emissions footprint and GHG intensity, and board gender diversity data as of 31 December 2024. Benchmark: ICE BofA Global Financial Index. The allocated emissions of investee companies are calculated using the companies' Enterprise Value Including Cash. Scope 1 and 2 GHG emissions are representative of the Fund's AUM of €34.2 m as of 31 December 2024. The Fund and benchmark metrics have been grossed to 100% where coverage is not equal to 100% to provide a representative estimation of all portfolio investments emissions and for comparative purposes. Please note figures are provided for comparative and illustrative purposes only and should not be relied upon. Figures have not been independently audited by the Investment Manager and may be subject to quality, timing, consistency, availability and calculation issues. Data may be limited or distorted due to a lack of sustainability related regulations and reporting standards in the countries where investee companies are domiciled, the inconsistency of those regulations and reporting standards where applicable, or by companies' interpretations of those regulations and reporting standards or, in the case of GHG metrics, subject to adjustment as a result of changes in calculation methodology or improved data availability.

⁷ The figures shown demonstrate the difference in performance of the Fund and the benchmark on each metric based on 100% data coverage (whether achieved or estimated).



Financial Credit Fund continued



What were the top investments of this financial product?

The list includes the investments constituting the greatest proportion of investments of the financial product during the reference period which is: 31 December 2024

Largest investments ⁸	Sector	% Assets	Country
Rabobank Stichting Ak 6.5%	Financials	3.9	Netherlands
JPMorgan Chase 0.991% 04/2026	Financials	3.5	United States
NatWest Group 9% Perp	Financials	3.5	United Kingdom
Intesa Sanpaolo Spa 8.505% 09/2032	Financials	3.0	Italy
Investec Pref	Financials	3.0	United Kingdom
Lancashire Holdings Ltd 5.625% 09/2041	Financials	2.7	United States
Intl Personal Finance PI 10.75% 12/2029	Financials	2.6	United Kingdom
IG Group Holdings 3.125% 11/2028	Financials	2.6	United Kingdom
Newcastle Building Socty 14%	Financials	2.6	United Kingdom
Eurobank Erg Svcs Hldgs 6.25% 04/2034	Financials	2.5	Greece
Shawbrook Group 12.25% 01/2034	Financials	2.4	United Kingdom
Caixabank Sa 6.875% 10/2033	Financials	2.2	Spain
Piraeus Financial Hldgs 7.25% 04/2034	Financials	2.2	Greece
National Australia Bank 1.699% 09/2031	Financials	2.2	Australia
Us Treasury N/B 4.5% 11/2033	Government Bond	2.1	United States



What was the proportion of sustainability-related investments?

The Fund does not invest in Sustainable Investments as defined under Article 2 (17) of the SFDR.

Asset allocation describes the share of investments in specific assets.

What was the asset allocation?

Prior to the change in the Fund's investment focus in December 2023, the Fund invested primarily in the equity, debt and other securities of financial companies worldwide. The Investment Manager used the Financials Team ESG Framework to assess the environmental and/or social characteristics ("E/S") of each investee company.

100% of the companies, corporate bond issuers and sovereign debt the Fund invested in were assessed under the Investment Manager's Financials Team ESG Framework, which was used to assess and deliver the environmental or social characteristics promoted by the Fund.

⁸ Excluding cash within the top 15 largest investments.



During the reference period, an average of 90.8% of investments of the Fund were used to meet the environmental or social characteristics promoted by the Fund⁹.

Please note that figures given in the asset allocation section below indicate the percentage allocation of the fund to each category (e.g. '#1 Aligned with E/S characteristics' etc.)



- **#1 Aligned with E/S characteristics** includes the investments of the financial product used to attain the environmental or social characteristics promoted by the financial product.
- #2 Other includes the remaining investments of the financial product which are neither aligned with the environmental or social characteristics, nor are qualified as sustainable investments.

In which economic sectors were the investments made?

Economic Sectors	% Assets ¹⁰
Financials	78.2
Cash and Cash Equivalents	14.0
Government Bonds	7.8

The Fund has held one company with exposure to fossil fuels during the reference period: Riverstone Credit Opportunities Income. Riverstone is a closed-ended investment company which invests exclusively in the global energy industry through a portfolio of senior secured loans. Whilst traditionally focusing on energy infrastructure, Riverstone has increasingly lent to energy transition businesses in recent years, with these companies accounting for Riverstone's entire loan portfolio at the end of December 2024. Furthermore, in order to ensure that investments have a positive impact on the climate, each deal is structured as either a 'Green' or 'Sustainability-linked' loan.

Jefferies Financial Group Inc. is a global, full-service investment banking and capital markets company. Jefferies have an investment in the company JETX Energy, LLC

⁹ The figure shows the average percentage of the Fund's assets, including cash, on a portfolio weighted basis, aligned with the Fund's characteristics as a result of passing the minimum criteria for investment set out in the Financials Team ESG Framework. The average is calculated as a simple average of the Fund's quarterly portfolio weighted alignment as each calendar quarter end.

¹⁰ This shows the percentage of the Fund's long-only assets within each economic sector as at 31 December 2024, excluding cash and other derivatives.



Financial Credit Fund continued

To comply with the EU Taxonomy, the criteria for fossil gas include limitations on emissions and switching to renewable power or low-carbon fuels by the end of 2035. For nuclear energy, the criteria include comprehensive safety and waste management rules.

Enabling activities directly enable other activities to make a substantial contribution to an environmental objective.

Transitional activities are activities for which low-carbon alternatives are not yet available and among others have greenhouse gas emission levels corresponding to the best performance.

Taxonomy-aligned activities are expressed as a share of:

- turnover reflects the "greenness" of investee companies today.
- capital expenditure (CapEx) shows the green investments made by investee companies, relevant for a transition to a green economy.
- operational expenditure (OpEx) reflects the green operational activities of investee companies.

which engages in the exploration, development and production of oil and gas from onshore, unconventional resource areas.



To what extent were the sustainable investments with an environmental objective aligned with the EU Taxonomy?

The Fund does not invest in environmentally sustainable activities, transitional activities or enabling activities under the EU Taxonomy Regulation.

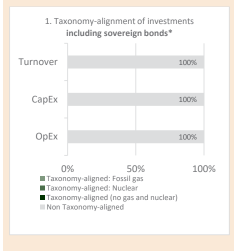
Did the financial product invest in fossil gas and / or nuclear energy related activities that comply with the EU Taxonomy¹¹?

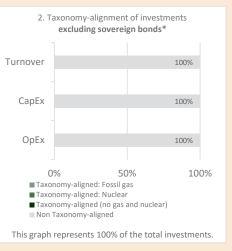
Yes:

In fossil gas

In nuclear energy

The graphs below show in green the percentage of investments that were aligned with the EU Taxonomy. As there is no appropriate methodology to determine the taxonomy-alignment of sovereign bonds*, the first graph shows the Taxonomy alignment in relation to all the investments of the financial product including sovereign bonds, while the second graph shows the Taxonomy alignment only in relation to the investments of the financial product other than sovereign bonds.





*For the purpose of these graphs, 'sovereign bonds' consist of all sovereign exposures

¹¹ Fossil gas and/or nuclear related activities will only comply with the EU Taxonomy where they contribute to limiting climate change ("climate change mitigation") and do not significantly harm any EU Taxonomy objective – see explanation note in the left-hand margin. The full criteria for fossil gas and nuclear energy economic activities that comply with the EU Taxonomy Regulation are laid down in Commission Delegated Regulation (EU) 2022/1214.



What was the share of investments made in transitional and enabling activities?

The Fund does not invest in environmentally sustainable activities, transitional activities or enabling activities under the EU Taxonomy Regulation.

How did the percentage of investments that were aligned with the EU Taxonomy compare with previous reference periods?

The Fund does not invest in environmentally sustainable activities, transitional activities or enabling activities under the EU Taxonomy Regulation.

What was the share of sustainable investments with an environmental objective not aligned with the EU Taxonomy?

The Fund does not invest in environmentally sustainable activities, transitional activities or enabling activities under the EU Taxonomy Regulation.



What was the share of socially sustainable investments?

The Fund does not invest in sustainable investments with a social objective.



What investments were included under "other", what was their purpose and were there any minimum environmental or social safeguards?

During the reference period, an average of 9.2% of the Fund's investments identified as #2 Other in the above diagram were held in cash in line with the Fund's Investment Policy, or in other instruments such as government bonds. There were no minimum environmental or social safeguards applicable to these investments. 12



What actions have been taken to meet the environmental and/or social characteristics during the reference period?

In accordance with the investment strategy for the Fund, the Investment Manager assessed every prospective investee company using the Financials Team ESG Framework. This involves an analysis of the company's environmental, social and governance profile, against a variety of indicators, including but not limited to, total GHG emissions, emissions intensity per revenue, the quality of data security and the level of director remuneration, and the assignment of a specific ESG rating from 'AAA' to 'CCC'.

The governance analysis also includes a qualitative factor, based on an assessment of the company's risk management practices, strategic consistency, litigation/reputational risk and stakeholder engagement, informed through interactions with the company and the responsiveness of its management. When considering risk management practices, both management structures and tax compliance are assessed.

Every existing holding is assessed on the same basis and its alignment is monitored on an on-going basis. The Investment Manager used a variety of information sources to assess

investments with an environmental objective that do not take into account the criteria for environmentally sustainable economic activities under Regulation (EU) 2020/852.

sustainable

¹² This figure shows the portfolio weighted average of the assets of the Fund, including cash, which were classified as other investments and therefore not aligned with the characteristics during the reference period. The average alignment is calculated as a simple average of the portfolio weighted alignment at each quarter end



Financial Credit Fund continued

each company including, but not limited to, company financial accounts and statements, third party research, and engagement and dialogue with management.

During the reference period, for example, engagement with Newcastle Building Society reassured the Investment Manager that the company's social rating was still appropriate. This followed poor Glassdoor reviews, and confirmation by Society's management that they were aware of these reviews, but placed more attention on internal surveys, which have been undertaken frequently, and have to date had highly positive response rates.

Further reassuring interactions were conducted, during the period, with VEF Group, a Swedish-domiciled investment company, investing in private FinTech companies, predominantly across emerging markets (Brazil, India and Mexico). The discussion here covered the importance of sustainability targets despite the company's limited footprint. It was made clear that VEF's main impact environmental impact came through portfolio companies, and the Investment Manager was reassured that dialogue concerning this topic had been initiated with the various management teams.

Another example of the Investment Manager's interaction with company management during the period was with Banque Federative du Credit Mutuel, the holding company of Crédit Mutuel Alliance Fédérale Group, the third-largest retail and commercial banking franchise in France, which also has well-established market positions in both life and nonlife insurance. The discussion focused on the company's environmental and social impact investing, along with its approach to dealing with various stakeholders. This engagement, along with an analysis of the company's disclosure, and third party research, resulted in the company receiving an ESG rating of 'A'.

One of the Fund's holdings was exited during the reference period, driven in part by a reassessment of the company's qualitative governance scores. This reassessment, which included a review of the company's engagement and transparency, resulted in a downgrade of the company's governance rating from 'BB' to 'B'. With this considered to be an automatic threshold for advanced due diligence, and the downgrade relating to the company's engagement and transparency, it was considered more prudent to exit the entire position.



How did this financial product perform compared to the reference benchmark?

No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.

How does the reference benchmark differ from a broad market index?

No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.

How did this financial product perform with regard to the sustainability indicators to determine the alignment of the reference benchmark with the environmental or social characteristics promoted?

No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.

benchmarks are indexes to measure whether the financial

Reference

product attains the environmental or social characteristics that

they promote.



- How did this financial product perform compared with the reference benchmark? No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.
- How did this financial product perform compared with the broad market index? No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.



Financial Opportunities Fund

Sustainable investment means an investment in an economic activity that contributes to an environmental or social objective, provided that the investment does not significantly harm any environmental or social objective and that the investee companies follow good governance practices.

The EU Taxonomy is a classification system laid down in Regulation (EU) 2020/852, establishing a list of environmentally sustainable economic activities. That Regulation does not lay down a list of socially sustainable economic activities. Sustainable investments with an environmental objective might be aligned with the Taxonomy or not.

Periodic disclosure for the financial products referred to in Article 8, paragraphs 1, 2 and 2a, of Regulation (EU) 2019/2088 and Article 6, first paragraph, of Regulation (EU) 2020/852

Product name: Polar Capital Funds plc – Financial Opportunities Fund (the "Fund") Legal entity identifier: 5493002S3AKH0NJB3B27

Environmental and/or social characteristics

Did t	this financial product have a sustai	nable investment objective?
••	Yes	● No
e	investments with an nvironmental objective:% in economic activities that qualify as environmentally sustainable under the EU Taxonomy in economic activities that do not qualify as environmentally sustainable under the EU Taxonomy	It promoted Environmental/Social (E/S) characteristics and while it did not have as its objective a sustainable investment, it had a proportion of% of sustainable investments with an environmental objective in economic activities that qualify as environmentally sustainable under the EU Taxonomy with an environmental objective in economic activities that do not qualify as environmentally sustainable under the EU Taxonomy with a social objective
	It made sustainable investments with a social objective:%	It promoted E/S characteristics, but did not make any sustainable investments



To what extent were the environmental and/or social characteristics promoted by this financial product met?

The Fund promoted environmental and social characteristics through the application of its investment strategy. Using the Investment Manager's proprietary ESG analysis tool (the 'Financials Team ESG Framework'), the Fund excluded companies which were deemed to demonstrate poor environmental or social characteristics as assessed through the Financials Team ESG Framework and its exclusion policy.



Sustainability indicators measure how the environmental or social characteristics promoted by the financial product are attained.

How did the sustainability indicators perform?

The Investment Manager used the Financials Team ESG Framework to measure the attainment of the Fund's ESG characteristics. The Investment Manager also used adherence to the Fund's exclusion policy as an indicator to measure attainment of the Fund's environmental and social characteristics.

All companies in the Fund were assessed under the Financials Team ESG Framework. Further to this, all companies rated 'CCC' in accordance with the overall framework and all companies rated 'CCC' for governance under the Financial Team ESG framework were excluded from the Fund.

As a result, over the reference period, on average 96.6% of the investments of the Fund, on a portfolio weighted basis as a percentage of total assets including cash, were used to meet the environmental or social characteristics promoted by the Fund¹. Also, at the time of the Fund's investment, 0% of investee companies failed the exclusion criteria.

During the reference period, the Fund opened 68 and closed 67 long positions. This resulted in a marginal change in the internal ESG rating distribution of the Fund, with the percentage of 'A' rated companies increasing marginally to 33%, while the percentage of 'BBB' rated companies increased by 6% to 21%.

Rating ²	Mar-24	Jun-24	Sep-24	Dec-24	Average
AAA	10.0%	12.7%	10.0%	5.9%	9.7%
AA	28.0%	33.8%	25.9%	34.1%	30.4%
A	30.9%	29.1%	38.4%	34.6%	33.3%
ввв	23.7%	19.6%	18.8%	21.0%	20.8%
ВВ	5.5%	4.8%	6.9%	2.7%	5.0%
В	1.9%	0.0%	0.0%	1.7%	0.9%
ссс	0.0%	0.0%	0.0%	0.0%	0.0%

 $^{^{1}}$ The figure shows the average percentage of the Fund's assets, including cash, on a portfolio weighted basis, which was aligned with the Fund's characteristics as a result of passing the minimum criteria for investment set out in the Financials Team ESG Framework. The average is calculated as a simple average of the Fund's quarterly portfolio weighted alignment as at each calendar quarter end.

² The table shows the Financials Team ESG Framework ratings distribution of the Fund's assets, excluding cash, at the end of each quarter. The overall average rating shows the simple average of the four quarters.

Financial Opportunities Fund continued

....and compared to previous periods?

Rating ³	2023 Average	2024 Average		
AAA	9.8%	9.7%		
AA	34.6%	30.4%		
A	32.2%	33.3%		
ВВВ	14.6%	20.8%		
ВВ	8.9%	5.0%		
В	0.0%	0.9%		
ссс	0.0%	0.0%		

For the avoidance of doubt, neither the Fund's sustainability indicators nor the Fund's performance on those indicators are subject to assurance by an auditor or review by a third party.

What were the objectives of the sustainable investments that the financial product partially made and how did the sustainable investment contribute to such objectives?

The Fund does not invest in Sustainable Investments as defined under Article 2 (17) of the SFDR.

How did the sustainable investments that the financial product partially made not cause significant harm to any environmental or social sustainable investment objective?

The Fund does not invest in Sustainable Investments as defined under Article 2 (17)

How were the indicators for adverse impacts on sustainability factors taken into account?

The Fund does not invest in Sustainable Investments as defined under Article 2 (17) of the SFDR.

Were sustainable investments aligned with the OECD Guidelines for Multinational Enterprises and the UN Guiding Principles on Business and Human Rights? Details:

³ This table shows the simple average of the Financials Team ESG Framework ratings distribution of the Fund's assets, excluding cash, at the end of each quarter.



The Fund does not invest in Sustainable Investments as defined under Article 2 (17) of the SFDR.

The EU Taxonomy sets out a "do no significant harm" principle by which Taxonomyaligned investments should not significantly harm EU Taxonomy objectives and is accompanied by specific Union criteria.

The "do no significant harm" principle applies only to those investments underlying the financial product that take into account the EU criteria for environmentally sustainable economic activities. The investments underlying the remaining portion of this financial product do not take into account the EU criteria for environmentally sustainable economic activities.

Any other sustainable investments must also not significantly harm any environmental or social objectives.



How did this financial product consider principal adverse impacts on sustainability factors?

When assessing a company's impact on the environment, the Investment Manager considered greenhouse gas ("GHG") emissions, including, but not limited to, indicators such as absolute emissions, carbon footprint, emissions intensity and carbon reduction initiatives.

Revenues of investee companies attributed to the fossil fuel sector were considered by the Investment Manager. Where material revenues were flagged, the Investment Manager assessed the company's carbon reduction policies or targets related to achieving net zero.

The Investment Manager considered the board gender diversity of investee companies, and, where it deemed appropriate, used its tools of active ownership to encourage better diversity practices.

The Investment Manager excluded any company involved in the manufacture and sale of controversial weapons, such as cluster munitions and anti-personnel mines.

The Investment Manager also took into account as part of its process the standards of the United Nations Global Compact, and the Organisation for Economic Co-Operation and Development's Guidelines for Multinational Enterprises. If a company was involved in severe controversies or norms violations, the Investment Manager assessed the severity of the incident to decide the appropriate action to take: whether to monitor, enter enhanced engagement, or divest from the company. No companies were involved in severe norms violations over the reference period so no action was taken.

The Fund opened a position in KKR & Co (KKR) during the year. The company has been highlighted by a third party ESG provider for having potential deficiencies regarding Norms Based Standards, specifically in relation to their Impact on Local Communities.

Principal adverse impacts are the most significant negative impacts of investment decisions on sustainability factors relating to environmental, social and employee matters, respect for human rights, anticorruption and antibribery matters.



Financial Opportunities Fund continued

Prior to opening the position, the Investment Manager engaged with the company's management to determine the veracity and severity of these allegations. This engagement indicated that the company was actively addressing these concerns, and that recent capital markets activity had seen complete support from local communities.

While the Fund considers principal adverse impacts on sustainability factors primarily at company level, the below table highlights the portfolio performance of selected PAI indicators compared to the Fund's benchmark.

Indicator ⁴		Fund	Fund	Benchmark	Benchmark	Relative %5
			Coverage		Coverage	
	Scope 1	31.4	98.3%	36.2	99.6%	-13.2%
GHG Emissions (TCO2e)	Scope 2	9.3	98.3%	12.6	99.6%	-26.9%
	Scope 1 & 2	40.7	98.3%	48.8	99.6%	-16.7%
Carbon Footprint (TCO2e/ €m Invested)	Scope 1 & 2	3.8	98.3%	4.2	99.6%	-11.0%
GHG Intensity (TCO2e / €m Revenue)	Scope 1 & 2	14.9	98.3%	15.7	99.6%	-5.3%
Weighted Average Carbon Intensity (TCO2e / \$m Revenue)	Scope 1 & 2	11.6	98.3%	12.5	99.6%	-7.8%
Female Board Representation (%)		37.0	99.3%	34.7	99.6%	6.7%

⁴ Source: MSCI ESG Ratings and Climate Change Metrics: GHG emissions, GHG emissions footprint and GHG intensity, and board gender diversity data as of 31 December 2024. Benchmark: MSCI ACWI Financials ex. Real $\ \ \, \textbf{Estate Index}. \textbf{ The allocated emissions of investee companies are calculated using the companies' Enterprise Value } \\$ Including Cash. Scope 1 and 2 GHG emissions are representative of the Fund's AUM of €11.5m as of 31 December 2024. The Fund and benchmark metrics have been grossed to 100% where coverage is not equal to 100% to provide a representative estimation of all portfolio investments emissions and for comparative purposes. Please note figures are provided for comparative and illustrative purposes only and should not be relied upon. Figures have not been independently audited by the Investment Manager and may be subject to quality, timing, consistency, availability and calculation issues. Data may be limited or distorted due to a lack of sustainability related regulations and reporting standards in the countries where investee companies are domiciled, the inconsistency of those regulations and reporting standards where applicable, or by companies' interpretations of those regulations and reporting standards or, in the case of GHG metrics, subject to adjustment as a result of changes in calculation methodology or improved data availability.

⁵ The figures shown demonstrate the difference in performance of the Fund and the benchmark on each metric based on 100% data coverage (whether achieved or estimated).





What were the top investments of this financial product?

The list includes the investments constituting the greatest proportion of investments of the financial product during the reference period which is: 31 December 2024

Asset allocation

describes the

investments in specific assets.

share of

Largest investments ⁶	Sector	% Assets	Country
JPMorgan	Financials	7.2	United States
Bank of America	Financials	4.4	United States
Visa	Financials	4.4	United States
Berkshire Hathaway	Financials	4.2	United States
Citigroup	Financials	3.3	United States
Mastercard	Financials	3.0	United States
Nasdaq	Financials	2.7	United States
Goldman Sachs Group	Financials	2.5	United States
Erste Group Bank AG	Financials	2.5	Austria
Barclays	Financials	2.4	United Kingdom
Blackrock	Financials	2.1	United States
Fidelity National Information	Financials	2.1	United States
Sumitomo Mitsui Financial	Financials	2.1	Japan
Globe Life	Financials	1.9	United States
Allfunds Group	Financials	1.9	Spain



What was the proportion of sustainability-related investments?

The Fund does not invest in Sustainable Investments as defined under Article 2 (17) of the SFDR.



What was the asset allocation?

The Fund invested primarily in the securities of financial sector companies globally. The Investment Manager used the Financials Team ESG Framework to assess the environmental and/or social characteristics ("E/S") of each investee company.

100% of the companies the Fund invested in were assessed under the Financials Team ESG Framework, which was used to assess and deliver the environmental or social characteristics promoted by the Fund.

During the reference period, an average of 96.6% of investments of the Fund were used to meet the environmental or social characteristics promoted by the Fund⁷.

 $^{^{\}rm 6}$ Excluding cash within the top 15 largest investments.

⁷ The figure shows the average percentage of the Fund's assets, including cash, on a portfolio weighted basis, aligned with the Fund's characteristics as a result of passing the minimum criteria for investment set out in the Financials Team ESG Framework. The average is calculated as a simple average of the Fund's quarterly portfolio weighted alignment as at each calendar quarter end .



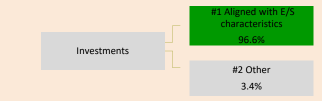
Financial Opportunities Fund continued

To comply with the EU Taxonomy, the criteria for fossil gas include limitations on emissions and switching to renewable power or low-carbon fuels by the end of 2035. For nuclear energy, the criteria include comprehensive safety and waste management rules.

Enabling activities directly enable other activities to make a substantial contribution to an environmental objective.

Transitional activities are activities for which low-carbon alternatives are not yet available and among others have greenhouse gas emission levels corresponding to the best performance.

Please note that figures given in the asset allocation section below indicate the percentage allocation of the fund to each category (e.g. '#1 Aligned with E/S characteristics' etc.)



#1 Aligned with E/S characteristics includes the investments of the financial product used to attain the environmental or social characteristics promoted by the financial product.

#2 Other includes the remaining investments of the financial product which are neither aligned with the environmental or social characteristics, nor are qualified as sustainable investments.

In which economic sectors were the investments made?

Economic Sectors	% Assets ⁸
Financials	92.4
Cash and Cash equivalents	5.6
Consumer Discretionary	1.3
Real Estate	0.7

The Fund's only exposure to fossil fuels is through Berkshire Hathaway Inc. Berkshire Hathaway and its subsidiaries are engaged in diverse business activities, including insurance and reinsurance, utilities and energy, freight rail transportation, manufacturing, services and retailing. The Berkshire Hathaway Energy (BHE) subsidiary is a global leader in energy production, transportation, and delivery, utilizing a variety of fuel sources, including coal, natural gas, wind, hydro, solar, nuclear, geothermal, and biomass.



To what extent were the sustainable investments with an environmental objective aligned with the EU Taxonomy?

The Fund does not invest in environmentally sustainable activities, transitional activities or enabling activities under the EU Taxonomy Regulation.

 $^{^{8}}$ This shows the percentage of the Fund's assets within each economic sector as at 31 December 2024.



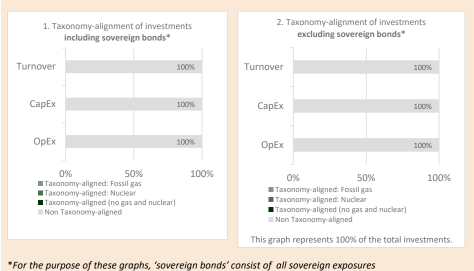
Taxonomy-aligned activities are expressed as a share of:

- turnover reflects the "greenness" of investee companies today.
- capital expenditure (CapEx) shows the green investments made by investee companies, relevant for a transition to a green economy.
- operational expenditure (OpEx) reflects the green operational activities of investee companies.

Did the financial product invest in fossil gas and / or nuclear energy related activities that comply with the EU Taxonomy9?



The graphs below show in green the percentage of investments that were aligned with the EU Taxonomy. As there is no appropriate methodology to determine the taxonomy-alignment of sovereign bonds*, the first graph shows the Taxonomy alignment in relation to all the investments of the financial product including sovereign bonds, while the second graph shows the Taxonomy alignment only in relation to the investments of the financial product other than sovereign bonds.



What was the share of investments made in transitional and enabling activities?

The Fund does not invest in environmentally sustainable activities, transitional activities or enabling activities defined as such by the EU Taxonomy Regulation.

How did the percentage of investments that were aligned with the EU Taxonomy compare with previous reference periods?

The Fund does not invest in environmentally sustainable activities, transitional activities or enabling activities defined as such by the EU Taxonomy Regulation.

 $^{^{9}}$ Fossil gas and/or nuclear related activities will only comply with the EU Taxonomy where they contribute to limiting climate change ("climate change mitigation") and do not significantly harm any EU Taxonomy objective see explanation note in the left-hand margin. The full criteria for fossil gas and nuclear energy economic activities that comply with the EU Taxonomy Regulation are laid down in Commission Delegated Regulation (EU) 2022/1214.



Financial Opportunities Fund continued

are sustainable investments with an environmental objective that do not take into account the criteria for environmentally sustainable economic activities under Regulation (EU) 2020/852.



What was the share of sustainable investments with an environmental objective not aligned with the EU Taxonomy?

The Fund does not invest in environmentally sustainable activities, transitional activities or enabling activities defined as such by the EU Taxonomy Regulation.



What was the share of socially sustainable investments?

The Fund does not invest in sustainable investments with a social objective.



What investments were included under "other", what was their purpose and were there any minimum environmental or social safeguards?

During the reference period, an average of 3.4% of the Fund's investments identified as #2 Other in the above diagram were held in cash in line with the Fund's Investment Policy. There were no minimum environmental or social safeguards applicable to these investments. 10



What actions have been taken to meet the environmental and/or social characteristics during the reference period?

In accordance with the investment strategy for the Fund, the Investment Manager assessed every prospective investee company using the Financials Team ESG Framework. This involves an analysis of the company's environmental, social and governance profile against a variety of indicators, including but not limited to total GHG emissions, GHG emissions intensity per revenue, the quality of data security and the level of director remuneration, and the assignment of a specific ESG rating from 'AAA' to 'CCC'.

The governance analysis also includes a qualitative factor, based on an assessment of the company's risk management practices, strategic consistency, litigation/reputational risk and stakeholder engagement, informed through interactions with the company and the responsiveness of its management. When considering risk management practices, both management structures and tax compliance are assessed.

Every existing holding is assessed on the same basis and its alignment is monitored on an ongoing basis. The Investment Manager used a variety of information sources to assess each company including, but not limited to, company financial accounts and statements, third party research, and engagement and dialogue with management.

During the reference period, for example, engagement with BFF Bank management reassured the Investment Manager that the company's governance rating, including the qualitative factor, was still appropriate. Through email correspondence as well as virtual meetings, the Investment Manager was able to challenge company management about

 $^{^{10}}$ This figure shows the portfolio weighted average of the assets of the Fund, including cash, which were classified as other investments and therefore not aligned with the characteristics during the reference period. The average alignment is calculated as a simple average of the portfolio weighted alignment at each quarter end.



board behaviour, following several members stepping down. The Investment Manager also discussed the company's risk culture, and interaction with its domestic regulator.

Further reassuring engagement was also conducted, during the period, with a global investment company. The Investment Manager was able to challenge company management, via email, and were reassured that the company was taking account of various stakeholders' concerns and was also engaging with third party ESG providers regarding the issue.

How did this financial product perform compared to the reference benchmark?

No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.

- How does the reference benchmark differ from a broad market index? No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.
- How did this financial product perform with regard to the sustainability indicators to determine the alignment of the reference benchmark with the environmental or social characteristics promoted?

No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.

- How did this financial product perform compared with the reference benchmark? No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.
- How did this financial product perform compared with the broad market index? No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.



Reference benchmarks are indexes to measure whether the financial product attains the environmental or social characteristics that they promote.



Global Absolute Return Fund

Periodic disclosure for the financial products referred to in Article 8, paragraphs 1, 2 and 2a, of Regulation (EU) 2019/2088 and Article 6, first paragraph, of Regulation (EU) 2020/852

Product name: Polar Capital Funds plc - Global Absolute Return Fund (the "Fund") Legal entity identifier: 549300FZYEYEQXKDUP14

Environmental and/or social characteristics

Sustainable investment means an investment in an economic activity that contributes to an environmental or social objective, provided that the investment does not significantly harm any environmental or social objective and that the investee companies follow good governance practices.

The **EU Taxonomy** is a classification system laid down in Regulation (EU) 2020/852, establishing a list of environmentally sustainable economic activities. That Regulation does not lay down a list of socially sustainable economic activities. Sustainable investments with an environmental objective might be aligned with the Taxonomy or not.

Did this financial product have a sustainable investment objective?				
••	Yes	● ○ 🗶 No		
el	investments with an invironmental objective:% in economic activities that qualify as environmentally sustainable under the EU Taxonomy in economic activities that do not qualify as environmentally sustainable under the EU Taxonomy	It promoted Environmental/Social (E/S) characteristics and while it did not have as its objective a sustainable investment, it had a proportion of% of sustainable investments with an environmental objective in economic activities that qualify as environmentally sustainable under the EU Taxonomy with an environmental objective in economic activities that do not qualify as environmentally sustainable under the EU Taxonomy with a social objective		
	It made sustainable investments with a social objective:%	It promoted E/S characteristics, but did not make any sustainable investments		



To what extent were the environmental and/or social characteristics promoted by this financial product met?

The Fund promoted environmental and social characteristics through the application of its investment strategy.

The Fund sought to make its long investments in convertible bonds issued by companies which are positively aligned with the Investment Manager's proprietary ESG analysis framework (the "Global Absolute Return Fund Framework").



The Investment Manager considered the alignment of issuing companies with the United Nations Sustainable Development Goal ("UN SDG") 8, which concerns the promotion of sustained, inclusive and sustainable economic growth, full and productive employment for all.

For the avoidance of doubt, the Fund invested in convertible bonds issued by companies which were not aligned with the Global Absolute Return Fund Framework where, in the Investment Manager's view, such an investment would nevertheless represent an attractive opportunity for the Fund. Short positions taken by the Fund may have been made without the intention of promoting environmental and social characteristics.

No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.

How did the sustainability indicators perform?

At the time of the Fund's investment, 0% of investee companies over the reference period failed the exclusion criteria.

During the reference period, the Fund averaged $84.6\%^1$ of investments in convertible bonds issued by companies that were positively aligned with the Global Absolute Return Fund Framework. This equated to an average of 84.1% of the long market value of the Fund that was positively aligned with the Global Absolute Return Fund Framework.

Sustainability indicators measure how the environmental or social characteristics promoted by the financial product are attained.

> ¹ This shows the percentage of issuers of the convertible bonds held by the Fund, on an equal weighted basis, that scored positively against the Global Absolute Return Fund Framework. The average is calculated as a simple average of the Fund's percentages as at 31 March 2024, 30 June 2024, 30 September 2024 and 31 December

² This shows the percentage of the long market value of the Fund's assets on a portfolio weighted basis, that scored positively against the Global Absolute Return Fund Framework. The average is calculated as a simple average of the Fund's percentages as at 31 March 2024, 30 June 2024, 30 September 2024 and 31 December 2024. The Fund does take short positions in the equity of issuers of the convertible bonds held by the Fund to hedge the financial risk involved in holding the convertible bond.

Global Absolute Return Fund continued

...and compared to previous periods?

Alignment ³	2022	2023
Investments positively aligned to the Global Absolute Return Fund Framework ⁴	80.9%	78.0%
Long market value positively aligned to the Global Absolute Return Fund Framework ⁵	82.6%	79.8%

For the avoidance of doubt, neither the Fund's sustainability indicators nor the Fund's performance on those indicators are subject to assurance by an auditor or review by a third party.

What were the objectives of the sustainable investments that the financial product partially made and how did the sustainable investment contribute to such objectives?

The Fund does not invest in Sustainable Investments as defined under Article 2(17) of the SFDR.

How did the sustainable investments that the financial product partially made not cause significant harm to any environmental or social sustainable investment objective?

The Fund does not invest in Sustainable Investments as defined under Article 2(17) of the SFDR.

How were the indicators for adverse impacts on sustainability factors taken into account?

The Fund does not invest in Sustainable Investments as defined under Article 2(17) of the SFDR.

 $^{^3}$ Please note that the 2022 and 2023 Fund alignment figures provided in prior annual reports were incorrect due to a calculation error. These figures were calculated on the basis that an investment is aligned with the characteristics of the Fund where the underlying company scored positively on over 50% of the Fund's indicators. The Fund's SFDR prospectus disclosure reflects that an investment is aligned with the characteristics of the Fund where the underlying company scores positively on 50% or more of the Fund's indicators, after accounting for any negative performance on the Fund's indicators. The correct figures for 2022 and 2023 have been reported here but do not align with reports issued in relation to the Fund prior to this date. Please use the 2022 and 2023 figures provided in this report for all analysis and comparisons in relation to these periods.

 $^{^4}$ This shows the percentage of issuers of the convertible bonds held by the Fund, on an equal weighted basis, that scored positively against the Global Absolute Return Fund Framework. The average is calculated as a simple average of the Fund's percentages as at each quarter end.

⁵ This shows the percentage of the long market value of the Fund's assets on a portfolio weighted basis that scored positively against the Global Absolute Return Fund Framework. The average is calculated as a simple average of the Fund's percentages as at each quarter end. The Fund does take short positions in the equity of issuers of the convertible bonds held by the Fund to hedge the financial risk involved in holding the convertible bond.



Were sustainable investments aligned with the OECD Guidelines for Multinational Enterprises and the UN Guiding Principles on Business and Human Rights? Details:

The Fund does not invest in Sustainable Investments as defined under Article 2(17) of the SFDR.

The EU Taxonomy sets out a "do not significant harm" principle by which Taxonomy-aligned investments should not significantly harm EU Taxonomy objectives and is accompanied by specific Union criteria.

The "do no significant harm" principle applies only to those investments underlying the financial product that take into account the EU criteria for environmentally sustainable economic activities. The investments underlying the remaining portion of this financial product do not take into account the EU criteria for environmentally sustainable economic activities.

Any other sustainable investments must also not significantly harm any environmental or social objectives.



How did this financial product consider principal adverse impacts on sustainability factors?

This Fund did not consider the principle adverse impacts of its investment decisions on sustainability factors pursuant to Article 7 of the SFDR during the reference period.

Principal adverse impacts are the most significant negative impacts of investment decisions on sustainability factors relating to environmental, social and employee matters, respect for human rights, anticorruption and antibribery matters.



Global Absolute Return Fund continued



What were the top investments of this financial product?

The list includes the investments constituting the greatest proportion of investments of the financial product during the reference period which is: 31 December 2024

Largest investments ⁶	Sector	% Assets	Country
Just Eat Takeaway 0% 08/2025	Consumer Discretionary	4.8	Netherlands
Cellnex 0.5% 07/2028	Communication Services	4.6	Spain
SBI Holdings 0% 07/2031	Financials	4.4	Japan
Galaxy Digital Holdings 2.5% 12/2029	Financials	3.3	Cayman Islands
IAG 1.125% 05/2028	Industrials	3.0	Spain
MP Materials Corp 3% 03/2030	Materials	2.9	United States
Jet2 1.625% 06/2026	Industrials	2.8	United Kingdom
Taiyo Yuden Co Ltd 0% 10/2030	Information Technology	2.8	Japan
Fortuna Silver Mines 3.75% 06/2029	Materials	2.7	Canada
Telix Pharmaceuticals 2.375% 07/2029	Health Care	2.5	Australia
Bridgebio Pharma 2.5% 03/2027	Health Care	2.5	United States
Saipem SpA 2.875% 09/2029	Energy	2.4	Italy
Coinbase 0.25% 04/2030	Financials	2.3	United States
Ping An Insurance Group 0.875% 07/2029	Financials	2.3	China
HTA Group Ltd 2.875% 03/2027	Industrials	2.2	Mauritius



What was the proportion of sustainability-related investments?

The Fund does not invest in Sustainable Investments as defined under Article 2(17) of the SFDR.

What was the asset allocation?

The Fund sought to make its long investments in convertible bonds issued by companies which are positively aligned with the Global Absolute Return Fund Framework.

100% of the issuing companies the Fund invested in were assessed under the Investment Manager's Global Absolute Return Fund Framework.

During the reference period, an average of 84.1%⁷ of the Fund's long market value was aligned with the environmental or social characteristics promoted by the Fund.

Asset allocation describes the share of investments in specific assets.

 $^{^{\}rm 6}$ Excluding cash within top 15 largest investments.

⁷ This shows the percentage of the long market value of the Fund's assets, on a portfolio weighted basis, that scored positively against the Global Absolute Return Fund Framework. The average is calculated as a simple average of the Fund's percentages as at 31 March 2024, 30 June 2024, 30 September 2024 and 31 December 2024. The Fund does take short positions in the equity of issuers of the convertible bonds held by the Fund to hedge the financial risk involved in holding the convertible bond.



All long positions adhered to the exclusions criteria set out in the investment strategy. Short positions taken by the Fund have been made without the intention of promoting environmental and social characteristics.



- #1 Aligned with E/S characteristics includes the investments of the financial product used to attain the environmental or social characteristics promoted by the financial product.
- #2 Other includes the remaining investments of the financial product which are neither aligned with the environmental or social characteristics, nor are qualified as sustainable investments.

In which economic sectors were the investments made?

Economic Sectors	% Assets ⁸
Information Technology	21.6
Industrials	18.0
Financials	16.5
Materials	13.1
Health Care	12.9
Communication Services	11.5
Consumer Discretionary	6.9
Energy	5.1
Consumer Staples	3.6
Real Estate	2.9

Further to the information provided above, the SFDR requires Article 8 SFDR funds to identify their exposure to the value chain or supply chain of the fossil fuel sector.

While the Fund excluded from the long book companies that derive the majority of their revenues from thermal coal production and distribution, the Fund did have

 $^{^{8}}$ This shows the percentage of the Fund's long assets within each economic sector as at 31 December 2024.

Global Absolute Return Fund continued

exposure to the value chain and the supply chain of the fossil fuel sector over the reference period.

The Fund, when investing in the natural resources sector, places primacy on companies whose operations either are, or are likely to migrate to be, in compliance with the need to transition to a sustainable, circular economy.

Saipem is a perfect example of this. Saipem is one of the largest service providers to the offshore energy sector. Historically it has focused exclusively on oil & gas drilling activities but has increasingly been shifting towards providing services to the offshore wind sector, an area that is currently the key focus of growth for Saipem.

To comply with the EU Taxonomy, the criteria for fossil gas include limitations on emissions and switching to renewable power or low-carbon fuels by the end of 2035. For nuclear energy, the criteria include comprehensive safety and waste management rules.

Enabling activities directly enable other activities to make a substantial contribution to an environmental

objective.

Transitional activities are activities for which low-carbon alternatives are not yet available and among others have greenhouse gas emission levels corresponding to the best performance.



To what extent were the sustainable investments with an environmental objective aligned with the EU Taxonomy?

The Fund does not invest in environmentally sustainable activities, transitional activities or enabling activities defined as such by the EU Taxonomy Regulation.

Did the financial product invest in fossil gas and / or nuclear energy related activities that comply with the EU Taxonomy9?

	Yes:		
		In fossil gas	In nuclear energy
×	No		

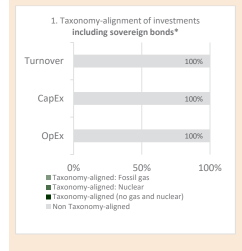
⁹ Fossil gas and/or nuclear related activities will only comply with the EU Taxonomy where they contribute to limiting climate change ("climate change mitigation") and do not significantly harm any EU Taxonomy objective see explanation note in the left-hand margin. The full criteria for fossil gas and nuclear energy economic activities that comply with the EU Taxonomy are laid down in Commission Delegated Regulation (EU) 2022/1214.

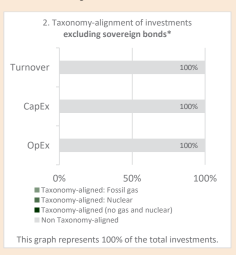


Taxonomy-aligned activities are expressed as a share of:

- turnover reflects the "greenness" of investee companies today.
- capital expenditure (CapEx) shows the green investments made by investee companies. relevant for a transition to a green economy.
- operational expenditure (OpEx) reflects the green operational activities of investee companies.

The graphs below show in green the percentage of investments that were aligned with the EU Taxonomy. As there is no appropriate methodology to determine the taxonomy-alignment of sovereign bonds*, the first graph shows the Taxonomy alignment in relation to all the investments of the financial product including sovereign bonds, while the second graph shows the Taxonomy alignment only in relation to the investments of the financial product other than sovereign bonds.





*For the purpose of these graphs, 'sovereign bonds' consist of all sovereign exposures

What was the share of investments made in transitional and enabling activities?

The Fund does not invest in environmentally sustainable activities, transitional activities or enabling activities defined as such by the EU Taxonomy Regulation.

How did the percentage of investments that were aligned with the EU Taxonomy compare with previous reference periods

The Fund does not invest in environmentally sustainable activities, transitional activities or enabling activities defined as such by the EU Taxonomy Regulation.



What was the share of sustainable investments with an environmental objective not aligned with the EU Taxonomy?

The Fund does not invest in environmentally sustainable activities, transitional activities or enabling activities defined as such by the EU Taxonomy Regulation.



What was the share of socially sustainable investments?

The Fund does not invest in sustainable investments with a social objective.



What investments were included under "other", what was their purpose and were there any minimum environmental or social safeguards?

are sustainable investments with an environmental objective that do not take into account the criteria for environmentally sustainable economic activities under Regulation (EU) 2020/852.

Global Absolute Return Fund continued

The investments identified as #2 Other in the above diagram included, but were not limited to, convertible bonds and short equity derivatives and were held to attain the Fund's investment objective: to generate both income and long-term capital growth, or for efficient portfolio management. Furthermore, positions were held in cash and derivative instruments in line with the Fund's Investment Policy.

Long positions not aligned with the environmental and social characteristics are subject to minimum environmental and social safeguards through the exclusion criteria set out in the Fund's SFDR prospectus disclosure. Short positions taken by the Fund have been made without the intention of promoting environmental or social characteristics and no minimum environmental or social safeguards are applicable to these investments.



What actions have been taken to meet the environmental and/or social characteristics during the reference period?

In the first instance, the Investment Manager carried out a negative exclusionary screening process on the Fund's investment universe and excluded from the long book investments that were in breach of the Fund's exclusions policy.

The Investment Manager used the Global Absolute Return Fund Framework to conduct detailed reviews of each investment and proposed investment, updating each on a periodic basis.

These reviews considered the alignment of each company with the indicators within SDG 8 and assigned a score with justification and documentation made for each. Further to this, the Investment Manager assessed good governance practices by reviewing the issuing company's compliance with relevant tax legislation, its employee relations and renumeration policies, and the soundness of its management practices.

The Investment Manager used a variety of information sources to evaluate a company's performance in these areas including, but not limited to, company financial accounts and statements, third party research, and engagement and dialogue with management.

In particular, the Investment Manager conducted ESG-specific interactions with 25 companies during the year to both complement the Fund's ESG research and to also attempt to facilitate improvements at the target companies. For example, the Investment Manager sold two positions within the year following engagements that yielded unsatisfactory responses to alignment related queries. Furthermore, the Fund Manager built upon engagements in the previous periods to conduct several follow up engagements during the period, which resulted in progress monitoring and increased influence through relationship building.





Reference benchmarks are indexes to measure whether the financial product attains the environmental or social characteristics that they promote.

How did this financial product perform compared to the reference benchmark?

No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.

- How does the reference benchmark differ from a broad market index? No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.
- How did this financial product perform with regard to the sustainability indicators to determine the alignment of the reference benchmark with the environmental or social characteristics promoted?

No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.

- How did this financial product perform compared with the reference benchmark? No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.
- How did this financial product perform compared with the broad market index? No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.



Global Convertible Fund

Periodic disclosure for the financial products referred to in Article 8, paragraphs 1, 2 and 2a, of Regulation (EU) 2019/2088 and Article 6, first paragraph, of Regulation (EU) 2020/852

Product name: Polar Capital Funds plc - Global Convertible Fund (the "Fund") Legal entity identifier: 549300YDGCXD70YRK411

Environmental and/or social characteristics

Sustainable investment means an investment in an economic activity that contributes to an environmental or social objective. provided that the investment does not significantly harm any environmental or social objective and that the investee companies follow good governance practices.

The EU Taxonomy is a classification system laid down in Regulation (EU) 2020/852, establishing a list of environmentally sustainable economic activities. That Regulation does not lay down a list of socially sustainable economic activities. Sustainable investments with an environmental objective might be aligned with the Taxonomy or not.

Did t	old this financial product have a sustainable investment objective?								
••	Yes	•	×	No					
e	in economic activities that qualify as environmentally sustainable under the EU Taxonomy in economic activities that do not qualify as environmentally sustainable under the EU Taxonomy		char whil sust	omoted Environmental/Social (E/S) racteristics and e it did not have as its objective a ainable investment, it had a proportion of of sustainable investments with an environmental objective in economic activities that qualify as environmentally sustainable under the EU Taxonomy with an environmental objective in economic activities that do not qualify as environmentally sustainable under the EU Taxonomy with a social objective					
	It made sustainable investments with a social objective:%	×		omoted E/S characteristics, but did not e any sustainable investments					



To what extent were the environmental and/or social characteristics promoted by this financial product met?

The Fund promoted environmental and social characteristics through the application of its investment strategy.

The Fund sought to make its long investments in convertible bonds issued by companies which are positively aligned with the Investment Manager's proprietary ESG analysis framework (the "Global Convertible Fund Framework").

The Investment Manager considered the alignment of issuing companies with the United Nations Sustainable Development Goal ("UN SDG") 8, which concerns the promotion of



sustained, inclusive and sustainable economic growth, full and productive employment and decent work for all.

For the avoidance of doubt, the Fund invested in convertible bonds issued by companies which were not aligned with the Global Convertible Fund Framework where, in the Investment Manager's view, such an investment would nevertheless represent an attractive opportunity for the Fund. Short positions taken by the Fund may have been made without the intention of promoting environmental and social characteristics.

No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.



How did the sustainability indicators perform?

At the time of the Fund's investment, 0% of investee companies over the reference period failed the exclusion criteria.

During the reference period, the Fund averaged 86.4%¹ of investments in convertible bonds issued by companies that were positively aligned with the Global Convertible Fund Framework. This equated to an average of 87.4%² of the long market value of the Fund that was positively aligned with the Global Convertible Fund Framework.

Sustainability indicators measure how the environmental or social characteristics promoted by the financial product are attained.

> ¹ This shows the percentage of issuers of the convertible bonds held by the Fund, on an equal weighted basis, that scored positively against the Global Convertible Fund Framework. The average is calculated as a simple average of the Fund's percentages as at 31 March 2024, 30 June 2024, 30 September 2024 and 31 December

² This shows the percentage of the long market value of the Fund's assets on a portfolio weighted basis that scored positively against the Global Convertible Fund Framework. The average is calculated as a simple average of the Fund's percentages as at 31 March 2024, 30 June 2024, 30 September 2024 and 31 December 2024. The Fund does take short positions in the equity of issuers of the convertible bonds held by the Fund to hedge the financial risk involved in holding the convertible bond.

Global Convertible Fund continued

...and compared to previous periods?

Alignment ³	2022	2023
Investments positively aligned to the Global Convertible Fund Framework ⁴	78.7%	78.3%
Long market value positively aligned to the Global Convertible Fund Framework ⁵	82.5%	80.0%

For the avoidance of doubt, neither the Fund's sustainability indicators nor the Fund's performance on those indicators are subject to assurance by an auditor or review by a third party.

What were the objectives of the sustainable investments that the financial product partially made and how did the sustainable investment contribute to such objectives?

The Fund does not invest in Sustainable Investments as defined under Article 2(17) of the SFDR.

How did the sustainable investments that the financial product partially made not cause significant harm to any environmental or social sustainable investment objective?

The Fund does not invest in Sustainable Investments as defined under Article 2(17) of the SFDR.

How were the indicators for adverse impacts on sustainability factors taken into account?

The Fund does not invest in Sustainable Investments as defined under Article 2(17) of the SFDR.

Were sustainable investments aligned with the OECD Guidelines for Multinational Enterprises and the UN Guiding Principles on Business and Human Rights? Details:

 $^{^3}$ Please note that the 2022 and 2023 Fund alignment figures provided in prior annual reports were incorrect due to a calculation error. These figures were calculated on the basis that an investment is aligned with the characteristics of the Fund where the underlying company scored positively on over 50% of the Fund's indicators. The Fund's SFDR prospectus disclosure reflects that an investment is aligned with the characteristics of the Fund where the underlying company scores positively on 50% or more of the Fund's indicators, after accounting for any negative performance on the Fund's indicators. The correct figures for 2022 and 2023 have been reported here but do not align with reports issued in relation to the Fund prior to this date. Please use the 2022 and 2023 figures provided in this report for all analysis and comparisons in relation to these periods.

⁴ This shows the percentage of issuers of the convertible bonds held by the Fund, on an equal weighted basis, that scored positively against the Global Convertible Fund Framework. The average is calculated as a simple average of the Fund's percentages as at each quarter end.

⁵ This shows the percentage of the long market value of the Fund's assets on a portfolio weighted basis that scored positively against the Global Convertible Fund Framework. The average is calculated as a simple average of the Fund's percentages as at each quarter end. The Fund does take short positions in the equity of issuers of the convertible bonds held by the Fund to hedge the financial risk involved in holding the convertible bond.



The Fund does not invest in Sustainable Investments as defined under Article 2(17) of the SFDR.

The EU Taxonomy sets out a "do no significant harm" principle by which Taxonomyaligned investments should not significantly harm EU Taxonomy objectives and is accompanied by specific Union criteria.

The "do no significant harm" principle applies only to those investments underlying the financial product that take into account the EU criteria for environmentally sustainable economic activities. The investments underlying the remaining portion of this financial product do not take into account the EU criteria for environmentally sustainable economic activities.

Any other sustainable investments must also not significantly harm any environmental or social objectives.



How did this financial product consider principal adverse impacts on sustainability factors?

Principal adverse impacts are the most significant negative impacts of investment decisions on sustainability factors relating to environmental, social and employee matters, respect for human rights, anticorruption and antibribery matters.

This Fund did not consider the principle adverse impacts of its investment decisions on sustainability factors pursuant to Article 7 of the SFDR during the reference period.



Global Convertible Fund continued



What were the top investments of this financial product?

The list includes the investments constituting the greatest proportion of investments of the financial product during the reference period which is: 31 December 2024

Largest investments	Sector	% Assets	Country
Cellnex 0.5% 07/2028	Communication Services	6.2	Spain
Jet2 1.625% 06/2026	Industrials	5.9	United Kingdom
Helios Towers 2.875%	Communication Services	4.5	Mauritius
Nutanix Inc 0.25% 10/2027	Information Technology	4.0	United States
Uber Technologies 0.875%	Industrials	3.8	United States
SBI Holdings 0% 07/2031	Financials	3.7	Japan
Alibaba Group Holding 0.5%	Consumer Discretionary	3.4	Cayman Islands
IAG 1.125% 05/2028	Industrials	3.3	Spain
Coinbase 0.25% 04/2030	Financials	3.3	United States
Just Eat Takeaway 0%	Consumer Discretionary	3.2	Netherlands
Saipem SpA 2.875% 09/2029	Energy	3.2	Italy
Galaxy Digital Holdings 2.5%	Financials	3.1	Cayman Islands
MP Materials Corp 3%	Materials	3.0	United States
Air Transport Services Group	Industrials	2.8	United States
Telix Pharmaceuticals	Health Care	2.8	Australia



What was the proportion of sustainability-related investments?

The Fund does not invest in Sustainable Investments as defined under Article 2(17) of the SFDR.

What was the asset allocation?

The Fund sought to make its long investments in convertible bonds issued by companies which are positively aligned with the Global Convertible Fund Framework.

100% of the issuing companies the Fund invested in were assessed under the Investment Manager's Global Convertible Fund Framework.

During the reference period, an average of 69.1% of the Fund's long market value was aligned with the environmental or social characteristics promoted by the Fund.

All long positions adhered to the exclusions criteria set out in the investment strategy. Short positions taken by the Fund have been made without the intention of promoting environmental and social characteristics.

Asset allocation describes the share of investments in specific assets.

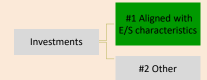
⁶ This shows the percentage of the long market value of the Fund's assets, on a portfolio weighted basis, that scored positively against the Global Convertible Fund Framework. The average is calculated as a simple average of the Fund's percentages as at 31 March 2023, 30 June 2023, 30 September 2023 and 31 December 2023. The Fund does take short positions in the equity of issuers of the convertible bonds held by the Fund to hedge the financial risk involved in holding the convertible bond.



To comply with the EU Taxonomy, the criteria for fossil gas include limitations on emissions and switching to renewable power or low-carbon fuels by the end of 2035. For nuclear energy, the criteria include comprehensive safety and waste management rules.

Enabling activities directly enable other activities to make a substantial contribution to an environmental objective.

Transitional activities are activities for which low-carbon alternatives are not yet available and among others have greenhouse gas emission levels corresponding to the best performance.



#1 Aligned with E/S characteristics includes the investments of the financial product used to attain the environmental or social characteristics promoted by the financial product.

#2 Other includes the remaining investments of the financial product which are neither aligned with the environmental or social characteristics, nor are qualified as sustainable investments.

In which economic sectors were the investments made?

Economic Sectors	% Assets ⁷
Information Technology	22.9
Industrials	16.4
Health Care	14.9
Consumer Discretionary	14.6
Financials	12.3
Communication Services	10.6
Materials	4.4
Energy	3.6

Further to the information provided above, the SFDR requires Article 8 SFDR funds to identify their exposure to the value chain or supply chain of the fossil fuel sector.

While the Fund excluded from the long book companies that derive the majority of their revenues from thermal coal production and distribution, the Fund did have exposure to the value chain and the supply chain of the fossil fuel sector over the reference period.

The Fund, when investing in the natural resources sector, places primacy on companies whose operations either are, or are likely to migrate to be, in compliance with the need to transition to a sustainable, circular economy.

Saipem is a perfect example of this. Saipem is one of the largest service providers to the offshore energy sector. Historically it has focused exclusively on oil & gas drilling activities but has increasingly been shifting towards providing services to the offshore wind sector, an area that is currently the key focus of growth for Saipem.

⁷ This shows the percentage of the Fund's long assets within each economic sector as at 31 December 2023.

Global Convertible Fund continued

Another example is World Kinect Corp, which was held over the investment period and is involved in logistics, not drilling or refining, of aviation and other fuel. The Investment Manager spoke with management and is thrilled with the strategic direction the company is taking towards supporting SAF and renewable diesels, as well as the investment the sustainability team has made in powering their operations with renewable sourced energy.



To what extent were the sustainable investments with an environmental objective aligned with the EU Taxonomy?

The Fund does not invest in environmentally sustainable activities, transitional activities or enabling activities defined as such by the EU Taxonomy Regulation.

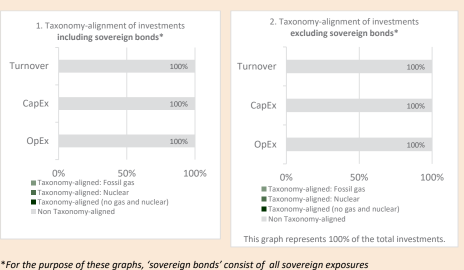
Did the financial product invest in fossil gas and / or nuclear energy related activities that comply with the EU Taxonomy8?

Yes: In fossil gas In nuclear energy

Taxonomy-aligned activities are expressed as a share of:

- turnover reflects the "greenness" of investee companies today.
- capital expenditure (CapEx) shows the green investments made by investee companies, relevant for a transition to a green economy.
- operational expenditure (OpEx) reflects the green operational activities of investee companies.

The graphs below show in green the percentage of investments that were aligned with the EU Taxonomy. As there is no appropriate methodology to determine the taxonomy-alignment of sovereign bonds*, the first graph shows the Taxonomy alignment in relation to all the investments of the financial product including sovereign bonds, while the second graph shows the Taxonomy alignment only in relation to the investments of the financial product other than sovereign bonds.



⁸ Fossil gas and/or nuclear related activities will only comply with the EU Taxonomy where they contribute to limiting climate change ("climate change mitigation") and do not significantly harm any EU Taxonomy objective – see explanation note in the left-hand margin. The full criteria for fossil gas and nuclear energy economic activities that comply with the EU Taxonomy are laid down in Commission Delegated Regulation (EU) 2022/1214.



What was the share of investments made in transitional and enabling activities?

The Fund does not invest in environmentally sustainable activities, transitional activities or enabling activities defined as such by the EU Taxonomy Regulation.

How did the percentage of investments that were aligned with the EU Taxonomy compare with previous reference periods

The Fund does not invest in environmentally sustainable activities, transitional activities or enabling activities defined as such by the EU Taxonomy Regulation.

What was the share of sustainable investments with an environmental objective not aligned with the EU Taxonomy?

The Fund does not invest in environmentally sustainable activities, transitional activities or enabling activities defined as such by the EU Taxonomy Regulation.



What was the share of socially sustainable investments?

The Fund does not invest in sustainable investments with a social objective.



What investments were included under "other", what was their purpose and were there any minimum environmental or social safeguards?

The investments identified as #2 Other in the above diagram included, but were not limited to, convertible bonds and short equity derivatives and were held to attain the Fund's investment objective: to generate both income and long-term capital growth, or for efficient portfolio management. Furthermore, positions were held in cash and derivative instruments in line with the Fund's Investment Policy.

Long positions not aligned with the environmental and social characteristics are subject to minimum environmental and social safeguards through the exclusion criteria set out in the Fund's SFDR prospectus disclosure. Short positions taken by the Fund have been made without the intention of promoting environmental or social characteristics and no minimum environmental or social safeguards are applicable to these investments.



What actions have been taken to meet the environmental and/or social characteristics during the reference period?

In the first instance, the Investment Manager carried out a negative exclusionary screening process on the Fund's investment universe and excluded from the long book investments that were in breach of the Fund's exclusions policy.

sustainable investments with an environmental objective that do not take into account the criteria for environmentally sustainable economic activities under Regulation (EU) 2020/852.

Global Convertible Fund continued

The Investment Manager used the Global Convertible Fund Framework to conduct detailed reviews of each investment and proposed investment, updating each on a periodic basis.

These reviews considered the alignment of each company with the indicators within SDG 8 and assigned a score with justification and documentation made for each. Further to this, the Investment Manager assessed good governance practices by reviewing the issuing company's compliance with relevant tax legislation, its employee relations and renumeration policies, and the soundness of its management practices.

The Investment Manager used a variety of information sources to evaluate a company's performance in these areas including, but not limited to, company financial accounts and statements, third party research, and engagement and dialogue with management.

In particular, the Investment Manager conducted ESG-specific interactions with 25 companies during the year to both complement the Fund's ESG research and to also attempt to facilitate improvements at the target companies. For example, the Investment Manager sold two positions within the year following engagements that yielded unsatisfactory responses to alignment related queries. Furthermore, the Fund Manager built upon engagements in the previous periods to conduct several follow up engagements during the period, which resulted in progress monitoring and increased influence through relationship building.



How did this financial product perform compared to the reference benchmark?

No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.

- How does the reference benchmark differ from a broad market index?
 - No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.
- How did this financial product perform with regard to the sustainability indicators to determine the alignment of the reference benchmark with the environmental or social characteristics promoted?

No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.

- How did this financial product perform compared with the reference benchmark?
 - No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.

Reference benchmarks are indexes to measure whether the financial product attains the environmental or social characteristics that they promote.



How did this financial product perform compared with the broad market index?

No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.



Global Insurance Fund

Sustainable investment means an investment in an economic activity that contributes to an environmental or social objective, provided that the investment does not significantly harm any environmental or social objective and that the investee companies follow good governance practices.

The EU Taxonomy is a classification system laid down in Regulation (EU) 2020/852, establishing a list of environmentally sustainable economic activities. That Regulation does not include a list of socially sustainable economic activities. Sustainable investments with an environmental objective might be aligned with the Taxonomy or not.

Periodic disclosure for the financial products referred to in Article 8, paragraphs 1, 2 and 2a, of Regulation (EU) 2019/2088 and Article 6, first paragraph, of Regulation (EU) 2020/852

Product name: Polar Capital Funds plc – Global Insurance Fund (the "Fund")

Legal entity identifier: 549300NR2E7UPARF0U07

Environmental and/or social characteristics

Did this financial product have a sust	ainable investment objective?
• • Yes	● ● No
investments with an environmental objective:% in economic activities that qualify as environmentally sustainable under the EU Taxonomy in economic activities that do not qualify as environmentally sustainable under the EU Taxonomy	It promoted Environmental/Social (E/S) characteristics and while it did not have as its objective a sustainable investment, it had a proportion of% of sustainable investments with an environmental objective in economic activities that qualify as environmentally sustainable under the EU Taxonomy with an environmental objective in economic activities that do not qualify as environmentally sustainable under the EU Taxonomy with a social objective
It made sustainable investments with a social objective:%	It promoted E/S characteristics, but did not make any sustainable investments



To what extent were the environmental and/or social characteristics promoted by this financial product met?

The Fund invests broadly in the global insurance industry but predominantly focuses on the non-life insurance subsector (also known as property and casualty insurance), which the Investment Manager believes positively impacts most, if not all, the UN SDGs.

Portfolio holdings have been consistently evaluated through the reference period in line with the Fund's ESG methodology (the 'Global Insurance UN SDG Matrix'). The Investment Manager was active during the Financial Year 2023/2024 Proxy Voting season, which predominantly took place in April and May 2024, engaging with numerous management teams of companies in the Fund, which is discussed in more detail below, as part of the Fund's ongoing assessment of Principal Adverse Impacts ("PAI"). The Fund also published



an annual Significant Vote and Engagement Report in June 2024 which provides further details. This included, where appropriate, taking action which is evidenced from the Fund's shareholder voting log.

How did the sustainability indicators perform?

The Fund used the Global Insurance UN SDG Matrix to measure the attainment of the Fund's ESG characteristics.

The Global Insurance UN SDG Matrix sets out the weighting of the Fund in each area of insurance underwriting risk, and then identifies whether, and to what extent, the Fund's holdings within that underwriting risk area are deemed to have contributed to each UN SDG over the reference period.

The Global Insurance UN SDG Matrix incorporates both the Investment Manager's environmental, social and governance ('ESG') scoring of investee companies and the information received by the Investment Manager as a result of interactions with those investee companies. Engagements may be driven by an evaluation of the annual change in ESG scores at both a company and Fund level.

As at 31 December 2024, 100% of the underwriting mix of the Fund's investments, excluding the Fund's cash and any derivative holdings, had at least a positive impact on one or more of the UN SDGs, as demonstrated by the Global Insurance UN SDG Matrix.1

The Fund is primarily invested in listed equities. However, the Fund does have investments in several unlisted retrocession funds which are not listed entities and are running off. These retrocession funds are collective investment schemes in which the collective investment proceeds are used to underwrite a range of reinsurance protections, primarily for reinsurers and typically with a term of one

Recent studies by UN working groups have been conducting further analysis into the important role of climate on the UN SDGs which is relevant for the insurance sector. This was highlighted in a recent report entitled "Synergy Solutions for a World in Crisis; Tackling Climate and SDG Action Together" that noted climate and the SDGs are inextricably intertwined with the UN's ambitions to bridge these trillion-dollar investment gaps, where we believe insurance has a critical role to play.

As part of this analysis, their work highlighted that all 169 SDG targets were examined for potential connections to measures for climate mitigation and adaptation, with sixty-four of the targets found to have potential co-benefits to climate mitigation and adaptation. Of particular interest to the Fund's UN SDG alignment evaluation was a focus on synergies with respect to mitigation where we believe the insurance industry plays a key role. As a result of this insight we have

Sustainability indicators measure how the environmental or social characteristics promoted by the financial product are attained.

 $^{^{}m 1}$ The figure shown is calculated with reference to the underwriting mix of each investee company and at least one aspect of that investee company's underwriting mix having a positive, strong or high impact on one or more of the UN SDGs.

Global Insurance Fund continued

increased the Fund's conviction in the degree of favourable impact on the UN SDGs across several categories in 2023 which correspondingly has led to an increase in the number of assessed high and strong impact factors.

UN Sustainable Development Goals	31st Dec 24	Poverty 1	Zero Hunger	Good Health	Education 4	Gender Equality 5		Clean Energy	Economic Growth	Innovation 9
Portfolio Overview							_			
Personal Insurance	13%									
Personal Auto	10%	Х		Х	Х				Х	Х
Homeowners	3%	Х	Х		Х		Х	Х	Х	Х
Commercial Insurance and Reinsurance	72%									
Property (Re)insurances	23%									
Property Catastrophe Reinsurance	5%	Х	Х				Х	Х	Х	Х
Other Property Reinsurance	7%	Х	Х				х	X	Х	Х
Property Insurance	8%	Х	Х				Х	Х	Х	Х
Marine and Energy	3%						Х	Х	Х	х
Сгор	1%	Х	х		Х	Х	х	Х	Х	Х
Casualty (Re)insurances	36%									
General Casualty (D&O, E&O etc)	14%			Х	Х	Х	Х		Х	Х
Commercial Multi Peril	3%	Х	Х				х		Х	Х
Commercial Auto	2%	Х		Х					Х	Х
Credit and Surety	1%	х					Х		X	
Workers Compensation	2%	Х	Х	Х		Х			Х	Х
Personal Accident, Health and Pet	4%	Х	Х	Х		Х			Х	Х

UN Sustainable Development Goals	31st Dec 24	Inequality	Sustain- able Living	Consump- tion	Climate Action	Below Water	Life on Land	Peace & Justice	Partnerships
		10	11	12	13	14	15	16	17
Portfolio Overview									
Personal Insurance	<u>13%</u>								
Personal Auto	10%		Х	Х	Х		Х	Х	х
Homeowners	3%	Х	X	Х	Х		Х	Х	Х
Commercial Insurance and Reinsurance	<u>72%</u>								
Property (Re)insurances	23%								
Property Catastrophe Reinsurance	5%	Х	X	Х	Х	Х	Х		X
Other Property Reinsurance	7%	Х	X	Х	X		Х		X
Property Insurance	8%	Х	Х	Х	X		Х		Х
Marine and Energy	3%		Х	х	Х	Х			
Сгор	1%	х	Х	х	х	Х	х		Х
Casualty (Re)insurances	36%								
General Casualty (D&O, E&O etc)	14%	Х	Х	Х	Х	Х	Х	Х	Х
Commercial Multi Peril	3%	Х	Х	Х	Х	Х		Х	Х
Commercial Auto	2%		Х			Х	Х	X	Х
Credit and Surety	1%	Х	Х	Х		Х		Х	Х
Workers Compensation	2%	Х		Х				Х	
Personal Accident, Health and Pet	4%	x						×	

SDG GOALS

GOAL 1: No Poverty	GOAL 10: Reduced Inequality
GOAL 2: Zero Hunger	GOAL 11: Sustainable Cities and Communities
GOAL 3: Good Health and Well-being	GOAL 12: Responsible Consumption and Production
GOAL 4: Quality Education	GOAL 13: Climate Action
GOAL 5: Gender Equality	GOAL 14: Life Below Water
GOAL 6: Clean water and Sanitation	GOAL 15: Life on Land
GOAL 7: Affordable and Clean Energy	GOAL 16: Peace and Justice Strong Institutions
GOAL 8: Decent Work and Economic Growth	GOAL 17: Partnerships to achieve the Goal
GOAL 9: Industry, Innovation and Infrastructure	

The Investment Manager assesses a company's impact on the UN SDGs based on five categorisations, namely; (i) high impact (X dark green), (ii) strong impact (X light green), (iii) positive impact (X light blue), (iv) no impact (white) or (v) adverse impact (X orange).



High impact actions are quantifiable actions taken by portfolio companies directly in support of specific UN SDGs, strong impacts reflect that company actions during the reference period have had indirect benefits from a UN SDG perspective and positive impacts reflect harder to quantify or more holistic impacts on the UN SDGs.

Adverse impacts are actions taken by portfolio companies, or occurrences at portfolio companies, that run counter to the intention and spirit of the UN SDGs.

Year on Year Changes; Underwriting Portfolio

During the year, there has been a modest increase in the amount of strong impact effects on the UN SDGs across Fund companies. This reflects the improved alignment of the specific actions of Fund holdings as well as a decline in the percentage of poorer contributing companies as a result of a number of Fund sales.

From an underwriting portfolio perspective, the Investment Manager has seen an increased focus by companies on reducing claims cycle times as a result of an enhancement in technology and artificial intelligence, with data now demonstrating tangible progress across a number of companies. At this stage these initiatives are primarily benefiting personal lines-linked lines of business (auto, homeowners and medical/personal accident lines) given that these claims are typically less complex than in other parts of the market but over time other lines may benefit. An acceleration in the timeline of recovery post event directly contributes to the enhancement of economic growth and further enhances the objectives of other UN SDGs such as Life on Land and Partnerships compared to our previous assessment.

On commercial insurance lines, the Investment Manager has noted companies, over the last few years in particular, taking a more active role in education around climate impacts. This includes the provision of resources, alongside insights into their underwriting criteria, to enable customers to meet expectations in areas such as greenhouse gas ("GHG") emission reductions. These initiatives demonstrate the increased promotion of more sustainable development models, as part of the insurance buying process, as it pertains to the underwriting of risk. Separately education in respect of Diversity and Inclusion ("D&I") initiatives continues to impact the hiring, development and retention of the workforce.

The Fund has seen a gradual increase in the proportion of reinsurance written following the improvement in market conditions since 1 January 2023. The Investment Manager is seeing impactful partnerships across insurance, NGOs, government and the private sector in driving progress towards a sustainable future. The matrix subsequently reflects a strong impact in 'SDG 17 -Partnerships for the Goals' - reflecting Fund holdings' market leading approaches to sustainability in the reinsurance markets. Previously, the analysis gave credit to initiatives across property catastrophe insurance, but Fund holdings' efforts go much further than this and benefit many other insurance lines, including 'Other property risks'.

Year on Year Changes; Corporate ESG Assessment

As part of the review of the governance factors related to the companies invested in and their impact on the UN SDGs, the Investment Manager has seen an increase in

Global Insurance Fund continued

the quantum of impact from positive to strong in a number of areas, including around innovation, reflecting the enhanced use of technology. In addition, the Investment Manager continues to see a greater use of partnerships to achieve sustainability objectives.

Turning to environmental factors, the Fund companies in aggregate have improved, as reflected in the improvement in aggregate fund scores. This is because we are seeing many more categories beyond climate action showing to have a strong impact, rather than merely a positive impact. More tangible impacts have been observed across categories such as sustainable living, life on land, and clean energy, supported by initiatives from a range of material shareholders.

In terms of social factors, the Investment Manager has noted a moderate improvement across the portfolio. Categories such as social equality, innovation, and sustainable living are now categorised as a strong impact given the tangible progress many of the Fund's holdings have made on social factors including D&I initiatives.

Year on Year Changes; Engagement Impacts

The Investment Manager has reduced the impact from sustainable accounting, which details how ESG impacts are measured and reported, from a high impact to a strong impact. This reduction is due to the level of progress to date across the portfolio and initiatives that are already underway in this space which reduce the future potential favourable impacts we expect to see. In addition, we have reduced the impact on the UN SDGs from Nature Based Solutions given the quantum of initiatives remains modest at Fund investee companies and has not changed year on year. The Investment Manager is hopeful this will be an area of increasing focus in future years.

...and compared to previous periods?

As at 31 December 2024, 100% of the underwriting mix of the Fund's investments, excluding the Fund's cash and any derivative holdings, had at least a positive impact on one or more of the UN SDGs, as demonstrated by the Global Insurance UN SDG Matrix.² In all previous reporting periods, 100% of the underwriting mix of the Fund's investments, excluding the Fund's cash and any derivative holdings, had at least a positive impact on one or more of the UN SDGs.

For the avoidance of doubt, neither the Fund's sustainability indicators nor the Fund's performance on those indicators are subject to assurance by an auditor or review by a third party.

² The figure shown is calculated with reference to the underwriting mix of each investee company and at least one aspect of that investee company's underwriting mix having a positive, strong or high impact on one or more of the UN SDGs.



Principal adverse impacts are the most significant negative impacts of investment decisions on sustainability factors relating to environmental, social and employee matters, respect for human rights, anticorruption and antibribery matters.

What were the objectives of the sustainable investments that the financial product partially made and how did the sustainable investment contribute to such objectives?

The Fund does not invest in Sustainable Investments as defined under Article 2 (17) of the SFDR.

How did the sustainable investments that the financial product partially made not cause significant harm to any environmental or social sustainable investment objective?

The Fund does not invest in Sustainable Investments as defined under Article 2 (17) of the SFDR.

How were the indicators for adverse impacts on sustainability factors taken into account?

The Fund does not invest in Sustainable Investments as defined under Article 2 (17) of the SFDR.

Were sustainable investments aligned with the OECD Guidelines for Multinational Enterprises and the UN Guiding Principles on Business and Human Rights? Details:

The Fund does not invest in Sustainable Investments as defined under Article 2 (17) of the SFDR.

The EU Taxonomy sets out a "do not significant harm" principle by which Taxonomy-aligned investments should not significantly harm EU Taxonomy objectives and is accompanied by specific Union criteria.

The "do no significant harm" principle applies only to those investments underlying the financial product that take into account the EU criteria for environmentally sustainable economic activities. The investments underlying the remaining portion of this financial product do not take into account the EU criteria for environmentally sustainable economic activities.

Any other sustainable investments must also not significantly harm any environmental or social objectives.



How did this financial product consider principal adverse impacts on sustainability factors?

GHG Emissions - During the financial year 2023/2024 proxy season, which predominantly took place in April and May 2024, the Fund was involved in 7 significant votes directly linked to the Fund's consideration of principal adverse impacts.

Global Insurance Fund continued

Included within these votes, Chubb and Travelers, both investee companies of the Fund, were again subject to shareholder resolutions around increasing reporting on GHG emissions and related disclosures. For the third year in a row, the Investment Manager participated in extensive engagement with both companies around these resolutions, and noted the significant additional disclosures produced by both companies following response to shareholder engagement, with the Investment Manager being a key stakeholder in these discussions. The 2023 Sustainability reports for both companies, which were published in 2024, have gone further in quantifying principal adverse impacts around underwriting and investments and have provided a high degree of confidence in both companies' approach.

In addition, included within these reports is further insight into the companies' approaches to GHG emissions within their investment portfolios, which has been a particular topic of engagement for the Fund in recent years. Travelers' TCFD report (p16, 17, 18 and 19) discusses in detail how climate considerations are incorporated and managed within the investment process and have had an impact on investment decisions already. Travelers' management specifically notes that "explicitly incorporating ESG factors into our fundamental credit analysis process has resulted in a higher level of awareness and focus on these factors". In addition, management are now reporting GHG emissions associated with their investment portfolio as shown on p34 to 36 of their TCFD report.

In respect of Chubb, the company has further to go in this respect and the Fund continues to engage on this topic; this year, the Investment Manager voted against ISS and the shareholder resolutions.

The Investment Manager believes that the engagement around these shareholder resolutions has significantly enhanced the broader understanding of the Property & Casualty industry in a net zero future, particularly in the US. This has reduced the risk of principal adverse impacts from underwriting, investment and insurance activities along with compliance regulatory factors, given an increase in focus by the SEC and other such regulators where the Fund has exposure with respect to these factors.

The Investment Manager continued to engage with management teams over the review period with respect to how they could improve the implementation of the UNEP FI Principles (United Nations Environment Programme Finance Initiative) into the underwriting and investment process. It was promising to see Fund companies, in aggregate, increase the score arising from responsible investments and underwriting. The Investment Manager is cognisant of the important role it provides in encouraging holdings to meet UN PRI standards.

Fossil Fuels - During the 2023/2024 financial year proxy voting season, the Investment Manager, instead of voting against Berkshire Hathaway management as in prior years, voted with management on a resolution asking for disclosure of a report disclosing GHG emissions from underwriting, insuring, and investment activities (against the resolution and ISS). This was because of a significant change in tone by management at the previous two shareholder meetings and improvement in disclosures in key subsidiaries, particularly in Berkshire Hathway Energy, which continues to make progress on its net zero transition. In addition, while the Fund wishes to see further disclosure and improvement in relation



to GHG emissions for the group, currently there is no agreed methodology for underwriting emissions of underwriting and insuring activities in a manner which is useful to investors.

It is notable that Berkshire Hathaway's subsidiary disclosures have improved over recent years as have management's engagement and commentary at the annual meeting with shareholders around the transition to net zero carbon emissions. It is also important to note that the majority of fossil fuel emissions at Berkshire Hathaway arise within Berkshire Hathaway Energy, which is a leading company operating in support of the net zero carbon emissions transition and the largest owner of regulated renewable energy assets in the United States. Berkshire Hathway is a small holding with a holding weight of around 1% of the Fund. This is discussed in more detail below.

Social and employee matters - The Investment Manager monitored PAI compliance with respect to social and employee matters through the UN SDG Matrix which aggregated the impact of both revenue specific and corporate entity analysis. This monitoring included the Investment Manager's quarterly ESG Scoring for investee companies, where controversies related to social and employee matters are assessed in Governance "red flags", and also evaluated as a separate line item that feeds into the Fund's directional ESG assessment of a company (i.e. whether the company's ESG performance is improving or deteriorating). Fund companies have been showing reassuring progress across social factors over time, particularly around human capital and development, diversity, engagement and culture. The Investment Manager then assessed compliance with social and employee matters against UN SDG 16 "Peace and Justice".

Board Gender Diversity - The Investment Manager continued to engage with investee company management teams in support of the objectives of the 30% Club, a campaign group of global business chairpersons and CEOs aiming to increase gender diversity across the insurance industry. Finding qualified and appropriately experienced board members in the insurance industry can often be a challenge given the specific skills required, so the Investment Manager is pragmatic in its approach to meeting this objective in the near term, but expects to see positive directional momentum over time. The majority of companies have now achieved these 30% Club thresholds and that is reflected in an improvement in scoring year on year. There are number of companies that do not currently meet this threshold and engagement is ongoing; in some cases, this can depend on the timeline for director election and a pool of suitable candidates, but over time the Investment Manager expects to see investee companies' progress continue beyond 30%.

An investee company's performance on this PAI feeds into the UN SDG matrix through the Corporate ESG Assessment element of the Investment Manager's ESG scoring process, where it is then reflected within the UN SDG matrix as a strong impact, in terms of UN SDG 5 General Equality and positive UN SDG 10 Inequality, provided there is no PAI negative impact assessed. There was an improvement in Board Diversity scores across the Fund during the reference period (in contrast to no improvement in the prior year). Scores in this category remain lower in comparison to other categories of Governance scoring highlighting that we expect to see continual progress over time and that the 30% Club is only the first initial step on this journey.

Global Insurance Fund continued

Governance - Red Flags - The Fund also monitors principal adverse impacts at Fund companies using an assessment of the number of red flags, which signal potential adverse impacts at portfolio holdings. Four companies totalling <10% of AUM experienced a deterioration (increase) in the number of red flags during the year, of which two of which were subsequently sold, Aon and James River. The remaining companies include Direct Line, which had been a focus given the departure of the previous CEO and internal issues with respect to underwriting, reserving and solvency that emerged at the company in 2023. The business went into 2024 on more solid ground, and a new CEO joined with a mission-driven focus on improving the performance. Direct Line was subsequently the target of a second takeover bid from Aviva, which was recommended in December, highlighting the short-term nature of the concerns and limited effect on the Fund's principal adverse impact assessment.

Markel, in addition, has seen a moderate increase in red flags in the year, and in response to this the Fund has engaged with the company on numerous occasions. The Fund is satisfied that there are no material long term principal adverse impacts in respect of its business and will continue to engage in 2025.

Indicator ³		Fund	Fund Coverage	Benchmark	Benchmark Coverage	Relative %4
	Scope 1	3,428.6	98.2%	1,540.2	100.0%	122.6%
GHG Emissions (TCO2e)	Scope 2	1,900.3	98.2%	2,098.6	100.0%	-9.5%
	Scope 1 & 2	5,328.8	98.2%	3,644.6	100.0%	46.2%
Carbon Footprint (TCO2e/ €m Invested)	Scope 1 & 2	1.8	98.2%	1.2	100.0%	48.1%
GHG Intensity (TCO2e / €m Revenue)	Scope 1 & 2	3.5	98.2%	2.0	100.0%	74.4%
Weighted Average Carbon Intensity (TCO2e / €m Revenue)	Scope 1 & 2	4.1	98.2%	2.5	100.0%	64.4%
Female Board Representation (%)	l	31.6	98.8%	36.0	100.0%	-12.4%

³ Source: MSCI ESG Ratings and Climate Change Metrics: GHG emissions, GHG emissions footprint and GHG intensity and board gender diversity data as of 31 December 2024. Benchmark: MSCI Daily TR World Net Insurance Index. The allocated emissions of investee companies are calculated using the companies' Enterprise Value Including Cash. Scope 1 and 2 GHG emissions are representative of the Fund's AUM of €3,066.2 m as of 31 December 2024. Fund and benchmark metrics have been grossed to 100% where coverage is not equal to 100% to provide a representative estimation of all portfolio investments emissions and for comparative purposes. Please note figures are provided for comparative and illustrative purposes only and should not be relied upon. Figures have not been independently audited by the Investment Manager and may be subject to quality, timing, consistency, availability and calculation issues. Data may be limited or distorted due to a lack of sustainability related regulations and reporting standards in the countries where investee companies are domiciled, the inconsistency of those regulations and reporting standards where applicable, or by companies' interpretations of those regulations and reporting standards or, in the case of GHG metrics, subject to adjustment as a result of changes in calculation methodology or improved data availability.

 $^{^4}$ The figures shown demonstrate the difference in performance of the Fund and the Benchmark on each metric based on 100% data coverage (whether achieved or estimated).





What were the top investments of this financial product?

Largest investments	Sector	% Assets	Country
Arch Capital	Financials	9.0	Bermuda
RenaissanceRe Holdings	Financials	9.0	Bermuda
Chubb	Financials	6.4	Bermuda
Marsh McLennan	Financials	5.8	United States
WR Berkley	Financials	5.4	United States
Essent Group	Financials	4.6	United States
Fairfax Financial Holdings	Financials	4.4	Canada
Beazley	Financials	4.3	United Kingdom
Everest Group	Financials	4.2	Bermuda
Markel	Financials	4.2	United States
Progressive Corp	Financials	4.2	United States
Lancashire Holdings	Financials	4.0	United Kingdom
The Travelers Cos	Financials	3.9	United States
Intact Financial Corp	Financials	3.7	Canada
Reinsurance Group of America	Financials	3.2	United States

The list includes the investments constituting the greatest proportion of investments of the financial product during the reference period which is: 31 December 2024



What was the proportion of sustainability-related investments?

The Fund does not invest in Sustainable Investments as defined under Article 2 (17) of the SFDR.

What was the asset allocation?

The Fund invests primarily in securities of insurance-related companies worldwide. The Investment Manager uses the Global Insurance ESG Framework and the Global Insurance UN SDG Matrix to assess the environmental and/or social characteristics ("E/S") of each investee company.

100% of the companies the Fund invests in were assessed in this way.

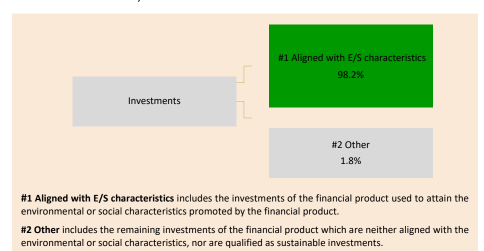
During the reference period, an average of 98.2% of the Fund's investments were positively aligned with one or more UN SDGs using the Global Insurance UN SDG Matrix⁵.

Asset allocation describes the share of investments in specific assets.

⁵ This figure shows the portfolio weighted average of the Fund's assets, including cash, that are aligned with the Fund's characteristics. Alignment is calculated with reference to the underwriting mix of each investee company and at least one aspect of that investee company's underwriting mix having a positive, strong or high impact on one or more of the UN SDGs. The average is calculated as a simple average of the portfolio weighted average of the alignment of the Fund's assets as at the end of each calendar quarter (i.e. 31 March, 30 June, 30 September and 31 December).

Global Insurance Fund continued

Please note that figures given in the asset allocation section below indicate the percentage allocation of the fund to each category (e.g. '#1 Aligned with E/S characteristics' etc.)



To comply with the EU Taxonomy, the criteria for fossil gas include limitations on emissions and switching to fully renewable power or low-carbon fuels by the end of 2035. For nuclear energy, the criteria include comprehensive safety and waste management rules.

Enabling activities directly enable other activities to make a substantial contribution to an environmental objective.

Transitional activities are activities for which low-carbon alternatives are not vet available and among others have greenhouse gas emission levels corresponding to the best performance.

In which economic sectors were the investments made?

Economic Sectors	% Assets ⁶
Financials	99.1
Cash and Cash equivalents	0.9

The Fund owns Berkshire Hathaway, a position weight of around 1% of the Fund. Berkshire Hathaway Energy comprises 7% of the 9 month 2024 revenues (2% of earnings) of Berkshire Hathway, representing around 8 basis points of Fund exposure to this business. Of the 8 basis points around 50% comes from non-renewable sources representing around 4 basis points of Fund exposure to fossil fuels.

The Investment Manager believes that Berkshire Hathaway Energy (BHE) is transitioning its business model towards renewable energy at a satisfactory pace. The company is striving for a 50% reduction in CO2 emissions by 2030 from 2005 levels and to reach net zero greenhouse gas emissions by 2050. Progress continues in 2024, and remains supported by 2023 data (posted annually on Berkshire Hathway Energy's website) that showed the company had reduced its annual GHG emissions by 35% (including a 50% reduction in emissions intensity) since 2005, which compared to 27% in the prior year.

Warren Buffett noted at the 2024 Shareholder AGM that Berkshire Hathaway has retired the last two coal units in Nevada as part of its ambition to retire an additional 16 coal generation units between 2023 and 2030. In Iowa, its \$3.9bn wind and solar

⁶ This figure shows the percentage of the Fund's assets within each economic sector as at 31 December 2024, excluding cash.



project has resulted in more clean energy generation than demand from Berkshire Hathaway Energy's customers annual usage. Berkshire Hathway Energy will continue to make investments to manage the intermittency from solar and wind power as these projects are rolled out across the US and in energy transmission capabilities. As previously noted, c. 45% of BHE 2023 power generation was from renewables (compared to c. 20% for the industry), up from 10% in 2005. In addition to this substantial progress already, Berkshire Hathaway Energy continues to make key investments in wind, solar and other low carbon generation units that will help to further facilitate the transition more broadly, particularly in its investments in US energy transmission capability.

Underwriting impacts to fossil fuel businesses are de minimis at a portfolio level at <1% of premiums.

While the Fund considers principal adverse impacts on sustainability factors primarily at company level, the below table highlights the portfolio performance of selected PAI indicators compared to the Fund's benchmark.



To what extent were the sustainable investments with an environmental objective aligned with the EU Taxonomy?

The Fund does not invest in environmentally sustainable activities, transitional activities or enabling activities defined as such by the EU Taxonomy Regulation.

Did the financial product invest in fossil gas and/or nuclear energy related activities complying with the EU Taxonomy⁷?

	Yes:		
		In fossil gas	In nuclear energy
×	No		

Fossil gas and/or nuclear related activities will only comply with the EU Taxonomy where they contribute to limiting climate change ("climate change mitigation") and do not significantly harm any EU Taxonomy objective see explanatory note in the left hand margin. The full criteria for fossil gas and nuclear energy economic activities that comply with the EU Taxonomy are laid down in Commission Delegated Regulation (EU) 2022/1214.

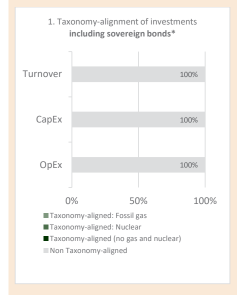


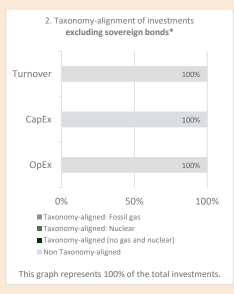
Global Insurance Fund continued

Taxonomy-aligned activities are expressed as a share of:

- turnover reflecting the share of revenue from green activities of investee companies.
- capital expenditure (CapEx) showing the green investments made by investee companies, e.g. for a transition to a green economy.
- operational expenditure (OpEx) reflecting green operational activities of investee companies.

The graphs below show in green the percentage of investments that were aligned with the EU Taxonomy. As there is no appropriate methodology to determine the taxonomy-alignment of sovereign bonds*, the first graph shows the Taxonomy alignment in relation to all the investments of the financial product including sovereign bonds, while the second graph shows the Taxonomy alignment only in relation to the investments of the financial product other than sovereign bonds.





- For the purpose of these graphs, 'sovereign bonds' consist of all sovereign exposures.
- What was the share of investments made in transitional and enabling activities?

The Fund does not invest in environmentally sustainable activities, transitional activities or enabling activities defined as such by the EU Taxonomy Regulation.

How did the percentage of investments that were aligned with the EU Taxonomy compare with previous reference periods?

The Fund does not invest in environmentally sustainable activities, transitional activities or enabling activities defined as such by the EU Taxonomy Regulation.



What was the share of sustainable investments with an environmental objective not aligned with the EU Taxonomy?

The Fund does not invest in environmentally sustainable activities, transitional activities or enabling activities defined as such by the EU Taxonomy Regulation.



What was the share of socially sustainable investments?

The Fund does not invest in sustainable investments with a social objective.

sustainable investments with an environmental objective that do not take into account the criteria for environmentally sustainable economic activities under Regulation (EU) 2020/852.





What investments were included under "other", what was their purpose and were there any minimum environmental or social safeguards?

During the reference period, an average of 1.8% of the Fund's investments were identified as #2 Other in the above diagram and were held in cash for liquidity purposes in line with the Fund's investment policy. There are no minimum environmental or social safeguards applicable to these investments.8

Any equity holdings not positively aligned with the promoted E/S characteristics were held in order to meet the Fund's investment objective of achieving long term capital appreciation. As highlighted within the investment strategy, the Investment Manager carries out a broader assessment of the ESG risks and opportunities relevant to all of the companies held by the Fund.



What actions have been taken to meet the environmental and/or social characteristics during the reference period?

The Investment Manager has consistently applied the methodology of the Global Insurance UN SDG Matrix to the Fund holdings and portfolio composition during the reference period.

Although the Investment Manager assesses the ESG performance of investee companies against the Investment Manager's view of best-in-class performance in the relevant categories, there is an expectation that these best-in-class standards will rise over time and the standards will become more stringent accordingly. Investee companies that show little or no improvement over the reference period will therefore be scored lower.

The Investment Manager continued to engage with holdings specifically around GHG emissions disclosures and incorporation of climate related factors into catastrophe risk modelling as appropriate based on business mix.

Where investee companies demonstrated deteriorating performance on ESG metrics that the Investment Manager believed were relevant, the Investment Manager engaged with those investee companies to encourage improved ESG performance, thereby promoting continued alignment with the UN SDGs.

Five investee companies demonstrated modestly deteriorating performance against the Fund's increasingly stringent ESG criteria during the year. As noted previously, two of these companies were sold in the year (Aon, sold in January 2024, and James River, sold in June 2024). One, Direct Line Group, was acquired by Aviva (not held) with a recommended offer in December but remained a holding at year end. The final two companies are Markel, as previously disclosed, and First American. The Fund continues to engage with Markel but the company continues to be marked down given the limited williness to entertain additional disclosure and issues with prior management within the insurance business. At First American, the company suffered a second cyber attack

 $^{^8}$ This shows the percentage of the Fund's assets, including cash, on a portfolio weighted basis, not aligned with the Fund's characteristics. The average is calculated as a simple average of the percentage of the Fund's assets, on a portfolio weighted basis, that were not aligned with the characteristics as at 31 March, 30 June, 30 September and 31 December.



Global Insurance Fund continued

which had a material impact on its earnings, which has raised questions with respect to the governance at the company.

In terms of favourable trends in the portfolio, we have seen improvements in environmental and social factors manifest at Travelers, given its enhanced disclosures. These trends are also followed by Beazley, Marsh McLennan and Brown and Brown.

Action, by way of the sales of the holdings in James River and Proassurance, contributed to the Fund's ability to meet its social and environmental objectives, given these companies were scored in the bottom quartile of all Fund companies.

Investee companies showed a similar positive trend in the Investment Manager's ESG scores to the prior year, with no areas of material concern noted despite the increased stringency of the Manager's scoring process.

From an environmental perspective, the Investment Manager continued to engage with investee companies around incorporation of the UNEP FI Principles for Sustainable Insurance into underwriting processes and investment portfolios. Responsible investment practices showed meaningful increases compared to the prior year, with reference to the Investment Manager's ESG scores in this area during the review period. This was due to improvements in approach at a number of investee companies, some of which were supported by Fund engagements, in particular at Chubb. In addition, it was positive to see improvement in the approach of companies towards responsible underwriting, with scores improving by a similar degree of magnitude.



How did this financial product perform compared to the reference benchmark?

No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.

- How does the reference benchmark differ from a broad market index?
 - No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.
- How did this financial product perform with regard to the sustainability indicators to determine the alignment of the reference benchmark with the environmental or social characteristics promoted?

No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.

- How did this financial product perform compared with the reference benchmark?
 - No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.
- How did this financial product perform compared with the broad market index?

No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.

Reference benchmarks are indexes to measure whether the financial product attains the environmental or social characteristics that they promote.



Global Technology Fund

Sustainable investment means an investment in an economic activity that contributes to an environmental or social objective, provided that the investment does not significantly harm any environmental or social objective and that the investee companies follow good governance practices.

The **EU Taxonomy** is a classification system laid down in Regulation (EU) 2020/852, establishing a list of environmentally sustainable economic activities. That Regulation does not lay down a list of socially sustainable economic activities. Sustainable investments with an environmental objective might be aligned with the

Taxonomy or not.

Periodic disclosure for the financial products referred to in Article 8, paragraphs 1, 2 and 2a, of Regulation (EU) 2019/2088 and Article 6, first paragraph, of Regulation (EU) 2020/852

Product name: Polar Capital Funds plc - Global Technology Fund (the "Fund") Legal entity identifier: 5493000F1H210DJZM634

Environmental and/or social characteristics

Did this financial product have a sustainable investment objective?					
Yes	• No				
It made sustainable investments with an environmental objective:% in economic activities that qualify as environmentally sustainable under the EU Taxonomy in economic activities that do not qualify as environmentally sustainable under the EU Taxonomy	It promoted Environmental/Social (E/S) characteristics and while it did not have as its objective a sustainable investment, it had a proportion of% of sustainable investments with an environmental objective in economic activities that qualify as environmentally sustainable under the EU Taxonomy with an environmental objective in economic activities that do not qualify as environmentally sustainable under the EU Taxonomy with a social objective				
It made sustainable investments with a social objective:%	It promoted E/S characteristics, but did not make any sustainable investments				



To what extent were the environmental and/or social characteristics promoted by this financial product met?

The Fund invested in companies within the technology investment universe with products and services which contributed to:

- (i) Access to technology and communications infrastructure
- (ii) Increasing business productivity and efficiency
- **Empowering individuals** (iii)



Global Technology Fund continued

For the avoidance of doubt, the Fund did invest in companies within the technology investment universe the products and services of which did not, in part or in whole, contribute to the promoted characteristics outlined above. Such companies included, by way of example, those operating in emerging areas of technology which lacked welldefined use cases or for which their contribution to the promoted characteristics was uncertain, but in respect of which the Investment Manager was of the view that an investment offered attractive investment opportunities for the Fund and aligned with the broader ESG elements of the Fund's investment process.

Sustainability indicators measure how the environmental or social characteristics promoted by the financial product are attained.

How did the sustainability indicators perform?

The Investment Manager measured the attainment of the Fund's promoted characteristics by analysing the proportion of its investee companies' current or estimated future revenues derived from products, services or activities aligned with each promoted characteristic.

Characteristics	Q	Average ²			
	<u>Mar-24</u>	<u>Jun-24</u>	<u>Sep-24</u>	<u>Dec-24</u>	
Access to technology and communications infrastructure	55.5%	58.7%	55.9%	51.9%	55.5%
Increasing business productivity and efficiency	19.8%	18.0%	18.4%	21.4%	19.4%
Empowering individuals	14.9%	14.4%	16.0%	17.0%	15.6%
Total	90.2%	91.1%	90.3%	90.3%	90.5%

Over the reference period, a weighted average of 90.5% of the current or estimated future revenues of the companies in which the Fund had invested were derived from products, services or activities aligned with the three promoted characteristics3.

 $^{^{}m 1}$ The table shows the portfolio weighted average current or estimated future revenue alignment of the Fund, including cash, with each of the characteristics at the end of each quarter. The total alignment of the Fund with the characteristics is calculated by summing the alignment figures for each of the characteristics.

² This shows the simple average of the Fund's quarterly portfolio current or estimated future revenue alignment with each of the characteristics. The total alignment of the Fund with the characteristics is calculated by summing the alignment figures for each of the characteristics.

The Fund's alignment with its promoted characteristics is calculated by taking the weighted average alignment of the Fund with its characteristics at the end of each calendar quarter (31 March 2024, 30 June 2024, 30 September 2024 and 31 December 2024) and calculating the simple average of the quarterly alignment figures.



The breakdown of revenue alignment per promoted characteristic is highlighted in the table below:

Characteristics	Quarterly Revenue Alignment ⁴		
	2022 Average	2023 Average	
Access to technology and communications infrastructure	39.9%	44.6%	
Increasing business productivity and efficiency	27.3%	25.0%	
Empowering individuals	20.7%	20.0%	
Total	87.9%	89.6%	

There were no investments that failed the exclusion criteria for the whole reference period.

...and compared to previous periods?

The breakdown of revenue alignment per promoted characteristic for the previous years is highlighted in the table below:

What were the objectives of the sustainable investments that the financial product partially made and how did the sustainable investment contribute to such objectives?

The Fund does not invest in Sustainable Investments as defined under Article 2 (17) of the SFDR.

How did the sustainable investments that the financial product partially made not cause significant harm to any environmental or social sustainable investment objective?

The Fund does not invest in Sustainable Investments as defined under Article 2 (17) of the SFDR.

⁴ The table shows the portfolio weighted average current or estimated future revenue alignment of the Fund, including cash, with each of the characteristics at the end of each quarter. The total alignment of the Fund with the characteristics is calculated by summing the alignment figures for each of the characteristics. This excluded the first quarter of the calendar year as the Fund was not classified as an Article 8 Fund at this time.

Global Technology Fund continued

How were the indicators for adverse impacts on sustainability factors taken into account?

The Fund does not invest in Sustainable Investments as defined under Article 2 (17) of the SFDR.

Were sustainable investments aligned with the OECD Guidelines for Multinational Enterprises and the UN Guiding Principles on Business and Human Rights? Details:

The Fund does not invest in Sustainable Investments as defined under Article 2 (17) of the SFDR.

The EU Taxonomy sets out a "do not significant harm" principle by which Taxonomy-aligned investments should not significantly harm EU Taxonomy objectives and is accompanied by specific Union criteria.

The "do no significant harm" principle applies only to those investments underlying the financial product that take into account the EU criteria for environmentally sustainable economic activities. The investments underlying the remaining portion of this financial product do not take into account the EU criteria for environmentally sustainable economic activities.

Any other sustainable investments must also not significantly harm any environmental or social objectives.



How did this financial product consider principal adverse impacts on sustainability factors?

The greenhouse gas ("GHG") emissions, GHG Footprint and GHG Intensity of investee companies were evaluated using data provided by a third party data provider and investee companies' own disclosures in their Annual Report, 10K or 20F, Sustainability or ESG Reports, particularly applicable for those companies where third party provided data was not available. Scope 1 and Scope 2 GHG emissions were considered for every investee company and Scope 3 GHG emissions for the most material emitters were considered. Scope 3 emissions account for approximately 85% of the aggregate Scope 1, 2, and 3 GHG emissions made by investee companies.

Investee companies' emissions data were then referenced against the Fund's benchmark (Dow Jones Global Technology Index), the MSCI ACWI index and the sector in which the company operates to identify those operating within High Impact Climate Sectors as defined by the Institutional Investors Group on Climate Change.

When these GHG emissions were flagged as being above a certain threshold or the investee company was in a High Impact Climate Sector, the Investment Manager assessed whether the company has an emissions mitigation or reduction strategy in place, whether that strategy or target is independently verified by a reputable third party such as the Science Based Targets initiative (SBTi), whether the company's emission trend is on track

Principal adverse impacts are the most significant negative impacts of investment decisions on sustainability factors relating to environmental, social and employee matters, respect for human rights, anticorruption and antibribery matters.



with the reduction target, or whether the company's emissions level and growth was a function of selling a product or service which may help their underlying clients in carbon reduction efforts.

This latter point took on greater relevance last year as the Investment Manager continues to invest in companies involved in Artificial Intelligence (AI) infrastructure, applications, and the related supply chain. Some Al companies are experiencing rising emissions, primarily due to rapid business growth, even if their carbon intensity per unit of revenue is broadly on a declining trend. During the year, an in-depth project was undertaken to evaluate the environmental costs and benefits of this AI investment by specific reference to the ensuing growth emissions between now and the end of this decade from AI investment, compared to the eventual impact on emissions from potential commercial applications of AI in areas such as commercial building heating, ventilation, and air conditioning (HVAC) systems or the manufacturing process.

This project, while not providing definitive answers, suggested that a focus solely on emissions growth might give an incomplete view about the desirability of investment in Al-exposed companies from an environmental perspective. The initial conclusions suggest that investment in AI, especially datacentre infrastructure and associated electrical power consumption, might add approximately +1% to the level of global emissions by 2030. However, research also indicated that the commercial application of AI may lead to eventual emissions reductions from 2030 onwards by at least this amount. This conclusion aligns with separate research published by PWC5 and Boston Consulting6. The impact of Al on the environment could then be considered at least neutral, and possibly a positive, at least taking emissions as the closest proxy.

Efforts were made by the Investment Manager to evaluate this thesis by reaching out to various companies for real examples or case studies. An ESG-specific call was held with Tesla following a claim made in their 2023 Impact Report⁷ that the application of AI in HVAC systems in their factories in Nevada, Texas, California, and Berlin could reduce energy use. This call informed us that the energy use did decline by 5-10% when AI control of HVAC systems was implemented. A call was also held with Atlas Copco on the same subject. While not held within the Fund, this company has installed AI software in recent iterations of air compression management systems and confirmed in the call that broadly two-thirds of the energy efficiency improvement compared to previous versions can be accounted for by the use of AI.

Research from Schneider Electric⁸ also suggests that a -9% reduction in electrical power use has been experienced over a 4-year period when Al-powered HVAC systems have been deployed in a sample of 87 educational buildings across Sweden.

 $^{^{5}\,\}underline{\text{https://www.pwc.co.uk/sustainability-climate-change/assets/pdf/how-ai-can-enable-a-sustainable-future.pdf}$

⁶ https://www.gstatic.com/gumdrop/sustainability/accelerating-climate-action-ai.pdf

⁷ https://www.tesla.com/ns_videos/2023-tesla-impact-report.pdf Pg. 46

⁸https://www.se.com/ww/en/insights/sustainability/sustainability-research-institute/ai-powered-hvac-ineducational-buildings/

Global Technology Fund continued

While the number of case studies is at this stage very small, initial evidence supports the conclusion that emissions reductions from commercial AI use from 2030 onwards may balance the higher emissions emanating from the initial build-out of AI infrastructure and associated power use in datacentres. The consideration of GHG emissions is at least partly undertaken through this lens.

For investee companies that flagged as high emitters and without a high proportion of their revenues being AI-related by way of mitigation, the Investment Manager conducted an additional review. This review seeks to verify the accuracy of any data provided by third parties, checks whether the investee company was intending to set new emissions reduction targets in the near-term and checks whether the investee company had committed to SBTi accreditation in the future or had other mitigation strategies, such as a commitment to close down or dispose of high emission activities.

When the Investment Manager was dissatisfied with the overall mitigation strategy or when the company provided inadequate disclosure of its emissions, and the Investment Manager deemed it necessary, engagement was attempted.

In 2023, as in other years, the Investment Manager engaged with Samsung Electronics. The company provides comprehensive disclosure across every category Scope 1-3, but despite being one of the highest emitting technology companies globally in absolute terms, the company does not have either an internal or external Scope 3 target. This initial engagement had suggested a Scope 3 target would be forthcoming but when one was not produced, the Investment Manager followed up with a second engagement in 2024. Following this second call, the Investment Manager concluded that the position and challenges remain the same for Samsung namely that a) while Scope 3 targets and SBTi accreditation are often discussed internally, a commitment may not be possible for some time as an SBTi target requires immediate reductions in emissions which Samsung claim may not be compatible with a growing business, b) Samsung believes that SBTi protocols are not sufficiently developed for semiconductor specific companies and, as such, they are engaging with other chip companies through the Semiconductor Climate Symposium⁹, including Intel, which in time may develop industry specific science-based protocols for setting targets, and c) Samsung continues to be constrained by the fact only approximately 10% of South Korean power generation comes from renewables (the lowest proportion of any OECD country). This is likely to only rise to 30% by 2030, which in itself will not facilitate Net Zero objectives within Samsung's domestic operations by 2030. The growth of the business and the constraint of operating in a country with low renewable power generation means that meaningful emissions reductions are unlikely to happen until the end of this decade at the earliest. The only mitigation is that Samsung has made a public commitment to Net Zero across the entire value chain by 2050.

The Investment Manager held an engagement with Doordash, which among other issues, covered the lack of comprehensive emission disclosure. While Scope 1+2 disclosure is provided, there is no Scope 3 disclosure or target. The company provided feedback that some investors, perhaps US-based, do not require this information and as such, the company would not provide comprehensive disclosure until or unless required by

⁹ https://www.semi.org/en/industry-groups/semiconductor-climate-consortium,



Californian and European law. This call was perhaps an early indication of evolving attitudes in the US, where some observers believe the new administration might encourage some companies to slow down or even reverse various ESG initiatives, including those involving emissions disclosure, target setting and performance.

Calls were also held with Pure Storage (PSTG), as their Net Zero objectives omit Scope 3 completely, even though Scope 3 accounts for 99% of all their emissions, and Teradata (TDC), which had promised but then failed to achieve SBTi validation of its emission targets.

The Investment Manager considered the Fund's exposure to companies active in the fossil fuel sector by evaluating each investee company's revenue breakdown using third party data and the Investment Manager's knowledge of each company. The Fund has an exclusion policy of not investing in companies that derive more than 5% of their revenues from thermal coal production and oil and gas exploration and production. The Investment Manager confirms that 0% of the Fund's investee companies had revenues attributed to the fossil fuel sector.

Using data provided either by third parties or the company's own disclosures, the Investment Manager considered the gender diversity of each investee company's board, noting that the thresholds applied by the Investment Manager differ, depending on the company and its location, to reflect regional norms on board diversity.

When an investee company's proportion of female directors fell below a certain threshold, the Investment Manager conducted an additional review of the circumstances to verify that the data was correct, and whether the investee company had a strategy or objective to improve board gender diversity. As a direct result of these reviews which included recommendations, at the AGMs of Harmonic Drive Systems and Alphabet, the Investment Manager voted against certain directors with the intention of increasing female board representation.

Every investee company is assessed for severe controversies and allegations of United Nations Global Compact (UNGC) norms violations using data and information provided by third parties, such as MSCI ESG Manager, or independently sourced by the Investment Manager. When deemed material, the issue is investigated further with an in-depth review of the specific circumstances. This review will make recommendations for further action which may include monitoring, voting, engagement and in extremis, divestment or exclusion. Several companies owned by the Fund appeared on MSCl's UNGC norms screen such as Amazon, Apple, Meta Platforms, Robinhood Markets, Tencent and Tesla and were reviewed accordingly.

As last year, investee companies Amazon, Apple and Tesla in particular, were flagged as being potential indirect beneficiaries of the illegal use of Uyghur labour within their Chinese supply chains following reports by the Australian Strategic Policy Institute (ASPI) in 2019, and Sheffield Hallam University in 2023. All the allegations in respect of these companies were again evaluated and documented by the Investment Manager. Having engaged with Tesla on this issue in 2023, no further engagement was deemed necessary as the Investment Manager has concluded that Tesla is already an industry leader in terms of supply chain audit and compliance. Last year's SFDR Annual Report for the Fund also

Global Technology Fund continued

concluded that no engagement was required with Amazon and Apple on the issue of supply chain labour and human rights. The Investment Manager believes that no new relevant information became known during the reporting period to impact this conclusion. In time, the Investment Manager believes that these companies will fall off MSCI's norms screen, at least for the allegations of the illegal use of Uyghur labour.

Consistent with this conclusion on Apple, a shareholder resolution at the 2024 AGM had requested a 'Report on the Congruency of Company's Privacy and Human Rights Policies with its Actions.' ISS advised a vote against this resolution, concluding that Apple appears to provide shareholders with sufficient disclosure to assess its management of risks related to its operations in high-risk markets and to have policies and oversight mechanisms in place that seem to address human rights concerns raised by the proponent. In agreement, the Investment Manager voted against the resolution.

Conversely, Amazon is also flagged by MSCI on its UNGC Watch List for potentially infringing employees' freedom of association and the effective recognition of the right to collective bargaining. The Investment Manager continues to monitor this issue and accordingly, at Amazon's 2024 AGM where a shareholder proposed a resolution requesting that Amazon 'Commission a Third-Party Assessment on Company's Commitment to Freedom of Association and Collective Bargaining', the Investment Manager voted in favour, in line with ISS, but against management recommendation.

The Investment Manager continues to review various controversies involving Meta Platforms, and where appropriate, will exercise voting powers accordingly. For example, at the 2024 AGM, against management recommendation, the Investment Manager voted for shareholder resolutions requesting a) disclosure on how the company measures and tracks metrics related to child safety on the company's platforms, b) greater transparency on the company's direct and indirect climate lobbying, and c) a report on the Human Rights Impact Assessment of Targeted Advertising.

The Investment Manager will continue to engage with investee companies as and when new material controversies or potential norms-related violations arise.

The Investment Manager has excluded any company involved in the manufacture and sale of controversial weapons, such as cluster munitions and anti-personnel mines.

While the Fund considers principal adverse impacts on sustainability factors primarily at company level, the below table highlights the portfolio performance of selected PAI indicators compared to the Fund's benchmark.



Indicator ¹⁰		Fund	Fund	Benchmark	Benchmark	Relative % ¹¹
			Coverage		Coverage	
	Scope 1	7,537.8	93.7%	5,569.7	99.3%	35.3%
GHG Emissions (TCO2e)	Scope 2	33,895.6	93.7%	21,649.9	99.3%	56.6%
	Scope 1 & 2	41,433.3	93.7%	27,223.1	99.3%	52.2%
Carbon Footprint (TCO2e/ €m	Scope 1 & 2	6.4	93.7%	4.1	99.3%	58.5%
Invested)						
GHG Intensity	Scope 1 & 2	39.8	93.7%	28.6	99.3%	39.2%
(TCO2e / €m Revenue)	Scope 1 & 2	33.0	95.7%	20.0	33.370	39.2%
Weighted Average Carbon	Scope 1 9 2	33.1	93.7%	23.8	99.3%	38.7%
Intensity (TCO2e / \$m Revenue)	Scope 1 & 2	33.1	95.7%	23.0	39.5%	30.7%
Female Board Representation (%)		31.1	99.0%	35.2	99.6%	-11.6%



What were the top investments of this financial product?

Largest investments	Sector	%Assets	Country	
NVIDIA	Information Technology	8.6	United States	_
Meta Platforms	Communication Services	7.0	United States	
Broadcom	Information Technology	5.5	United States	
Alphabet	Communication Services	4.9	United States	
TSMC	Information Technology	4.9	Taiwan	
Microsoft	Information Technology	2.8	United States	
Amazon	Consumer Discretionary	2.6	United States	
Cloudflare	Information Technology	2.6	United States	
Shopify	Information Technology	2.3	Canada	
Arista Networks	Information Technology	2.1	United States	
Amphenol Corp	Information Technology	1.8	United States	
CyberArk Software	Information Technology	1.7	Israel	
Ciena Corp	Information Technology	1.7	United States	
GE Vernova	Industrials	1.6	United States	
Marvell Technology	Information Technology	1.6	United States	

The list includes the investments constituting the greatest proportion of investments of the financial product during the reference period which is: 31 December 2024

¹⁰ Source: MSCI ESG Ratings and Climate Change Metrics: GHG emissions, GHG emissions footprint and GHG intensity and board gender diversity data as of 31 December 2024. Benchmark: Dow Jones Global Technology Net Total Return Index. The allocated emissions of investee companies are calculated using the companies' Enterprise Value Including Cash. Scope 1 and 2 GHG emissions are representative of the Fund's AUM of €6,711m as of 31 December 2024. The Fund and benchmark metrics have been grossed to 100% where coverage is not equal to $100\%\ to\ provide\ a\ representative\ estimation\ of\ all\ portfolio\ investments\ emissions\ and\ for\ comparative\ purposes.$ Please note figures are provided for comparative and illustrative purposes only and should not be relied upon. Figures have not been independently audited by the Investment Manager and may be subject to quality, timing, consistency, availability and calculation issues. Data may be limited or distorted due to a lack of sustainability related regulations and reporting standards in the countries where investee companies are domiciled, the inconsistency of those regulations and reporting standards where applicable, or by companies' interpretations of those regulations and reporting standards or, in the case of GHG metrics, subject to adjustment as a result of changes in calculation methodology or improved data availability.

¹¹ The figures shown demonstrate the difference in performance of the Fund and the benchmark on each metric based on 100% data coverage (whether achieved or estimated).



Global Technology Fund continued



What was the proportion of sustainability-related investments?

The Fund does not invest in Sustainable Investments as defined under Article 2 (17) of the SFDR.

What was the asset allocation?

The Fund primarily seeks to invest in companies within the technology investment universe. The Investment Manager assessed 100% of the companies in the Fund for revenue alignment towards the Fund's promoted environmental and/or social characteristics ("E/S") characteristics.

During the reference period, an average of 90.5% of current or estimated future revenues of the companies invested in by the Fund were aligned with the environmental or social characteristics promoted by the Fund. 12

The Fund's investments identified as #2 Other in the below diagram were held in equity securities that did not contribute towards the Fund's promoted characteristics, in cash or in derivative instruments.

Please note that figures given in the asset allocation section below indicate the percentage allocation of the fund to each category (e.g. '#1 Aligned with E/S characteristics' etc.).

#1 Aligned with E/S characteristics 90.5% Investments #2 Other

#1 Aligned with E/S characteristics includes the investments of the financial product used to attain the environmental or social characteristics promoted by the financial product.

#2 Other includes the remaining investments of the financial product which are neither aligned with the environmental or social characteristics, nor are qualified as sustainable investments.

Asset allocation describes the share of investments in specific assets.

¹² The Fund's alignment with its promoted characteristics is calculated by taking the weighted average alignment of the Fund with its characteristics at the end of each calendar quarter (31 March 2024, 30 June 2024, 30 September 2024 and 31 December 2024) and calculating the simple average of the quarterly alignment figures.



To comply with the EU Taxonomy, the criteria for **fossil gas** include limitations on emissions and switching to renewable power or low-carbon fuels by the end of 2035. For nuclear energy, the criteria include comprehensive safety and waste

Enabling activities directly enable

management rules.

other activities to make a substantial contribution to an environmental objective.

Transitional activities are

activities for which low-carbon alternatives are not yet available and among others have greenhouse gas emission levels corresponding to the best performance.

In which economic sectors were the investments made?

Economic Sectors	% Assets ¹³
Information Technology	67.6
Communication Services	17.6
Consumer Discretionary	6.0
Cash and Cash equivalents	3.9
Industrials	2.2
Financials	1.7
Health Care	0.7
Real Estate	0.5

0% of the Fund's investee companies had exposure to fossil fuel related activities.



To what extent were the sustainable investments with an environmental objective aligned with the EU Taxonomy?

The Fund does not invest in environmentally sustainable activities, transitional activities or enabling activities defined as such by the EU Taxonomy Regulation.

Did the financial product invest in fossil gas and / or nuclear energy related activities that comply with the EU Taxonomy¹⁴?

	Yes:		
		In fossil gas	In nuclear energy
×	No		

 $^{^{13}}$ This shows the percentage of the Fund's assets within each economic sector as at 31 December 2024

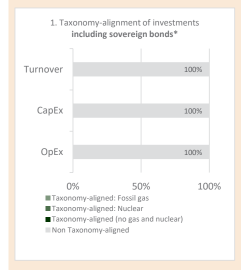
 $^{^{14}}$ Fossil gas and/or nuclear related activities will only comply with the EU Taxonomy where they contribute to limiting climate change ("climate change mitigation") and do not significantly harm any EU Taxonomy objective – see explanation note in the left-hand margin. The full criteria for fossil gas and nuclear energy economic activities that comply with the EU Taxonomy are laid down in Commission Delegated Regulation (EU) 2022/1214.

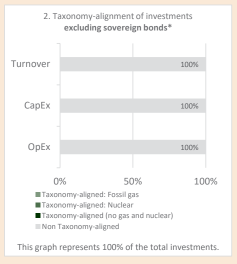
Global Technology Fund continued

Enabling activities directly enable other activities to make a substantial contribution to an environmental objective.

Transitional activities are activities for which low-carbon alternatives are not yet available and among others have greenhouse gas emission levels corresponding to the best performance.

The graphs below show in green the percentage of investments that were aligned with the EU Taxonomy. As there is no appropriate methodology to determine the taxonomy-alignment of sovereign bonds*, the first graph shows the Taxonomy alignment in relation to all the investments of the financial product including sovereign bonds, while the second graph shows the Taxonomy alignment only in relation to the investments of the financial product other than sovereign bonds.





*For the purpose of these graphs, 'sovereign bonds' consist of all sovereign exposures

What was the share of investments made in transitional and enabling activities?

The Fund does not invest in environmentally sustainable activities, transitional activities or enabling activities defined as such by the EU Taxonomy Regulation.

How did the percentage of investments that were aligned with the EU Taxonomy compare with previous reference periods

The Fund does not invest in environmentally sustainable activities, transitional activities or enabling activities defined as such by the EU Taxonomy Regulation.



What was the share of sustainable investments with an environmental objective not aligned with the EU Taxonomy?

The Fund does not invest in environmentally sustainable activities, transitional activities or enabling activities defined as such by the EU Taxonomy Regulation.



What was the share of socially sustainable investments?

The Fund does not invest in Sustainable Investments as defined under Article 2 (17) of the SFDR.

sustainable investments with an environmental objective that do not take into account the criteria for environmentally sustainable economic activities under Regulation (EU) 2020/852.





What investments were included under "other", what was their purpose and were there any minimum environmental or social safeguards?

An average of 9.5% of the Fund's investments were classified as #2 Other over the reference period¹⁵. These investments include the portion of equity investments whose current or estimated future revenue, in part or on the whole, did not align with the promoted characteristics and cash and derivative instruments.

All equity investments are subject to the Fund's exclusion criteria. There are no minimum environmental or social safeguards applicable to cash or derivatives.



What actions have been taken to meet the environmental and/or social characteristics during the reference period?

In accordance with the investment strategy for the Fund, the Investment Manager assessed every investee company for the company's current or estimated future revenue alignment with the three promoted characteristics described above. Every prospective investment was also assessed against the Fund's exclusion criteria.

Every existing holding is assessed on the same basis and its alignment is monitored on an ongoing basis.

This internal review ensured that a minimum threshold of at least 50% of the Fund's assets were always invested in companies aligned with the promoted characteristics and ensures compliance with the Fund's exclusion parameters.

The following are examples of stocks held over the review period that demonstrate alignment with the Fund's promoted characteristics:

NVIDIA

NVIDIA is modernizing the world's trillion-dollar data centre industry. By accelerating workloads with NVIDIA GPUs operating in parallel, NVIDIA exponentially increase throughput while driving down the total energy used to complete a task. Accelerated computing took workloads that previously required tens of thousands of general-purpose servers, consuming 10X to 20X more cost and energy and compressed it into something incredibly dense. NVIDIA's chips are also applied to save energy; researchers use AI to discover safer, better-performing batteries that use fewer natural resources. Microsoft and Pacific Northwest National Laboratory used NVIDIA accelerated computing to screen over 32 million potential materials in approximately one week. They identified 18 promising candidates, including a new electrolyte material containing lithium and sodium ions. This new material reduces lithium usage by up to 70% compared to conventional batteries. By teaching an AI to recognize and predict weather patterns, NVIDIA's digital twin of our planet can predict atmospheric pressure, temperature, precipitation, wind speed and direction, and humidity at an unprecedented scale of two kilometres. Once the Earth-2

 $^{^{15}}$ This figure shows the average percentage of the Fund's assets, including cash, on a portfolio weighted basis, categorised as 'Other' investments. The average is calculated as a simple average of the Fund's quarterly portfolio weighted 'Other' investments as at each calendar quarter end (i.e. 31 March, 30 June, 30 September and 31 December).

Global Technology Fund continued

model is trained, it can predict weather 1,000X faster and 3,000X more energy-efficiently than traditional physics models.

Cloudflare

Cloudflare is making the Internet more accessible by improving reliability around the world. The Cloudflare network is expanding digital access globally by delivering Internet content more efficiently. The network operates within approximately 50 milliseconds of about 95% of the Internet-connected population. It is also engineering privacy protections into the basic infrastructure of the Internet and building quantum-resistant cryptography to help secure the future of privacy. Cloudflare also support the security of election system infrastructure by providing security, performance, and reliability to eligible state and local government websites, in addition to political campaign websites, for free.

Spotify

Spotify's mission is to unlock the potential of human creativity by giving a million creative artists the opportunity to live off their art and billions of fans the opportunity to enjoy and be inspired by it. Spotify transformed music listening when it launched in 2008, moving the music industry from a "transaction-based" experience of buying and owning audio content to an "access-based" model allowing users to stream on demand. The company move into podcasting brought innovation and a new generation of listeners to the medium, and in 2022 they entered the next audio market primed for growth with the addition of audiobooks. Spotify helps make it easier to discover new audio that listeners love through personalized discovery at scale, around the world, as well as helping artists and creators get discovered, grow their audience, and create content.

Monitoring of any ESG issues and controversies was undertaken during the reference period and is ongoing.

At every AGM or shareholder meeting, the Investment Manager reviewed the resolutions being proposed and documented when it voted the Fund's shares against the company's management and the reason for the vote.

On several occasions, and again against management recommendation, the Investment Manager voted in favour of improved ESG disclosure or practices that might enhance the Fund's environmental and/or social characteristics. For example, at the Apple AGM, votes were cast in favour of requesting a Report on Median Gender/Racial Pay Gap and a Report on the Use of Artificial Intelligence. At the Amazon AGM, votes were cast in favour of a Report on Median and Adjusted Gender/Racial Pay Gaps, a Report on the Impact of Climate Change Strategy Consistent with Just Transition Guidelines, and in favour of commissioning a Third-Party Audit on Working Conditions. At the Tesla AGM, votes were cast in favour of a Report on Harassment and Discrimination Prevention Efforts and in favour of Tesla adopting a Non-Interference Policy Respecting Freedom of Association.

Not specifically connected to environmental and/or social characteristics of the Fund, but in the interests of enhancing good governance, voting powers were often exercised against the recommendation of management. As an example, the Investment Manager voted against management recommendations on advisory executive compensation resolutions at the AGMs of Amazon, Broadcom, Cloudfare, Marvell Technology, Nutanix, Oracle, Palo



Alto Pure Storage, Salesforce, Shopify and Workday. In addition, and not an exhaustive list, votes were cast against the re-election of several directors in an effort to improve board independence, to reduce average board tenure, to help eradicate share structures with differential voting rights, or to improve other governance issues such as classified boards when deemed inappropriate. Examples of AGMs where votes were cast against certain directors include Alphabet, ARM Holdings, Harmonic Drive Systems, KLA, Meta, Nvidia, Oracle, Pure Storage, Nvidia and Tesla.



Reference benchmarks are indexes to measure whether the financial product attains the environmental or social characteristics that they promote.

How did this financial product perform compared to the reference benchmark?

No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.

- How does the reference benchmark differ from a broad market index? No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.
- How did this financial product perform with regard to the sustainability indicators to determine the alignment of the reference benchmark with the environmental or social characteristics promoted?
 - No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.
- How did this financial product perform compared with the reference benchmark? No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.
- How did this financial product perform compared with the broad market index? No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.



Healthcare Blue Chip Fund

Periodic disclosure for the financial products referred to in Article 8, paragraphs 1, 2 and 2a, of Regulation (EU) 2019/2088 and Article 6, first paragraph, of Regulation (EU) 2020/852

Product name: Polar Capital Funds plc – Healthcare Blue Chip Fund (the "Fund") Legal entity identifier: 549300ERXLM8TOFA2G98

Sustainable investment means an investment in an economic activity that contributes to an environmental or social objective, provided that the investment does not significantly harm any environmental or social objective and that the investee companies follow good governance

practices.

The EU Taxonomy is a classification system laid down in Regulation (EU) 2020/852, establishing a list of environmentally sustainable economic activities. That Regulation does not include a list of socially sustainable economic activities. Sustainable investments with an environmental

objective might be aligned with the Taxonomy or not.

Environmental and/or social characteristics

Did this financial product have a	sustainable investment objective?
Yes	● ○ 🗶 No
investments with an environmental objective:	sustainable investment, it had a proportion of 96.1% of sustainable investments with an environmental objective in economic activities that qualify as environmentally sustainable under the EU Taxonomy t do ntally with an environmental objective in
It made sustainable investm with a social objective:%	



To what extent were the environmental and/or social characteristics promoted by this financial product met?

The Fund invested in companies within the healthcare investment universe that contributed to the:

- Improvement of clinical outcomes for patients through innovation, (i)
- (ii) Improvement of the affordability and accessibility of healthcare services; and
- Improvement of the efficiency of the delivery of healthcare services. (iii)



The Fund commits to a minimum proportion of 50% of its investments as sustainable investments, defined as aligning to one of the three characteristics listed above.

By investing in these companies, the Investment Manager believes that the Fund contributed to Goal 3 of the United Nations Sustainable Development Goals (SDGs) which is to "ensure healthy lives and promote well-being for all at all ages". The UN SDGs are part of the United Nation's 2030 Agenda for Sustainable Development, adopted by all UN member states in 2015, and comprise 17 goals which aim to tackle the world's approach to the environmental and social matters. The full list of the 17 UN SDGs can be found at https://sdgs.un.org/goals.

For the avoidance of doubt, the Fund may, and did over the period, invest in companies within the healthcare investment universe whose products and services do not, in part or in whole, contribute to the promoted characteristics outlined above where the Investment Manager was of the opinion that such an investment nevertheless offers an attractive investment opportunity for the Fund.

How did the sustainability indicators perform?

The Investment Manager monitors the Fund's attainment of its characteristics by evaluating the portfolio's weighted exposure to each of the three promoted characteristics listed above.

The Investment Manager's calculation of the Fund's portfolio weighted exposure will take account of both revenue and operational expenditure exposure to the characteristics for commercial stage companies (i.e. companies which have taken their product or service to market, commercialised their product or service or which receive revenues from already commercialised products or services) and of actual or proposed operational expenditure exposure to the characteristics for precommercial stage companies (i.e. companies which are still in the development stage conducting pre-clinical testing and clinical trials of their product). The Investment Manager will also account for instances in which an investee company's revenue and/or operational expenditure is exposed to more than one of the social characteristics described above.

Over the reference period a weighted average of 94.1% of the Fund's assets were invested in investee companies with current revenues or R&D expenditures derived from products, services or activities aligned with the three promoted characteristics (which is calculated by taking an average of the quarters ended March, June, September and December 2024)¹.

Sustainability indicators measure how the environmental or social characteristics promoted by the financial product are attained.

 $^{^{}m 1}$ This shows the percentage revenue or operational expenditure exposure of the Fund's assets, including cash, on a portfolio weighted basis, to the Fund's characteristics. The average is calculated as a simple average of the Fund's percentage exposure as at 31 March, 30 June, 30 September and 31 December. In calculating the average, the Investment Manager may use operational expenditure rather than revenue to calculate an investee company's alignment with the characteristics where that company is a pre-commercial stage company or where the Investment Manager feels that the operational expenditure is more reflective of the company's alignment with the characteristics.

Healthcare Blue Chip Fund continued

Apart from minor fluctuations quarter to quarter, the alignment to each of the distinct characteristics of sustainable healthcare delivery has remained relatively constant over the period.

	31-Mar-24	30-Jun-24	30-Sep-24	31-Dec-24	Average ²
Characteristic 1					
Improve clinical outcomes for	77.4%	78.5%	72.6%	79.4%	77.0%
patients through innovation					
Characteristic 2					
Improve the affordability and	8.7%	9.0%	11.9%	10.5%	10.0%
accessibility of healthcare	0.770	9.0%	11.576	10.5%	10.0%
services					
Characteristic 3					
Improve the efficiency of the	6.8%	8.1%	8.7%	4.9%	7.1%
delivery of healthcare services					
Overall Alignment	92.9%	95.6%	93.3%	94.8%	94.1%

As of the date of this report, 0% of the Fund's investments failed the exclusion

...and compared to previous periods?

	2022 Average	2023 Average
Characteristic 1		
Improve clinical outcomes for patients through	68.2%	83.3%
innovation		
Characteristic 2		
Improve the affordability and accessibility of	10.5%	1.5%
healthcare services		
Characteristic 3		
Improve the efficiency of the delivery of healthcare	11.3%	5.5%
services		
Overall Alignment	90.0%	92.5%

The overall alignment to the sustainable characteristics remained consistent throughout the year and comparable to the average from the previous period. Apart from minor fluctuations quarter to quarter, the alignment to each of the distinct characteristics of sustainable healthcare delivery has remained relatively constant over the period. Average alignment to each of the characteristics varies slightly from the 2023 averages; this was the natural impact of changes in stock selection, rather than a deliberate change in alignment to each of the characteristics.

² The Fund's average exposure to each characteristic is calculated by taking a simple average of the quarterly exposures. The average exposure to each characteristic on a quarterly basis is calculated by taking a portfolio weighted average of the exposure.



What were the objectives of the sustainable investments that the financial product partially made and how did the sustainable investment contribute to such objectives?

The Fund commits to having a minimum proportion of 50% of its investments in sustainable investments. The Investment Manager considered a company eligible as a sustainable investment if the company contributed to the objectives:

- (i) Improvement of clinical outcomes for patients through innovation;
- Improvement of the affordability and accessibility of healthcare services; (ii)
- (iii) Improvement of the efficiency of the delivery of healthcare services.

Companies held by the Fund were aligned to the three sustainability objectives in a variety of ways. Examples of how the Investment Manager established an investee company's contribution to a sustainable investment objective are provided below.

The majority of revenues derived from drug discovery and the research and sale of new drugs, along with diagnostic tools and services, were positively aligned with the characteristic of improving clinical outcomes, as were over the counter products. Activities aligned to improving the affordability and accessibility of healthcare included the manufacture of generics and the provision of health insurance services. Revenues from hospitals and other healthcare facilities were aligned with the improving the efficiency of delivery of healthcare services objective.

Over the reference period, an average of 96.1% of the Fund's investments were classified as sustainable investments.3

Although on average the revenue alignment of the healthcare companies held during the reference period to the sustainability objectives was high, some sources of revenue were not considered to be aligned, such as medical aesthetics and nonhealthcare business segments, such as electronics manufacturing. While these revenue sources were not considered sustainable, a company that generated some revenues from activities not aligned to the three sustainability objectives outlined above was still eligible to be considered as a sustainable investment overall if the company also had business segments that were positively aligned to the sustainability characteristics. Also, certain larger cap investments in the Fund generated revenues from separate business areas, which aligned with separate sustainable investment characteristics.

Most companies within the portfolio showed strong alignment to a single characteristic. For example, Novo Nordisk is an investee company which is fully

³ This figure shows the average percentage of the Fund's assets, including cash, on a portfolio weighted basis, that were are classified as sustainable investments pursuant to the relevant sustainable investment objectives. The average is calculated as a simple average of the Fund's quarterly portfolio weighted percentage of sustainable investments as at each calendar quarter end (i.e. 31 March, 30 June, 30 September and 31 December).

Healthcare Blue Chip Fund continued

aligned with improving clinical outcomes for patients through innovation. 100% of the company's revenues are generated from innovative medicines addressing a variety of therapeutic needs. Aside from its obesity drug, which has been a key theme for investors recently, it also has innovative medicines in other therapeutic areas such as haemophilia, diabetes, growth disorders and hormone replacement therapies. Extensive research and development are required to produce novel drugs with proven therapeutic benefits and acceptable safety profiles in order to obtain approval and take to the market. The company is thus deemed to be fully aligned with improving clinical outcomes for patients through innovation. Patients previously struggling with weight loss via conventional lifestyle changes can now benefit from up to c.15% weight loss from treatment with Wegovy.

The nature of the drug industry means that when a patent expires, companies involved in producing generic versions of these medicines can contribute to significantly improving the affordability of treatments. Sandoz is an example of a company where the Investment Manager deems 100% of revenues align with improving the affordability and accessibility of healthcare delivery. The company helps to alleviate the financial strain of healthcare by manufacturing high-quality generic and biosimilar medicines, which are more affordable than their branded alternatives. Operating across many countries, Sandoz ensures essential medicines are available to diverse populations, including low and middle-income markets and underserved regions. Sandoz works with governments, healthcare organisations and non-profit groups to expand access, and to implement a patient access program offering financial assistance or free medicines to patients facing financial hardship.

UnitedHealth, a managed care organisation, is considered to be aligned with multiple characteristics. 76% of its revenues are from services related to healthcare benefit plans. Healthcare insurance is vital in enabling patients access to care, therefore revenues are considered to be aligned with the sustainable investment characteristic of improving affordability and accessibility of healthcare. The remainder of the company's revenues (c.24%) are deemed to be derived from other healthcare services within their Optum business segment. This includes physician networks, pharmacy benefit management and software/data analytics services, all of which contribute to the characteristic of improving the efficiency of the delivery of healthcare.

How did the sustainable investments that the financial product partially made not cause significant harm to any environmental or social sustainable investment objective?

The Investment Manager, in compliance with the principle of Do No Significant Harm ("DNSH"), assessed each company primarily using third party data, to assess whether it had an adverse impact on the environment and society.

Companies with controversies that had very severe adverse impacts on the environment and society were excluded from consideration as sustainable investments by the Investment Manager. In addition, the Fund employs an



exclusion policy that excludes investment altogether in companies that operate in sectors that are deemed to have a negative impact on the environment or society.

The Investment Manager used research from third party providers to provide deeper insights into a company's compliance with norms standards. However, given differing methodologies, tolerances and assessments of company behaviour, the Investment Manager retained discretion over whether an investee company should be viewed as having significantly harmed an environmental or social objective.

How were the indicators for adverse impacts on sustainability factors taken into account?

As part of the DNSH assessment, consideration was given to the mandatory Principal Adverse Impacts ("PAI") indicators provided in Table 1 (and where applicable, Tables 2 and 3) of Annex 1 Level 2 of the Regulatory Technical Standards.

In circumstances where data quality or availability was insufficient to make a reasonable judgement on a quantitative basis with respect to any of the mandatory PAI indicators provided in Table 1, and where applicable Tables 2 and 3, the Investment Manager used proxy indicators, such as controversy cases or norms violations related to negative impacts on the relevant sustainability indicator, to assess harm caused by the company, and determined the relevance and materiality of the principal adverse impact indicator to the company using industry expertise and any data available.

Were sustainable investments aligned with the OECD Guidelines for Multinational Enterprises and the UN Guiding Principles on Business and Human Rights? Details:

The Investment Manager used third party ESG controversy and global norms data and research as a starting point for assessing alignment of portfolio companies with these global norms, and where necessary, conducted further due diligence to determine compliance with these norms.

To ensure that sustainable investments were aligned with the OECD Guidelines for Multinational Enterprises and UN Guiding Principles on Business and Human Rights, the Fund excluded companies deemed to have severe violations of the UNGC principles on human rights, environmental protection, labour rights and anti-corruption, based on third party controversy research related to these global norms.



Healthcare Blue Chip Fund continued

The EU Taxonomy sets out a "do no significant harm" principle by which Taxonomyaligned investments should not significantly harm EU Taxonomy objectives and is accompanied by specific Union criteria.

The "do no significant harm" principle applies only to those investments underlying the financial product that take into account the EU criteria for environmentally sustainable economic activities. The investments underlying the remaining portion of this financial product do not take into account the EU criteria for environmentally sustainable economic activities.

Any other sustainable investments must also not significantly harm any environmental or social objectives.



How did this financial product consider principal adverse impacts on sustainability factors?

When assessing a company's impact on the environment, the Investment Manager considered greenhouse gas ("GHG") emissions, including, but not limited to, indicators such as absolute emissions, carbon footprint, emissions intensity and carbon reduction initiatives. Where material, the Investment Manager assessed the company's carbon reduction policies or targets related to achieving net zero. Exposure to companies active in the fossil fuel sector were considered by the Investment Manager through the exclusion policy in place.

Furthermore, companies in the healthcare sector have substantially lower energy and carbon intensities than market averages, so carbon emissions are on average much lower than most other industries. To illustrate this, the Scope 1 and 2 carbon emissions footprint of the MSCI ACWI Health Care Index in TCO2e/EVIC AUM measured less than 10% of the MSCI ACWI Index as a whole as at 31 December 2024⁴

Despite low industry emissions, GHG emissions of investee companies were evaluated using either company reported data, or where this was not disclosed, through third party estimates based on business segment.

This emissions data was referenced against the Fund's benchmark and the healthcare subsector in which the investee company operates to identify those in sectors having a high impact on the climate. When these emissions were flagged as being above a certain threshold, the Investment Manager assessed whether the company had a carbon strategy in place, and the sophistication of that strategy, for example, whether the company measures and reports its carbon emissions, whether the company has a mitigation or reduction strategy in place, whether that strategy or target is independently verified by a reputable third party such as the Science Based Targets Initiative (SBTi), and whether the company's historic emission trend is on track with the reduction target.

Principal adverse impacts are the most significant negative impacts of investment decisions on sustainability factors relating to environmental, social and employee matters, respect for human rights, anticorruption and anti-

bribery matters.

⁴ Source: MSCI Climate Change Metric: GHG emissions footprint. Where 100% coverage of a metric is not available, the index figures are estimated as if 100% coverage had been achieved and calculated on the basis of existing data coverage figures.



The Investment Manager engaged with companies on environmental matters, including carbon emissions. Stevanato, a life sciences tools and services company, is not evaluated by MSCI, the third party rating agency the Investment Manager uses as a guide, and the company's website disclosures were not very detailed or specific. Therefore, the Investment Manager hosted a call with Stevanato's sustainability lead to gain a greater understanding of its ESG policies, including environmental initiatives and targets, and to encourage greater disclosure on these topics. The company detailed its specific scope 1-2 emissions reduction target and current progress towards meeting this. Additionally, it plans to define an operational plan to reduce scope 3 emissions. Environmental areas discussed included energy efficiency actions, green energy procurement, technology innovation and waste recovery. The Investment Manager is comfortable that the necessary targets are being set, with actions being taken to meet them.

The Investment Manager considered the standards of the United Nations Global Compact (UNGC), and the Organisation for Economic Co-Operation and Development's Guidelines for Multinational Enterprises (OECD). If a company was involved in severe controversies or norms violations, the Investment Manager assessed the severity of the incident and decided the appropriate action of whether to monitor, enter enhanced engagement, or divest from the company.

Every investee company was assessed for severe controversies and allegations of UNGC norms violations using data and information provided by third party data providers or independently sourced by the Investment Manager. When deemed material, the issue was investigated further with an in-depth review of the specific circumstances. During the reference period, no companies were assessed to have failed the UNGC standards.

The Investment Manager excluded any company involved in the manufacture and sale of controversial weapons, such as cluster munitions and anti-personnel mines.

The Investment Manager interacted with an investee company, Bruker, via email regarding business activities related to weapons services. Although the company is not involved in producing or supporting weapons, a small portion of the business is involved in weapon detection. The company confirmed that this business contributes to less than 5% of company revenues, confirming that it remains below the threshold for exclusion.

While the Fund considers principal adverse impacts on sustainability factors primarily at company level, the below table highlights the portfolio performance of selected PAI indicators compared to the Fund's benchmark.

Healthcare Blue Chip Fund continued

Indicator		Fund	Fund	Benchmark	Benchmark	Relative
			Coverage		Coverage	%
GHG Emissions	Scope 1	339.9	95.1%	349.4	99.7%	-2.7%
(TCO2e)	Scope 2	553.1	95.1%	422.0	99.7%	31.1%
(TCOZE)	Scope 1 & 2	892.9	95.1%	768.8	99.7%	16.1%
Carbon Footprint (TCO2e/ €m Invested)	Scope 1 & 2	4.5	95.1%	3.8	99.7%	16.2%
GHG Intensity (TCO2e / €m Revenue)	Scope 1 & 2	16.2	95.1%	10.3	99.7%	57.1%
Weighted Average Carbon Intensity (TCO2e / €m Revenue)	Scope 1 & 2	22.4	95.1%	17.1	99.7%	30.9%
Female Board Represen	tation (%)	35.8	97.3%	36.8	100.0%	-2.6%



What were the top investments of this financial product?

The list includes the investments constituting $\ensuremath{\text{the}}$ greatest proportion of investments of the financial product during the reference period which is: 31 December 2024

Largest investments ⁵	Sector	% Assets	Country
Eli Lilly & Co	Health Care	8.07	United States
UnitedHealth Group	Health Care	7.58	United States
Novo Nordisk A/S	Health Care	5.16	Denmark
AbbVie	Health Care	5.06	United States
UCB	Health Care	4.86	Belgium
Terumo Corp	Health Care	4.25	Japan
Sanofi	Health Care	4.13	France
Intuitive Surgical	Health Care	3.86	United States
Fresenius SE & Co KGaA	Health Care	3.80	Germany
Roche	Health Care	3.67	Switzerland
DexCom	Health Care	3.33	United States
Lonza Group	Health Care	3.26	Switzerland
Swedish Orphan Biovitrum	Health Care	3.22	Sweden
H Lundbeck A/S	Health Care	2.90	Denmark
Stevanato Group SpA	Health Care	2.68	Italy

⁵ The top 15 largest holdings as at 31 December 2024.





What was the proportion of sustainability-related investments?

What was the asset allocation?

The Fund primarily seeks to invest in companies within the healthcare investment universe. The Investment Manager assessed 100% of the companies in the Fund for revenue alignment towards the Fund's promoted social characteristics.

During the reference period, a weighted average of 94.1% of the revenue or operational expenditure of the companies invested in were exposed to products, services or activities aligned with one or more of the three promoted characteristics⁶.

While the Fund does not have sustainable investing as its objective, the Fund invested 96.1% of its investments in sustainable investments with a social objective. Investments were considered sustainable if they were deemed by the Investment Manager to contribute to the sustainable investment objectives identified above and passed the Do No Significant Harm test and followed good governance practices.7

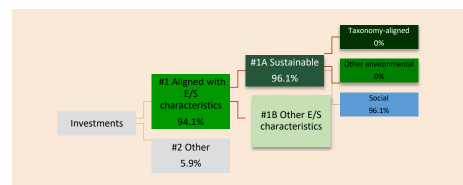
Asset allocation describes the share of investments in specific assets.

> ⁶ This shows the percentage revenue or operational expenditure exposure of the Fund's assets, including cash, on a portfolio weighted basis, to the Fund's characteristics. The average is calculated as a simple average of the Fund's percentage exposure as at 31 March, 30 June, 30 September and 31 December. In calculating the average, the Investment Manager may use operational expenditure rather than revenue, to calculate an investee company's alignment with the characteristics where that company is a pre-commercial stage company or where the Investment Manager feels that the operational expenditure is more reflective of the company's alignment with the characteristics.

⁷ This figure shows the average percentage of the Fund's assets, including cash, on a portfolio weighted basis, that were are classified as sustainable investments pursuant to the relevant sustainable investment objectives. The average is calculated as a simple average of the Fund's quarterly portfolio weighted percentage of sustainable investments as at each calendar quarter end (i.e. 31 March, 30 June, 30 September and 31 December).

Healthcare Blue Chip Fund continued

Please note that figures given in the asset allocation section below indicate the percentage allocation of the fund to each category (e.g. '#1 Aligned with E/S characteristics' etc.)8



#1 Aligned with E/S characteristics includes the investments of the financial product used to attain the environmental or social characteristics promoted by the financial product.

#2 Other includes the remaining investments of the financial product which are neither aligned with the environmental or social characteristics, nor are qualified as sustainable investments.

The category #1 Aligned with E/S characteristics covers:

- The sub-category #1A Sustainable covers sustainable investments with environmental or social objectives.
- The sub-category #1B Other E/S characteristics covers investments aligned with the environmental or social characteristics that do not qualify as sustainable investments.

In which economic sectors were the investments made?

Economic Sectors	% Assets ⁹
Health Care	97.8
Materials	2.2



To what extent were the sustainable investments with an environmental objective aligned with the EU Taxonomy?

The Fund does not invest in environmentally sustainable activities, transitional activities or enabling activities as defined as such by the EU Taxonomy Regulation.

 $^{^{8}}$ Please note that the sustainable investments figure may be greater than the E/S characteristics alignment figure. This is due to the E/S characteristics alignment figure being the percentage revenue or operational expenditure exposure of the Fund's assets, including cash, on a portfolio weighted basis, to the Fund's characteristics, whereas the full weight of a portfolio holding is considered a sustainable investment if it meets the criteria to be considered a sustainable investment.

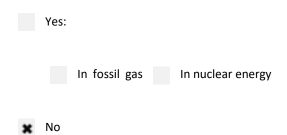
⁹ This figure shows the percentage of the Fund's assets within each economic sector as at 31 December 2024.



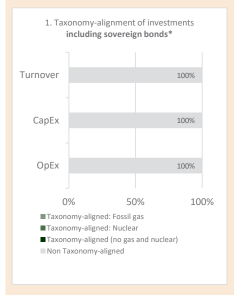
Taxonomy-aligned activities are expressed as a share of:

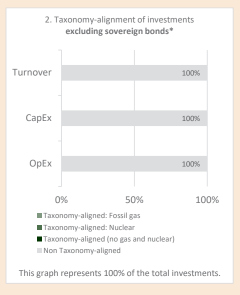
- turnover reflecting the share of revenue from green activities of investee companies.
- capital expenditure (CapEx) showing the green investments made by investee companies, e.g. for a transition to a green economy.
- operational expenditure (OpEx) reflecting green operational activities of investee companies.

Did the financial product invest in fossil gas and/or nuclear energy related activities complying with the EU Taxonomy¹⁰?



The graphs below show in green the percentage of investments that were aligned with the EU Taxonomy. As there is no appropriate methodology to determine the taxonomy-alignment of sovereign bonds*, the first graph shows the Taxonomy alignment in relation to all the investments of the financial product including sovereign bonds, while the second graph shows the Taxonomy alignment only in relation to the investments of the financial product other than sovereign bonds.





* For the purpose of these graphs, 'sovereign bonds' consist of all sovereign exposures.

What was the share of investments made in transitional and enabling activities?

The Fund does not invest in environmentally sustainable activities, transitional activities or enabling activities defined as such by the EU Taxonomy Regulation.

 $^{^{10}}$ Fossil gas and/or nuclear related activities will only comply with the EU Taxonomy where they contribute to limiting climate change ("climate change mitigation") and do not significantly harm any EU Taxonomy objective see explanatory note in the left hand margin. The full criteria for fossil gas and nuclear energy economic activities that comply with the EU Taxonomy are laid down in Commission Delegated Regulation (EU) 2022/1214.



Healthcare Blue Chip Fund continued

How did the percentage of investments that were aligned with the EU Taxonomy compare with previous reference periods?

The Fund does not invest in environmentally sustainable activities, transitional activities or enabling activities defined as such by the EU Taxonomy Regulation.



What was the share of sustainable investments with an environmental objective not aligned with the EU Taxonomy?

The Fund does not invest in Sustainable Investments with an environmental objective, including environmentally sustainable activities, transitional activities or enabling activities defined as such by the EU Taxonomy Regulation.



What was the share of socially sustainable investments?

The Fund's Sustainable Investments are aligned to the Fund's three characteristics and are considered by the Investment Manager to be socially sustainable investments.

While the Fund does not have sustainable investment as its objective, the Fund invested 96.1% of its investments in sustainable investments with a social objective. Investments were considered sustainable if they met the revenue threshold contributing to the sustainability objectives, passed the Do No Significant Harm test and followed good governance practices. 11



What investments were included under "other", what was their purpose and were there any minimum environmental or social safeguards?

The Fund's investments identified as #2 Other in the above diagram were made up of portions of investment revenues not aligned with the promoted characteristics of the Fund and cash. During the reference period, an average of 5.9% of the Fund's investments were not aligned with the promoted characteristics of the Fund. 12

All equity investments are subject to minimum environmental or social safeguards through the fund's exclusion criteria.

The Fund held cash for liquidity purposes. There are no minimum environmental or social safeguards applicable to these holdings.

sustainable investments with an environmental objective that do not take into account the criteria for environmentally sustainable economic activities under Regulation

(EU) 2020/852.

 $^{^{11}}$ This figure shows the average percentage of the Fund's assets, including cash, on a portfolio weighted basis, that were are classified as sustainable investments pursuant to the relevant sustainable investment objectives. The average is calculated as a simple average of the Fund's quarterly portfolio weighted percentage of sustainable investments as at each calendar quarter end (i.e. 31 March, 30 June, 30 September and 31 December).

 $^{^{12}}$ This shows the percentage of the Fund's assets, including cash, on a portfolio weighted basis, not aligned with the Fund's characteristics. The average is calculated as a simple average of the percentage of the Fund's assets, on a portfolio weighted basis, that were not aligned with the characteristics as at 31 March, 30 June, 30 September and 31 December.





What actions have been taken to meet the environmental and/or social characteristics during the reference period?

The Investment Manager's methodology for assessing whether an investment contributes to a sustainable investment objective is harmonised with the assessment of its social characteristics.

Detailed examples of how companies held during the reference period were assessed and aligned with the Fund's characteristics and the sustainable investment objectives contributed to by the Fund are given above in the section "What were the objectives of the sustainable investments that the financial product partially made and how did the sustainable investment contribute to such objectives?".

Using their sector expertise, company specific knowledge and often, engagement with company representatives, the Investment Manager assesses every prospective investee company for its revenue alignment or, where the company is at pre-revenue stage, operational expenditure alignment, with the characteristics and sustainable investment objectives described above.

Every prospective investment was also assessed against the Fund's exclusion criteria. Every investee company was assessed on the same basis and its alignment was monitored on an ongoing basis.

As well as pre-trade exclusion checks, a quarterly oversight review ensured compliance with the Fund's exclusion parameters.

At AGMs or shareholder meetings, the Investment Manager reviewed the resolutions and documented its voting decisions, as well as any resultant engagements with investee companies.

Stewardship activities, including voting, interactions with companies and follow up engagements emanating from this assessment were documented in a central database. Monitoring of any ESG issues and controversies was undertaken during the reference period and is ongoing.

The Investment Manager interacted with companies on matters such as the gender pay gap and compensation as part of the annual proxy voting process. For one company, the third party shareholder proxy voting advisor, ISS, recommended voting against company management on a shareholder proposal requesting the company to report unadjusted median gender and racial pay gaps. The Investment Manager concurred with the third party recommendation, voting for the proposal, concluding that the reporting will enable evaluation of how effectively the company is implementing their policies and advancing opportunities for women and racial/ethnic minorities. Moreover, it will aid in managing the risks associated with heightened public scrutiny on pay equality.



How did this financial product perform compared to the reference benchmark?

No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.



Healthcare Blue Chip Fund continued

How does the reference benchmark differ from a broad market index?

No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.

How did this financial product perform with regard to the sustainability indicators to determine the alignment of the reference benchmark with the environmental or social characteristics promoted?

No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.

- How did this financial product perform compared with the reference benchmark? No reference benchmark has been designated for the purpose of attaining the environmetnal or social characteristics promoted by the Fund.
- How did this financial product perform compared with the broad market index?` No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.

Reference benchmarks are indexes to measure whether the financial product attains the environmental or social characteristics that they promote.



Sustainable

Healthcare Discovery Fund

Periodic disclosure for the financial products referred to in Article 8, paragraphs 1, 2 and 2a, of Regulation (EU) 2019/2088 and Article 6, first paragraph, of Regulation (EU) 2020/852

Product name: Polar Capital Funds plc – Healthcare Discovery Fund (the "Fund") Legal entity identifier: 549300ENXX4FV2HTT122

Environmental and/or social characteristics

Did this financial product have a sustainable investment objective? Yes No It made sustainable It promoted Environmental/Social (E/S) characteristics and investments with an while it did not have as its objective a environmental objective: ___% sustainable investment, it had a proportion of in economic activities that 95.5% of sustainable investments qualify as environmentally with an environmental objective in economic sustainable under the EU activities that qualify as environmentally Taxonomy sustainable under the EU Taxonomy in economic activities that do with an environmental objective in not qualify as environmentally economic activities that do not qualify as sustainable under the EU environmentally sustainable under the EU Taxonomy Taxonomy with a social objective It made sustainable investments It promoted E/S characteristics, but did not make any sustainable investments with a social objective: ___%

investment means an investment in an economic activity that contributes to an environmental or social objective, provided that the investment does not significantly harm any environmental or social objective and that the investee companies follow good governance practices.

The EU Taxonomy is a classification system laid down in Regulation (EU) 2020/852, establishing a list of environmentally sustainable economic activities. That Regulation does not include a list of socially sustainable economic activities. Sustainable investments with an environmental objective might be aligned with the



To what extent were the environmental and/or social characteristics promoted by this financial product met?

The Fund invested in companies within the healthcare investment universe that contributed to the:

- (i) Improvement of clinical outcomes for patients through innovation,
- Improvement of the affordability and accessibility of healthcare services; and (ii)
- (iii) Improvement of the efficiency of the delivery of healthcare services.

The Fund commits to a minimum proportion of 50% of its investments as sustainable investments, defined as aligning to one of the three characteristics listed above.

Sustainability indicators measure how the environmental or social characteristics promoted by the financial product are attained.

Taxonomy or not.

Healthcare Discovery Fund continued

By investing in these companies, the Investment Manager believes that the Fund contributes to Goal 3 of the United Nations Sustainable Development Goals (SDGs) which is to "ensure healthy lives and promote well-being for all at all ages". The UN SDGs are part of the United Nation's 2030 Agenda for Sustainable Development, adopted by all UN member states in 2015, and comprise 17 goals which aim to tackle the world's approach to the environmental and social matters. The full list of the 17 UN SDGs can be found at https://sdgs.un.org/goals.

For the avoidance of doubt, the Fund may, and did over the period, invest in companies within the healthcare investment universe whose products and services do not, in part or in whole, contribute to the promoted characteristics outlined above where the Investment Manager is of the opinion that such an investment nevertheless offers an attractive investment opportunity for the Fund.

How did the sustainability indicators perform?

The Investment Manager monitors the Fund's attainment of its characteristics by evaluating the portfolio's weighted exposure to each of the three promoted characteristics listed above.

The Investment Manager's calculation of the Fund's portfolio weighted exposure will take account of both revenue and operational expenditure exposure to the characteristics for commercial stage companies (i.e. companies which have taken their product or service to market, commercialised their product or service or which receive revenues from already commercialised products or services) and of actual or proposed operational expenditure exposure to the characteristics for precommercial stage companies (i.e. companies which are still in the development stage conducting pre-clinical testing and clinical trials of their product). The Investment Manager will also account for instances in which an investee company's revenue and/or operational expenditure is exposed to more than one of the social characteristics described above.

Over the reference period, a weighted average of 89.4% of the Fund's assets were invested in investee companies with current revenues or R&D expenditures derived from products, services or activities aligned with the three promoted characteristics. (which is calculated by taking an average of the quarters ended March, June, September and December 2024)¹.

¹ This shows the percentage revenue or operational expenditure exposure of the Fund's assets, including cash, on a portfolio weighted basis, to the Fund's characteristics. The average is calculated as a simple average of the Fund's percentage exposure as at 30 September and 31 December. In calculating the average, the Investment Manager may use operational expenditure rather than revenue to calculate an investee company's alignment with the characteristics where that company is a pre-commercial stage company or where the Investment Manager feels that the operational expenditure is more reflective of the company's alignment with the characteristics.



	31-Mar-24	30-Jun-24	30-Sep-24	31-Dec-24	Average ²
Characteristic 1					
Improve clinical outcomes for	65.2%	60.9%	59.2%	63.4%	62.2%
patients through innovation					
Characteristic 2					
Improve the affordability and	6.1%	9.2%	9.5%	10.0%	8.7%
accessibility of healthcare	0.176	9.270	9.576	10.0%	0.7/0
services					
Characteristic 3					
Improve the efficiency of the	17.8%	19.6%	20.9%	16.0%	18.6%
delivery of healthcare services					
Overall Alignment	89.0%	89.7%	89.6%	89.4%	89.5%

As of the date of this report, 0% of the Fund's investments failed the exclusion criteria.

...and compared to previous periods?

	2023 Average
Characteristic 1	63.2%
Improve clinical outcomes for patients through innovation	05.2%
Characteristic 2	
Improve the affordability and accessibility of healthcare	4.3%
services	
Characteristic 3	
Improve the efficiency of the delivery of healthcare	22.3%
services	
Overall Alignment	89.8%

Apart from minor fluctuations quarter to quarter, the alignment to each of the distinct characteristics of sustainable healthcare delivery has remained relatively constant over the period. The exception would be Characteristic 2, which has seen average alignment roughly double; this is as a natural impact of changes in stock selection.

Please note, the Fund was approved by the Central Bank of Ireland as an Article 8 SFDR fund on 26 August 2023 and therefore the 2023 average is a simple average of alignment exposure on a quarterly basis, consisting of 30 September and 31 December.

² In calculating the average, the Investment Manager may use operational expenditure rather than revenue to calculate an investee company's alignment with the characteristics where that company is a pre-commercial stage company or where the Investment Manager feels that the operational expenditure is more reflective of the company's alignment with the characteristics.

Healthcare Discovery Fund continued

What were the objectives of the sustainable investments that the financial product partially made and how did the sustainable investment contribute to such objectives?

The Fund commits to a minimum proportion of 50% of its investments as sustainable investments. The Investment Manager considered a company eligible as a sustainable investment if the company contributed to the objectives:

- (i) Improvement of clinical outcomes for patients through innovation;
- (ii) Improvement of the affordability and accessibility of healthcare services;
- (iii) Improvement of the efficiency of the delivery of healthcare services.

Companies held by the Fund were aligned to the three sustainability objectives in a variety of ways. Examples of how the Investment Manager established an investee company's contribution to a sustainable investment objective are provided below.

Investee companies were deemed to contribute to improving clinical outcomes where they derived a sufficient portion of their revenues from, or committed a sufficient proportion of their operational expenditure to, activities such as drug discovery, the research and sale of new drugs, the sale of over the counter products and the sale of diagnostic tools and services.

Investee companies were deemed to contribute to improving the affordability and accessibility of healthcare where they derived a sufficient portion of their revenues from, or committed a sufficient proportion of their operational expenditure to, activities such as the manufacture of generic medicines and the provision of health insurance services.

Investee companies that derived a sufficient portion of revenues from activities such as hospitals and other healthcare facilities were aligned with the improving the efficiency of delivery of healthcare services objective.

Once an investee company's alignment with a sustainable investment objective has been established, the Investment Manager will then also confirm that it passes the Do No Significant Harm test referred to in the section below and that it followed good governance practices.

Over the reference period, an average of 95.5% of the Fund's investments were classified as sustainable investments.3

Although on average the revenue alignment of healthcare companies held during the reference period to the sustainability objectives was high, some sources of revenue were not considered to be aligned, such as medical aesthetics and nonhealthcare business segments, such as cosmetics. While these revenue sources were not considered sustainable, a company that generated some revenues from

³ This figure shows the average percentage of the Fund's assets, including cash, on a portfolio weighted basis, that were are classified as sustainable investments pursuant to the relevant sustainable investment objectives. The average is calculated as a simple average of the Fund's quarterly portfolio weighted percentage of sustainable investments as at each calendar quarter end (i.e. 31 March, 30 June, 30 September and 31 December).



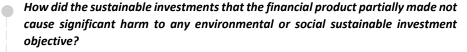
activities not aligned to the three sustainability objectives outlined above were still eligible to be considered as a sustainable investment overall if the company also had business segments that were positively aligned to the sustainability objectives.

Examples of investments in the Fund and their alignment to the three sustainability objectives outlined above are detailed below.

A biopharmaceutical company, Insmed Pharmaceuticals, focusing on the commercialisation and development of new medicines for the treatment of respiratory diseases such as bronchiectasis and rare pulmonary disorders where standard of care today is lacking or leaves much room for improvement. While a revenue generating company, it also invests approximately 60% of its operating expenses on R&D, which, alongside encouraging clinical trial results to date, the Investment Manager deems as aligned with the improving clinical outcomes through innovation characteristic.

Outside of innovation, other investment companies mostly align to a single sustainability characteristic, for instance improving the affordability and accessibility of healthcare. As an example, HealthEquity is a healthcare services company that provides and administers US healthcare savings accounts (HSAs) which enable individuals to save, invest and spend dedicated healthcare dollars in a manner that best suits their financial and insurance coverage resources as well as the means to reduce out of pocket costs and improve accessibility. These HSAs also offer a potential for a triple layer of tax benefits for the individual.

Improving the efficiency of healthcare delivery is the third area of alignment with a sustainable characteristic. Privia Healthcare, a healthcare services company, offers a physician-focused business platform designed to reduce unnecessary costs, achieve better outcomes and improve patient health and provider well-being. The care model enables the delivery of high-quality care for patients in an efficient and effective manner while enabling the practitioner to focus at the top of their license as opposed to being encumbered with the business administration of running a successful healthcare practise. Privia partners with payers, health systems and employers to better align reimbursement with the quality, outcomes and performance delivered.



The Investment Manager, in compliance with the principle of Do No Significant Harm ("DNSH"), assessed each company primarily using third party data, to assess whether it had an adverse impact on the environment and society.

Companies with controversies that had very severe adverse impacts on the environment and society were excluded from consideration as sustainable investments by the Investment Manager. In addition, the Fund employs an exclusion policy that excludes investment altogether in companies that operate in sectors that are deemed to have a negative impact on the environment or society.

Healthcare Discovery Fund continued

The Investment Manager used the research of third party providers to provide deeper insights into a company's compliance with norms standards. However, given differing methodologies, tolerances and assessments of company behaviour, the Investment Manager retained discretion over whether an investee company had significantly harmed an environmental or social objective.

How were the indicators for adverse impacts on sustainability factors taken into account?

As part of the DNSH assessment, consideration was given to the mandatory Principal Adverse Impacts ("PAI") indicators provided in Table 1 (and where applicable, Tables 2 and 3) of Annex 1 Level 2 of the Regulatory Technical Standards.

In circumstances where data quality or availability was insufficient to make a reasonable judgement on a quantitative basis with respect to any of the mandatory PAI indicators provided in Table 1, and where applicable Tables 2 and 3, the Investment Manager used proxy indicators, such as controversy cases or norms violations related to negative impacts on the relevant sustainability indicator to assess harm caused by the company, and assessed the relevance and materiality of the principal adverse impact indicator to the company, using industry expertise and any data available.

Were sustainable investments aligned with the OECD Guidelines for Multinational Enterprises and the UN Guiding Principles on Business and Human Rights? Details:

The Investment Manager used third party ESG controversy and global norms data and research as a starting point for assessing alignment of portfolio companies with these global norms, and where necessary, conducted further due diligence to determine compliance with these norms.

To ensure that sustainable investments were aligned with the OECD Guidelines for Multinational Enterprises and UN Guiding Principles on Business and Human Rights, the Fund excluded companies deemed to have severe violations of the UNGC principles on human rights, environmental protection, labour rights and anti-corruption, and third-party controversy research related to these global norms.



The EU Taxonomy sets out a "do not significant harm" principle by which Taxonomy-aligned investments should not significantly harm EU Taxonomy objectives and is accompanied by specific Union criteria.

The "do no significant harm" principle applies only to those investments underlying the financial product that take into account the EU criteria for environmentally sustainable economic activities. The investments underlying the remaining portion of this financial product do not take into account the EU criteria for environmentally sustainable economic activities.

Any other sustainable investments must also not significantly harm any environmental or social objectives.



How did this financial product consider principal adverse impacts on sustainability factors?

When assessing a company's impact on the environment, the Investment Manager considered greenhouse gas ("GHG") emissions, including, but not limited to, indicators such as absolute emissions, carbon footprint, emissions intensity and carbon reduction initiatives. Where material, the Investment Manager assessed the company's carbon reduction policies or targets related to achieving net zero.

The Investment Manager considered investee companies' exposure to the fossil fuel sector by evaluating their revenue breakdown using third party data. In line with the Fund's stated exclusions, 0% of the Fund's investee companies had revenues attributed to the fossil fuel sector over the reporting period.

Furthermore, companies in the healthcare sector have substantially lower energy and carbon intensities than market averages, so carbon emissions are on average much lower than most other industries. To illustrate this, the Scope 1 and 2 carbon emissions footprint of the MSCI ACWI Health Care Index in TCO2e/EVIC AUM measured less than 10% of the MSCI ACWI Index as a whole as at 31 December 2024⁴.

Despite low industry emissions, GHG emissions of investee companies were evaluated using either company reported data, or where this was not disclosed, through third party estimates based on business segment.

This emissions data was referenced against the Fund's benchmark and the healthcare subsector in which the investee company operates to identify those in sectors having a high impact on the climate. When these emissions were flagged as being above a certain threshold, the Investment Manager assessed whether the company had a carbon strategy in place, and the sophistication of that strategy, for example, whether the company measures and reports its carbon emissions, whether the company has a mitigation or reduction strategy in place, whether that strategy or target is independently verified by a

Principal adverse impacts are the most significant negative impacts of investment decisions on sustainability factors relating to environmental, social and employee matters, respect for human rights, anticorruption and anti-

bribery matters.

⁴ Source: MSCI Climate Change Metric: GHG emissions footprint. Where 100% coverage of a metric is not available, the index figures are estimated as if 100% coverage had been achieved and calculated on the basis of existing data coverage figures.

Healthcare Discovery Fund continued

reputable third party such as the Science Based Targets Initiative (SBTi), and whether the company's historic emission trend is on track with the reduction target.

The Investment Manager considered the board gender diversity and excessive CEO pay ratio of investee companies, and where it deemed appropriate, used its tools of active ownership to encourage better practices.

The Investment Manager utilised voting powers to enact change at Masimo, a medical equipment company. A position in Masimo was initiated in 2024. Prior to this, Politan Capital Management (9% shareholder) ran a proxy contest at the 2023 AGM, aiming to replace two of the five board members. The contest evidenced the key reasoning as a lack of accountability to shareholders, with the company operating more like a private business, showing disregard for shareholder interests. Both dissident nominees were successfully elected.

Post AGM, the Investment Manager initiated a small fund position on the basis of valuation of the base business alone, and potential for further scope for improved governance. However, instead of using last year's proxy contest as a chance to break with the past, the board continued to bow to CEO and Chairman Joe Kiani, including by allowing him to exercise inappropriate influence over the refreshment process. Thus, Masimo continued to display a dangerous lack of accountability to shareholders that required additional board change to rectify.

Politan ran a further contest at the 2024 meeting, seeking an additional two seats on the six-member board. One of the targeted directors was founder, board chair, and CEO Joe Kiani. We cast our votes as advised in favour of the dissident prevailing in what had become an overly complicated voting process. The dissident was successful and now holds four of the six seats. Upon the removal of the prior directors, including CEO and Chairman Joe Kiani, and the reassertion of the business priorities and reorganisation as advertised, the Investment Manager increased the Fund position.

In addition, the Investment Manager recently directly engaged with the new management team during a year end healthcare conference where the reorganisation across the company remains on track and shares have responded accordingly. As such, position size was increased and progress on governance continues to be monitored, as well as other key aspects of the business, including sustainability.



The Investment Manager considered the standards of the United Nations Global Compact (UNGC), and the Organisation for Economic Co-Operation and Development's Guidelines for Multinational Enterprises (OECD). If a company was involved in severe controversies or norms violations, the Investment Manager assessed the severity of the incident and decided the appropriate action of whether to monitor, enter enhanced engagement, or divest from the company.

Every investee company was assessed for severe controversies and allegations of UNGC norms violations using data and information provided by third party data providers or independently sourced by the Investment Manager. When deemed material, the issue was investigated further with an in-depth review of the specific circumstances. During the reference period, no companies were assessed to have failed the UNGC standards.

The Investment Manager excluded any company involved in the manufacture and sale of controversial weapons, such as cluster munitions and anti-personnel mines.

The Investment Manager interacted with an investee company, Bruker, via email regarding business activities related to weapons services. Although the company is not involved in producing or supporting weapons, a small portion of the business is involved in weapon detection. The company confirmed that this business contributes to less than 5% of company revenues, confirming that it remains below the threshold for exclusion.

While the Fund considers principal adverse impacts on sustainability factors primarily at company level, the below table highlights the portfolio performance of selected PAI indicators compared to the Fund's benchmark.

Healthcare Discovery Fund continued

Indicator ⁵		Fund	Fund	Benchmark	Benchmark	Relative
			Coverage		Coverage	% ⁶
	Scope 1	9.0	92.3%	18.1	92.0%	-50.3%
GHG Emissions (TCO2e)	Scope 2	23.3	92.3%	32.9	92.0%	-29.2%
	Scope 1 & 2	32.3	92.3%	50.8	92.0%	-36.4%
Carbon Footprint (TCO2e/ €m Invested)	Scope 1 & 2	5.6	92.3%	8.7	92.0%	-35.5%
GHG Intensity (TCO2e / €m Revenue)	Scope 1 & 2	26.6	92.3%	23.5	92.0%	13.2%
Weighted Average Carbon Intensity (TCO2e / €m Revenue)	Scope 1 & 2	43.1	92.3%	38.7	92.0%	11.4%
Female Board Representation	n (%)	33.8	96.0	31.1	99.8	8.8%



Largest investments⁷

What were the top investments of this financial product?

Sector

% Assets

Country

Insmed	Health Care	5.73	United States
Natera	Health Care	4.61	United States
Zealand Pharma A/S	Health Care	3.48	Denmark
Encompass Health Corp	Health Care	3.46	United States
Medley	Health Care	3.38	Japan
Cytokinetics	Health Care	3.07	United States
Masimo Corp	Health Care	2.93	United States
Xenon Pharmaceuticals	Health Care	2.78	Canada
Penumbra	Health Care	2.72	United States
HealthEquity	Health Care	2.60	United States
Asahi Intecc	Health Care	2.59	Japan
Establishment Labs	Health Care	2.25	Costa Rica
RxSight	Health Care	2.18	United States
Integer Holdings Corp	Health Care	2.16	United States
Lantheus Holdings	Health Care	2.14	United States

The list includes the investments constituting the greatest proportion of investments of the financial product during the reference period which is: 31 December 2024

⁵ Source: MSCI ESG Ratings and Climate Change Metrics: GHG emissions, GHG emissions footprint and GHG intensity, and board gender diversity data as of 31 December 2024. Benchmark: MSCI AC World Daily Total Return Net Health Care Index. The allocated emissions of investee companies are calculated using the companies Enterprise Value Including Cash. Scope 1 and 2 GHG emissions are representative of the Fund's AUM of €5.8m as of 31 December 2024. Fund and benchmark metrics have been grossed to 100% where coverage is not equal to 100% to provide a representative estimation of all portfolio investments emissions and for comparative purposes. Please note these figures are provided for comparative and illustrative purposes only and should not be relied upon. The figures have not been independently audited by the Investment Manager and may be subject to quality, timing, consistency, availability and calculation issues. Data may be limited or distorted due to a lack of sustainability related regulations and reporting standards in the countries where investee companies are domiciled, the inconsistency of those regulations and reporting standards where applicable, or by companies' interpretations of those regulations and reporting standards or, in the case of GHG metrics, subject to adjustment as a result of changes in calculation methodology or improved data availability.

 $^{^{6}}$ The figures shown demonstrate the difference in performance of the Fund and the benchmark on each metric based on 100% data coverage (whether achieved or estimated).

⁷ The top 15 largest holdings as at 31 December 2024.





What was the proportion of sustainability-related investments?

What was the asset allocation?

The Fund primarily seeks to invest in companies within the healthcare investment universe. The Investment Manager assessed 100% of the companies in the Fund for revenue alignment towards the Fund's promoted social characteristics.

During the reference period, a weighted average of 89.5% of the revenue or operational expenditure of the companies invested in were exposed to products, services or activities aligned with one or more of the three promoted characteristics8.

While the Fund does not have sustainable investing as its objective, the Fund invested 95.5% of its investments in sustainable investments with a social objective. Investments were considered sustainable if they were deemed by the Investment Manager to contribute to the sustainable investment objectives identified above and passed the Do No Significant Harm test and followed good governance practices.9

Please note that figures given in the asset allocation section below indicate the percentage allocation of the fund to each category (e.g. '#1 Aligned with E/S characteristics' etc.)¹⁰

Asset allocation describes the share of investments in specific assets.

⁸ This shows the percentage revenue or operational expenditure exposure of the Fund's assets, including cash, on a portfolio weighted basis, to the Fund's characteristics. The average is calculated as a simple average of the Fund's percentage exposure as at 30 September and 31 December. In calculating the average, the Investment Manager may use operational expenditure rather than revenue, to calculate an investee company's alignment with the characteristics where that company is a pre-commercial stage company or where the Investment Manager feels that the operational expenditure is more reflective of the company's alignment with the characteristics.

⁹ This figure shows the average percentage of the Fund's assets, including cash, on a portfolio weighted basis, that were are classified as sustainable investments pursuant to the relevant sustainable investment objectives. The average is calculated as a simple average of the Fund's quarterly portfolio weighted percentage of sustainable investments as at each calendar quarter end (i.e. 31 March, 30 June, 30 September and 31 December).

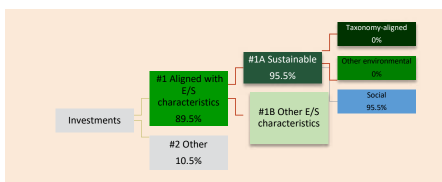
 $^{^{10}}$ Please note that the sustainable investments figure may be greater than the E/S characteristics alignment figure. This is due to the E/S characteristics alignment figure being the percentage revenue or operational expenditure exposure of the Fund's assets, including cash, on a portfolio weighted basis, to the Fund's characteristics, whereas the full weight of a portfolio holding is considered a sustainable investment if it meets the criteria to be considered a sustainable investment.

Healthcare Discovery Fund continued

To comply with the EU Taxonomy, the criteria for fossil gas include limitations on emissions and switching to fully renewable power or low-carbon fuels by the end of 2035. For nuclear energy, the criteria include comprehensive safety and waste management rules.

Enabling activities directly enable other activities to make a substantial contribution to an environmental objective.

Transitional activities are activities for which low-carbon alternatives are not yet available and among others have greenhouse gas emission levels corresponding to the best performance.



#1 Aligned with E/S characteristics includes the investments of the financial product used to attain the environmental or social characteristics promoted by the financial product.

#2 Other includes the remaining investments of the financial product which are neither aligned with the environmental or social characteristics, nor are qualified as sustainable investments.

The category #1 Aligned with E/S characteristics covers:

- The sub-category #1A Sustainable covers sustainable investments with environmental or social
- The sub-category #1B Other E/S characteristics covers investments aligned with the environmental or social characteristics that do not qualify as sustainable investments.

In which economic sectors were the investments made?

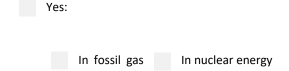
Economic Sectors	% Assets ¹¹
Health Care	98.6
Cash and Cash equivalents	1.4



To what extent were the sustainable investments with an environmental objective aligned with the EU Taxonomy?

The Fund does not invest in environmentally sustainable activities, transitional activities or enabling activities under the EU Taxonomy Regulation.

Did the financial product invest in fossil gas and/or nuclear energy related activities complying with the EU Taxonomy¹²?



 $^{^{11}}$ This figure shows the percentage of the Fund's assets within each economic sector as at 31 December 2024.

 $^{^{12}}$ Fossil gas and/or nuclear related activities will only comply with the EU Taxonomy where they contribute to limiting climate change ("climate change mitigation") and do not significantly harm any EU Taxonomy objective see explanatory note in the left hand margin. The full criteria for fossil gas and nuclear energy economic activities that comply with the EU Taxonomy are laid down in Commission Delegated Regulation (EU) 2022/1214.

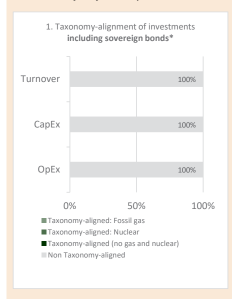


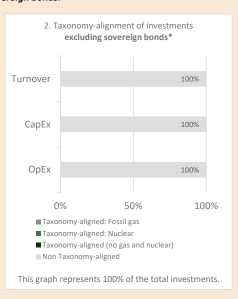
Taxonomy-aligned activities are expressed as a share of:

- turnover reflecting the share of revenue from green activities of investee companies.
- capital expenditure (CapEx) showing the green investments made by investee companies, e.g. for a transition to a green economy.
- operational expenditure (OpEx) reflecting green operational activities of investee companies.

No

The graphs below show in green the percentage of investments that were aligned with the EU Taxonomy. As there is no appropriate methodology to determine the taxonomy-alignment of sovereign bonds*, the first graph shows the Taxonomy alignment in relation to all the investments of the financial product including sovereign bonds, while the second graph shows the Taxonomy alignment only in relation to the investments of the financial product other than sovereign bonds.





- * For the purpose of these graphs, 'sovereign bonds' consist of all sovereign exposures.
- What was the share of investments made in transitional and enabling activities?

The Fund does not invest in environmentally sustainable activities, transitional activities or enabling activities defined as such by the EU Taxonomy Regulation.

How did the percentage of investments that were aligned with the EU Taxonomy compare with previous reference periods?

The Fund does not invest in environmentally sustainable activities, transitional activities or enabling activities defined as such by the EU Taxonomy Regulation.



What was the share of sustainable investments with an environmental objective not aligned with the EU Taxonomy?

The Fund does not invest in sustainable investments with an environmental objective, including environmentally sustainable activites, transitional activities or enabling activities defined as such by the EU Taxonomy Regulation.

are sustainable investments with an environmental objective that do not take into account the criteria for environmentally sustainable economic activities under Regulation (EU) 2020/852.



Healthcare Discovery Fund continued



What was the share of socially sustainable investments?

The Fund's sustainable investments are aligned to the Fund's three characteristics and are considered by the Investment Manager to be socially Sustainable Investments.

While the Fund does not have sustainable investments as its objective, the Fund invested 95.5% of its investments in sustainable investments with a social objective. Investments were considered sustainable if they met the revenue threshold contributing to the sustainability objectives and passed the Do No Significant Harm test and followed good governance practices. 13



What investments were included under "other", what was their purpose and were there any minimum environmental or social safeguards?

The Fund's investments identified as #2 Other in the above diagram were made up of portions of revenues or expenditure of companies the Fund had invested in that were not aligned with the promoted characteristics of the Fund and cash held for liquidity purposes. During the reference period, an average of 10.5% of investments were not aligned with the promoted characteristics of the Fund. 14

All equity investments are subject to minimum environmental or social safeguards through the Fund's exclusion criteria.

The Fund held cash for liquidity purposes. There are no minimum environmental or social safeguards applicable to these holdings.



What actions have been taken to meet the environmental and/or social characteristics during the reference period?

The Investment Manager's methodology for assessing whether an investment contributes to a sustainable investment objective is harmonised with the assessment of its social characteristics.

Detailed examples of how companies held during the reference period were assessed and aligned with the Fund's characteristics and the sustainable investment objectives contributed to by the Fund are given above in the section "What were the objectives of the sustainable investments that the financial product partially made and how did the sustainable investment contribute to such objectives?".

 $^{^{13}}$ This figure shows the average percentage of the Fund's assets, including cash, on a portfolio weighted basis, that were are classified as sustainable investments pursuant to the relevant sustainable investment objectives. The average is calculated as a simple average of the Fund's quarterly portfolio weighted percentage of sustainable investments as at each calendar quarter end (i.e. 31 March, 30 June, 30 September and 31 December).

 $^{^{14}}$ This figure shows the percentage of the Fund's assets, including cash, on a portfolio weighted basis, not aligned with the characteristics promoted by the Fund. The average is calculated as a simple average of the percentage of the Fund's assets, on a portfolio weighted basis, that were not aligned with the characteristics as at 31 March, 30 June, 30 September and 31 December.



Using its sector expertise, company specific knowledge and often, engagement with company representatives, the Investment Manager assesses every prospective investee company for its revenue alignment or, where the company is at pre-revenue stage, operational expenditure alignment, with the characteristics and sustainable investment objectives described above.

Every prospective investment was also assessed against the Fund's exclusion criteria. Every investee company was assessed on the same basis and its alignment was monitored on an ongoing basis.

As well as pre-trade exclusion checks, a quarterly oversight review ensured compliance with the Fund's exclusion parameters.

At AGMs or shareholder meetings, the Investment Manager reviewed the resolutions and documented voting intentions and any resultant engagements with investee companies.

Stewardship activities, including voting, interactions with companies, and follow up engagements emanating from this assessment were documented in a central database. Monitoring of any ESG issues and controversies was undertaken during the reference period and is ongoing.

Smaller companies, including healthcare, by nature are typically on a growth journey, which encompasses sustainability. Strong management talent with adequate board support is a key factor of success across the business. As a result, investment opportunities can often be found in turnaround scenarios where new management are brought in and an operational and/or other reorganisation ensues. This may lead to varying and specific circumstances with regard to proxy voting, human capital turnover and other shorter-term circumstances that initially may appear to be moving in the opposite direction as opposed to a longer-term opportunity for improvement and success.

In 2023, the Investment Manager engaged with Standard Bio, a commercial stage life science tools company, upon new management nearing completion of a business refocus and turnaround. Engagement was focused on human capital development. With reference to the prior report, the CFO was integral in these discussions due to the CFO's experience, commitment and role in the company's progress. Post engagement, the company made a significant acquisition, and the recently hired CFO departed shortly after. These factors impacted the investment thesis, resulting in the position being exited.

In September 2024, the Investment Manager initiated an engagement with iRhythm Technologies, a medical device company within the cardiovascular space, following a regulator quality assurance concern for their heart rhythm monitor device. A conference call with company management explained the FDA's concerns which were associated with one specific part of the process involving a cardiac technician check piece and remedial action.



Healthcare Discovery Fund continued

The company and the regulator were agreed on the main aspects of the quality assurance process. Despite the need for further alignment, management were confident in their relationship with the FDA and expected to reach an agreeable solution.

The engagement provided confidence that the company's internal processes are of high quality, and that the FDA's concerns can be resolved, potentially setting a rhythm device standard for the industry. Further comfort came from regulatory bodies outside of the US not expressing similar concerns over the system and processes, instead noting the high quality and robustness of processes reviewed.

Subsequently, the FDA has signed off on other aspects of a related product range, suggesting a productive working relationship with the regulator, which has provided some comfort that there is a reduced risk of escalation.



How did this financial product perform compared to the reference benchmark?

No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.

- How does the reference benchmark differ from a broad market index?
 - No reference benchmark has been designated for the purpose of attining the environmental or social characteristics promoted by the Fund.
- How did this financial product perform with regard to the sustainability indicators to determine the alignment of the reference benchmark with the environmental or social characteristics promoted?

No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.

- How did this financial product perform compared with the reference benchmark?
 - No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.
- How did this financial product perform compared with the broad market index?

No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.

Reference benchmarks are indexes to measure whether the financial product attains the environmental or

characteristics that

they promote.

social



Healthcare Opportunities Fund

Sustainable investment means an investment in an economic activity that contributes to an environmental or social objective, provided that the investment does not significantly harm any environmental or social objective and that the investee companies follow good governance practices.

The EU Taxonomy is a classification system laid down in Regulation (EU) 2020/852, establishing a list of environmentally sustainable economic activities. That Regulation does not include a list of socially sustainable economic activities. Sustainable investments with an environmental objective might be

aligned with the Taxonomy or not. Periodic disclosure for the financial products referred to in Article 8, paragraphs 1, 2 and 2a, of Regulation (EU) 2019/2088 and Article 6, first paragraph, of Regulation (EU) 2020/852

Product name: Polar Capital Funds plc – Healthcare Opportunities Fund (the "Fund") Legal entity identifier: 54930002QS35HXNHZ756

Did this financial anadyst have a systemable investment chiestics?

Environmental and/or social characteristics

Did this illiancial product have a sustai	nable investment objective:
Yes	• No
It made sustainable investments with an environmental objective:% in economic activities that qualify as environmentally sustainable under the EU Taxonomy in economic activities that do not qualify as environmentally sustainable under the EU Taxonomy	It promoted Environmental/Social (E/S) characteristics and while it did not have as its objective a sustainable investment, it had a proportion of 93.5% of sustainable investments with an environmental objective in economic activities that qualify as environmentally sustainable under the EU Taxonomy with an environmental objective in economic activities that do not qualify as environmentally sustainable under the EU Taxonomy with a social objective
It made sustainable investments with a social objective:%	It promoted E/S characteristics, but did not make any sustainable investments



To what extent were the environmental and/or social characteristics promoted by this financial product met?

The Fund invested in companies within the healthcare investment universe that contributed to:

- (i) Improvement of clinical outcomes for patients through innovation,
- (ii) Improvement of the affordability and accessibility of healthcare services; and
- (iii) Improvement of the efficiency of the delivery of healthcare services.

The Fund commits to a minimum proportion of 50% of its investments as sustainable investments, defined as aligning to one of the three characteristics listed above.

Healthcare Opportunities Fund continued

By investing in these companies, the Investment Manager believes that the Fund contributes to Goal 3 of the United Nations Sustainable Development Goals (SDGs) which is to "ensure healthy lives and promote well-being for all at all ages". The UN SDGs are part of the United Nation's 2030 Agenda for Sustainable Development, adopted by all UN member states in 2015, and comprise 17 goals which aim to tackle the world's approach to the environmental and social matters. The full list of the 17 UN SDGs can be found at https://sdgs.un.org/goals.

For the avoidance of doubt, the Fund may, and did over the period, invest in companies within the healthcare investment universe whose products and services do not, in part or in whole, contribute to the promoted characteristics outlined above where the Investment Manager was of the opinion that such an investment nevertheless offers an attractive investment opportunity for the Fund.

How did the sustainability indicators perform?

The Investment Manager monitors the Fund's attainment of its characteristics by evaluating the portfolio's weighted exposure to each of the three promoted characteristics listed above.

The Investment Manager's calculation of the Fund's portfolio weighted exposure takes account of both revenue and operational expenditure exposure to the characteristics for commercial stage companies (i.e. companies which have taken their product or service to market, commercialised their product or service or which receive revenues from already commercialised products or services) and of actual or proposed operational expenditure exposure to the characteristics for precommercial stage companies (i.e. companies which are still in the development stage conducting pre-clinical testing and clinical trials of their product). The Investment Manager also accounts for instances in which an investee company's revenue and/or operational expenditure is exposed to more than one of the social characteristics described above.

Over the reference period, a weighted average of 90.0% of the revenue or operational expenditure of the Fund's assets was exposed to products, services or activities aligned with the three promoted characteristics (which is calculated by taking an average of the quarters ended March, June, September and December $2024)^{1}$.

Sustainability indicators measure how the environmental or social characteristics promoted by the financial product are attained.

 $^{^{}m 1}$ This shows the percentage revenue or operational expenditure exposure of the Fund's assets, including cash, on a portfolio weighted basis, to the characteristics promoted by the Fund. The average is calculated as a simple average of the Fund's percentage exposure as at 31 March, 30 June, 30 September and 31 December. In calculating the average, the Investment Manager may use operational expenditure rather than revenue, to calculate an investee company's alignment with the characteristics where that company is a pre-commercial stage company or where the Investment Manager feels that the operational expenditure is more reflective of the company's alignment with the characteristics.



	31-Mar-24	30-Jun-24	30-Sep-24	31-Dec-24	Average ²
Characteristic 1					
Improve clinical outcomes for	60.5%	63.1%	64.4%	67.6%	63.9%
patients through innovation					
Characteristic 2					
Improve the affordability and	7.9%	7.0%	14.6%	14.3%	11.0%
accessibility of healthcare	7.9%	7.0%	14.0%	14.5%	11.0%
services					
Characteristic 3					
Improve the efficiency of the	21.5%	18.7%	12.5%	8.1%	15.2%
delivery of healthcare	21.5/0	10.770	12.5/0	0.1/0	13.270
services					
Overall Alignment	89.9%	88.8%	91.5%	89.9%	90.0%

As of the date of this report, 0% of the Fund's investments failed the exclusion criteria.

...and compared to previous periods?

	2022 Average	2023 Average
Characteristic 1		
Improve clinical outcomes for patients through	65.3%	60.0%
innovation		
Characteristic 2		
Improve the affordability and accessibility of	8.2%	8.4%
healthcare services		
Characteristic 3		
Improve the efficiency of the delivery of healthcare	18.1%	20.2%
services		
Overall Alignment	91.6%	88.6%

The overall alignment to the sustainable characteristics remained consistent throughout the year and comparable to the average from the previous period, with only small variations. Apart from minor fluctuations quarter to quarter, the alignment to Characteristic 1 of sustainable healthcare delivery has remained relatively constant over the period. Alignment to Characteristic 2 increased significantly in the third quarter, whereas alignment to Characteristic 3 decreased each quarter, but most notably in the third quarter too. This was the natural impact of changes in stock selection, rather than a deliberate change in alignment to each of the characteristics.

² The Fund's average exposure to each characteristic is calculated by taking a simple average of the quarterly exposures. The average exposure to each characteristic on a quarterly basis is calculated by taking a portfolio weighted average of the exposure.

Healthcare Opportunities Fund continued

What were the objectives of the sustainable investments that the financial product partially made and how did the sustainable investment contribute to such objectives?

The Fund commits to a minimum proportion of 50% of its investments as sustainable investments. The Investment Manager considered a company eligible as a sustainable investment if the company contributed to the objectives:

- (i) Improvement of clinical outcomes for patients through innovation;
- (ii) Improvement of the affordability and accessibility of healthcare services;
- (iii) Improvement of the efficiency of the delivery of healthcare services.

Companies held by the Fund were aligned to the three sustainability objectives in a variety of ways. Examples of how the Investment Manager established an investee company's contribution to a sustainable investment objective are provided below.

Investee companies were deemed to contribute to improving clinical outcomes where they derived a sufficient portion of their revenues from, or committed a sufficient proportion of their operational expenditure to, activities such as drug discovery, the research and sale of new drugs, the sale of over the counter products and the sale of diagnostic tools and services.

Investee companies were deemed to contribute to improving the affordability and accessibility of healthcare where they derived a sufficient portion of their revenues from, or committed a sufficient proportion of their operational expenditure to, activities such as the manufacture of generic medicines and the provision of health insurance services.

Investee companies that derived a sufficient portion of revenues from activities such as hospitals and other healthcare facilities were aligned with improving the efficiency of delivery of healthcare services objective.

Once an investee company's alignment with a sustainable investment objective has been established, the Investment Manager will then also confirm that it passes the Do No Significant Harm test referred to in the section below and that it followed good governance practices.

Over the reference period, an average of 93.5% of the Fund's investments were classified as sustainable investments.3

The Investment Manager noted that although on average the revenue alignment of healthcare companies held during the reference period to the sustainability objectives was high, some sources of revenue were not considered to be aligned

³ This figure shows the average percentage of the Fund's assets, including cash, on a portfolio weighted basis, that were are classified as sustainable investments pursuant to the relevant sustainable investment objectives. The average is calculated as a simple average of the Fund's quarterly portfolio weighted percentage of sustainable investments as at each calendar quarter end (i.e. 31 March, 30 June, 30 September and 31 December).



with the above sustainable investment objectives, such as medical aesthetics, and non-healthcare business segments, such as electronics manufacturing.

While these revenue sources were not considered sustainable, an investee company that generated revenues from activities not aligned to the three sustainability objectives outlined above was still eligible to be considered as a sustainable investment if the investee company also had business segments that were positively aligned to the sustainability characteristics.

Examples of investee companies and their alignment to the three sustainability objectives outlined above are detailed below.

The majority of companies held by the Fund demonstrated strong alignment to a single characteristic. An investee company which was fully aligned with improving clinical outcomes for patients through innovation is Novo Nordisk. It generates 100% of its revenues from innovative medicines across a variety of therapeutic areas, including obesity, which has been a major theme with investors. Other therapeutic areas addressed by its innovative drugs are haemophilia, diabetes, growth disorders and hormone replacement therapies. To pass the rigorous regulatory processes, novel drugs require significant investment in research and development to prove that the product delivers the intended therapeutic benefit while maintaining an acceptable safety profile. The company is therefore deemed to be aligned with improving clinical outcomes through innovation. Patients who previously faced challenges with weight loss through traditional lifestyle changes can now achieve up to approximately 15% weight loss with treatment using Wegovy.

The nature of the drug industry means that when a patent expires, companies involved in producing generic versions of these medicines can contribute to significantly improving the affordability of treatments. Hikma Pharmaceuticals is an example of a company where the Investment Manager deems 100% of their revenues align with improving the affordability and accessibility of healthcare delivery. The company reduces the financial burden of healthcare by producing high-quality generic and biosimilar medicines, which are more affordable than their brand-name counterparts. The company facilitates accessibility with its global footprint ensuring the distribution of medicines in diverse regions and underserved markets. Collaborations with governments and healthcare organisations help to improve the accessibility of medications, along with a medicine donations programme to support low-income groups, vulnerable people and displaced persons. In 2023, their medicine donations amounted to \$4.9m.

An investee company that is improving the efficiency of healthcare delivery is Max Healthcare, a leading healthcare provider with hospitals located primarily in North India. Through a combination of advanced technology, patient-centred care and streamlined operations, Max Healthcare is improving the efficiency of healthcare delivery. It is implementing Western standard treatments to ensure the best standard of care, optimal outcomes and operational efficiency. By implementing electronic health records, telemedicine, robotic surgery, and data analytics, the

Healthcare Opportunities Fund continued

organization enhances diagnosis, treatment, and patient access. Although it is a private hospital chain, with patients predominantly paying out of pocket, as part of its social responsibility and commitment to public health, it offers free or subsidised services to certain populations, expanding healthcare access as well.

Some companies held in the portfolio were aligned to more than one characteristic. Uniphar provides an example of a company where alignment is split across characteristics, with 17% alignment to affordability and accessibility of healthcare and 83% alignment to improving the efficiency of healthcare delivery. As a healthcare provider and services company, it generates 16% of its revenues via its Uniphar Pharma division, a business involved in helping provide patients with access to hard-to-source drugs, or those that are not readily available in a given market. The remainder of the business is split between services involved in marketing and distributing drugs/medical devices and retail pharmacies, contributing to the efficiency of healthcare delivery.

How did the sustainable investments that the financial product partially made not cause significant harm to any environmental or social sustainable investment objective?

The Investment Manager, in compliance with the principle of Do No Significant Harm ("DNSH"), assessed each company, primarily using third party data, to determine whether it had an adverse impact on the environment and society.

Companies with controversies that had very severe adverse impacts on the environment and society were excluded from consideration as sustainable investments by the Investment Manager. In addition, the Fund employs an exclusion policy that excludes investment altogether in companies that operate in sectors that are deemed to have a negative impact on the environment or society.

The Investment Manager used the research from third party providers to provide deeper insights into a company's compliance with norms standards. However, given differing methodologies, tolerances and assessments of company behaviour, the Investment Manager retained discretion over whether an investee company should be viewed as having significantly harmed an environmental or social objective.

An example of the due diligence performed by the Investment Manager for DNSH is the monitoring it undertakes on investee companies with respect to controversies and the subsequent engagement it undertakes with investee companies to gain further information on the nature and impact of controversy allegations.

The Investment Manager opened an engagement with Glenmark Life Sciences following the announcement that the Gujarat Pollution Control Board ordered cessation of production activity at its plant in Ankleshwar, Dist. Bharuch, Gujarat and the deposit of a sum of cash with the Environment Damage Compensation. The news prompted an initial interaction with the company, via a call with the CEO and



CFO, with the objective of understanding the issues and to determine any course of action. Management confirmed that pollutants in samples taken from outside of their site's perimeter and as part of a shared drainage system were above recommended levels.

Post-call, the initial ruling was appealed, and manufacturing was reinstated following proof that within the perimeter the company was operating within permitted levels. The Investment Manager remained supportive of investment in improvement CapEx to avoid future recurrences.

The engagement was followed up via email, in which the company confirmed that the root cause was from higher flow from its site, as well as from a neighbouring factory, due to monsoon rains. The company detailed the remedial actions it had taken, and the plans in place to prevent a repeat occurrence. The Investment Manager is comfortable that the necessary corrective measures are being taken to mitigate future risk of a recurrent episode. This engagement will continue through the next monsoon season to confirm that all prevention plans have been implemented and that there are no repeat issues.

How were the indicators for adverse impacts on sustainability factors taken into account?

As part of the DNSH assessment, consideration was given to the mandatory Principal Adverse Impacts ("PAI") indicators provided in Table 1 (and where applicable, Tables 2 and 3) of Annex 1 Level 2 of the Regulatory Technical Standards.

In circumstances where data quality or availability was insufficient to make a reasonable judgement on a quantitative basis with respect to any of the mandatory PAI indicators provided in Table 1, and where applicable Tables 2 and 3, the Investment Manager used proxy indicators, such as controversy cases or norms violations related to negative impacts on the relevant sustainability indicator, to assess harm caused by the company, and determined the relevance and materiality of the principal adverse impact indicator to the company, using industry expertise and any data available.

Were sustainable investments aligned with the OECD Guidelines for Multinational Enterprises and the UN Guiding Principles on Business and Human Rights? Details:

The Investment Manager used third party ESG controversy and global norms data and research as a starting point for assessing alignment of portfolio companies with these global norms, and where necessary, conducted further due diligence to determine compliance with these norms.

To ensure that sustainable investments were aligned with the OECD Guidelines for Multinational Enterprises and UN Guiding Principles on Business and Human Rights, the Fund excluded companies deemed to have severe

Healthcare Opportunities Fund continued

violations of the UNGC principles on human rights, environmental protection, labour rights and anti-corruption, based on third party controversy research related to these global norms.

The EU Taxonomy sets out a "do no significant harm" principle by which Taxonomyaligned investments should not significantly harm EU Taxonomy objectives and is accompanied by specific Union criteria.

The "do no significant harm" principle applies only to those investments underlying the financial product that take into account the EU criteria for environmentally sustainable economic activities. The investments underlying the remaining portion of this financial product do not take into account the EU criteria for environmentally sustainable economic activities.

Any other sustainable investments must also not significantly harm any environmental or social objectives.



How did this financial product consider principal adverse impacts on sustainability factors?

When assessing a company's impact on the environment, the Investment Manager considered greenhouse gas ("GHG") emissions, including, but not limited to, indicators such as absolute emissions, carbon footprint, emissions intensity and carbon reduction initiatives. Where material, the Investment Manager assessed the company's carbon reduction policies or targets related to achieving net zero. Exposure to companies active in the fossil fuel sector were considered by the Investment Manager through the exclusion policy in place.

Furthermore, companies in the healthcare sector have substantially lower energy and carbon intensities than market averages, so carbon emissions are on average much lower than most other industries. To illustrate this, the Scope 1 and 2 carbon emissions footprint of the MSCI ACWI Health Care Index in TCO2e/EVIC AUM measured less than 10% of the MSCI ACWI Index as a whole as at 31 December 2024⁴.

Despite low industry emissions, Scope 1 and Scope 2 GHG emissions of investee companies were evaluated using either company reported data, or where this was not disclosed, through third party estimates based on business segment.

This emissions data was also used to collectively consider carbon footprint and GHG intensity of investee companies. Where those emissions were considered material, the

Principal adverse **impacts** are the most significant negative impacts of investment decisions on sustainability factors relating to environmental. social and employee matters, respect for human rights, anticorruption and antibribery matters.

⁴ Source: MSCI Climate Change Metric: GHG emissions footprint. Where 100% coverage of a metric is not available, the index figures are estimated as if 100% coverage had been achieved and calculated on the basis of existing data coverage figures.



Investment Manager engaged with the company to solicit the data. This emissions data was then referenced against the Fund's benchmark and the healthcare sub-sector in which the investee company operates to identify those in sectors having a high impact on the climate. Where these emissions were flagged as being above a certain threshold, the Investment Manager assessed whether the company had a carbon emissions reduction strategy in place, and the sophistication of that strategy. In doing so, the Investment Manager considered whether that strategy or target is independently verified by a reputable third party such as the Science Based Targets initiative (SBTi), whether the company measures and reports its carbon emissions and whether the company's historic emission trend is on track with the reduction target.

The Investment Manager continued to review Max Healthcare's environmental improvements. Despite increases in Scope 1 and 2 emissions in FY24, due to the acquisition of new hospitals, the emissions intensity (emissions upon occupied bed days) decreased by 14.3% year on year. Furthermore, actions have been taken to acquire renewable energy from providers to ensure the facilities receive electricity from renewable sources. The company has also seen a 9% reduction in freshwater consumption, and waste intensity based on occupied beds per day in FY24 was 20% lower year on year.

The Investment Manager considered investee companies' exposure to the fossil fuel sector by evaluating their revenue breakdown using third party data. In line with the Fund's stated exclusions, 0% of the Fund's investee companies had revenues attributed to the fossil fuel sector over the reporting period.

The Investment Manager considered the board gender diversity and excessive CEO pay ratio of investee companies, and where it deemed appropriate, used its tools of active ownership to encourage better practices.

In 2024, the Investment Manager started an engagement with a small-cap pharmaceuticals company, covering some key governance and compensation issues that arose following the company's AGM. The Investment Manager organised a call with the company's Head of Corporate and Financial Communications, and ESG. Disappointment was expressed over the lack of transparency and disclosure surrounding variable compensation and related party transactions, as well as concerns about the independence of non-executive directors. The company was receptive and aware of the issues and was already undergoing discussions on improvements. Following the initial call, the Investment Manager has shared a detailed document with the company highlighting best practices for the areas discussed. While best practice is the aim, the Investment Manager is realistic regarding the engagement, with initial expectations being progress over perfection. The company also sent out an ESG questionnaire to investors to gauge an understanding of the areas of focus for investors relating to ESG, which the Investment Manager participated in. The Investment Manager endeavours to maintain an open dialogue with the company and will organise a further call prior to the next AGM to gain greater insight, discuss any changes they have implemented and to outline expectations.

In its assessments, the Investment Manager considered the standards of the United Nations Global Compact (UNGC), and the Organisation for Economic Co-Operation and Development's (OECD) Guidelines for Multinational Enterprises. If a company was involved in severe controversies or norms violations, the Investment Manager assessed



Healthcare Opportunities Fund continued

the severity of the incident to decide the appropriate action to take: whether to monitor, enter enhanced engagement, or divest from the company.

Every investee company was assessed for severe controversies and allegations of UNGC norms violations using data and information provided by third party data providers or independently sourced by the Investment Manager. When deemed material, the issue was investigated further with an in-depth review of the specific circumstances. During the reference period, no companies were assessed to have failed the UNGC standards.

The Investment Manager excluded any company involved in the manufacture and sale of controversial weapons, such as cluster munitions and anti-personnel mines.

While the Fund considers principal adverse impacts on sustainability factors primarily at company level, the below table highlights the portfolio performance of selected PAI indicators compared to the Fund's benchmark.



Indicator ⁵		Fund	Fund Coverage	Benchmark	Benchmark Coverage	Relative % ⁶
	Scope 1	3,004.5	91.5%	3,034.2	99.7%	-1.0%
GHG Emissions (TCO2e)	Scope 2	7,996.4	91.5%	3,664.0	99.7%	118.2%
	Scope 1 & 2	11,000.9	91.5%	6,676.2	99.7%	64.8%
Carbon Footprint (TCO2e/ €m Invested)	Scope 1 & 2	6.5	91.5%	3.8	99.7%	69.3%
GHG Intensity (TCO2e / €m Revenue)	Scope 1 & 2	24.2	91.5%	10.3	99.7%	135.5%
Weighted Average Carbon Intensity (TCO2e / €m Revenue)	Scope 1 & 2	40.4	91.5%	17.1	99.7%	135.8%
Female Board Represent	ation (%)	33.9	99.1%	36.8	100.0%	-7.8%



What were the top investments of this financial product?

Largest investments	5000	707135013	country
UCB	Health Care	7.81	Belgium
Swedish Orphan Biovitrum	Health Care	7.46	Sweden
Zealand Pharma A/S	Health Care	7.18	Denmark
Argenx	Health Care	6.17	Netherlands
Novo Nordisk A/S	Health Care	5.26	Denmark
Fresenius SE & Co KGaA	Health Care	4.00	Germany
Sanofi	Health Care	3.50	France
Globus Medical	Health Care	3.49	United States
Max Healthcare Institute	Health Care	3.48	India
Intuitive Surgical	Health Care	3.29	United States
H Lundbeck A/S	Health Care	2.89	Denmark
Sandoz Group AG	Health Care	2.78	Switzerland
Medley	Health Care	2.62	Japan
Hikma Pharmaceuticals	Health Care	2.58	United Kingdom
Cytokinetics	Health Care	2.45	United States

Sector

% Assets

Country

The list includes the investments constituting the greatest proportion of investments of the financial product during the reference period which is: 31 December 2024

⁵ Source: MSCI ESG Ratings and Climate Change Metrics: GHG emissions, GHG emissions footprint and GHG intensity and board gender diversity data as of 31 December 2024. Benchmark: MSCI AC World Daily Total Return Net Health Care Index. The allocated emissions of investee companies are calculated using the companies' Enterprise Value Including Cash. Scope 1 and 2 GHG emissions are representative of the Fund's AUM of €1,736.3m as of 31 December 2024. Fund and benchmark metrics have been grossed to 100% where coverage is not equal to 100% to provide a representative estimation of all portfolio investments emissions and for comparative purposes. Please note these figures are provided for comparative and illustrative purposes only and should not be relied upon. The figures have not been independently audited by the Investment Manager and may be subject to quality, timing, consistency, availability and calculation issues. Data may be limited or distorted due to a lack of sustainability related regulations and reporting standards in the countries where investee companies are domiciled, the inconsistency of those regulations and reporting standards where applicable, or by companies' $interpretations of those \ regulations \ and \ reporting \ standards \ or, \ in \ the \ case \ of \ GHG \ metrics, subject \ to \ adjustment$ as a result of changes in calculation methodology or improved data availability.

 $^{^{6}}$ The figures shown demonstrate the difference in performance of the Fund and the benchmark on each metric based on 100% data coverage (whether achieved or estimated).

⁷ The top 15 largest holdings as at 31 December 2024.

Healthcare Opportunities Fund continued



What was the proportion of sustainability-related investments?

What was the asset allocation?

The Fund primarily seeks to invest in companies within the healthcare investment universe. The Investment Manager assessed 100% of the companies in the Fund for revenue alignment towards the Fund's promoted social characteristics.

During the reference period, a weighted average of 90.0% of the revenue or operational expenditure of the companies invested in were exposed to products, services or activities aligned with one or more of the three promoted characteristics8.

While the Fund does not have sustainable investing as its objective, the Fund invested 93.5% of its investments in sustainable investments with a social objective. Investments were considered sustainable if they were deemed by the Investment Manager to contribute to the sustainable investment objectives identified above, passed the Do No Significant Harm test and followed good governance practices.9

Please note that figures given in the asset allocation section below indicate the percentage allocation of the fund to each category (e.g. '#1 Aligned with E/S characteristics' etc.)¹⁰

Asset allocation describes the share of investments in specific assets.

⁸ This shows the percentage revenue or operational expenditure exposure of the Fund's assets, including cash, on a portfolio weighted basis, to the Fund's characteristics. The average is calculated as a simple average of the Fund's percentage exposure as at 31 March, 30 June, 30 September and 31 December. In calculating the average, the Investment Manager may use operational expenditure rather than revenue, to calculate an investee company's alignment with the characteristics where that company is a pre-commercial stage company or where the Investment Manager feels that the operational expenditure is more reflective of the company's alignment with the characteristics.

⁹ This figure shows the average percentage of the Fund's assets, including cash, on a portfolio weighted basis, that were are classified as sustainable investments pursuant to the relevant sustainable investment objectives. The average is calculated as a simple average of the Fund's quarterly portfolio weighted percentage of sustainable investments as at each calendar quarter end (i.e. 31 March, 30 June, 30 September and 31 December).

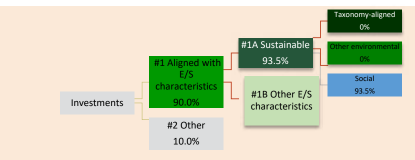
 $^{^{10}}$ Please note that the sustainable investments figure may be greater than the E/S characteristics alignment figure. This is due to the E/S characteristics alignment figure being the percentage revenue or operational expenditure exposure of the Fund's assets, including cash, on a portfolio weighted basis, to the Fund's characteristics, whereas the full weight of a portfolio holding is considered a sustainable investment if it meets the criteria to be considered a sustainable investment.



To comply with the EU Taxonomy, the criteria for fossil gas include limitations on emissions and switching to fully renewable power or low-carbon fuels by the end of 2035. For nuclear energy, the criteria include comprehensive safety and waste management rules.

Enabling activities directly enable other activities to make a substantial contribution to an environmental objective.

Transitional activities are activities for which low-carbon alternatives are not yet available and among others have greenhouse gas emission levels corresponding to the best performance.



#1 Aligned with E/S characteristics includes the investments of the financial product used to attain the environmental or social characteristics promoted by the financial product.

#2 Other includes the remaining investments of the financial product which are neither aligned with the environmental or social characteristics, nor are qualified as sustainable investments.

The category #1 Aligned with E/S characteristics covers:

- The sub-category #1A Sustainable covers sustainable investments with environmental or social objectives.
- The sub-category #1B Other E/S characteristics covers investments aligned with the environmental or social characteristics that do not qualify as sustainable investments.

In which economic sectors were the investments made?

Economic Sectors	% Assets ¹¹
Health Care	97.3
Cash and Cash equivalents	2.7



To what extent were the sustainable investments with an environmental objective aligned with the EU Taxonomy?

The Fund does not invest in environmentally sustainable activities, transitional activities or enabling activities defined as such by the EU Taxonomy Regulation.

Did the financial product invest in fossil gas and/or nuclear energy related activities complying with the EU Taxonomy¹²?



 $^{^{11}}$ This figure shows the percentage of the Fund's assets within each economic sector as at 31 December 2024.

 $^{^{12}}$ Fossil gas and/or nuclear related activities will only comply with the EU Taxonomy where they contribute to limiting climate change ("climate change mitigation") and do not significantly harm any EU Taxonomy objective see explanatory note in the left hand margin. The full criteria for fossil gas and nuclear energy economic activities that comply with the EU Taxonomy are laid down in Commission Delegated Regulation (EU) 2022/1214.



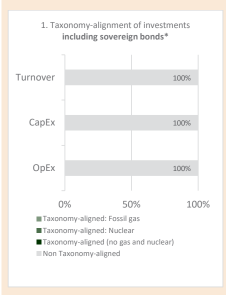
Healthcare Opportunities Fund continued

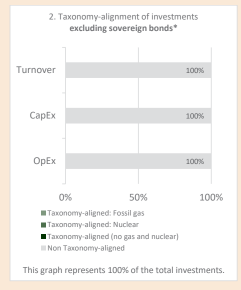
No

Taxonomy-aligned activities are expressed as a share of:

- turnover reflecting the share of revenue from green activities of investee companies.
- capital expenditure (CapEx) showing the green investments made by investee companies, e.g. for a transition to a green economy.
- operational expenditure (OpEx) reflecting green operational activities of investee companies.

The graphs below show in green the percentage of investments that were aligned with the EU Taxonomy. As there is no appropriate methodology to determine the taxonomy-alignment of sovereign bonds*, the first graph shows the Taxonomy alignment in relation to all the investments of the financial product including sovereign bonds, while the second graph shows the Taxonomy alignment only in relation to the investments of the financial product other than sovereign bonds.





- * For the purpose of these graphs, 'sovereign bonds' consist of all sovereign exposures.
- What was the share of investments made in transitional and enabling activities?

The Fund does not invest in environmentally sustainable activities, transitional activities or enabling activities defined as such by the EU Taxonomy Regulation.

How did the percentage of investments that were aligned with the EU Taxonomy compare with previous reference periods?

The Fund does not invest in environmentally sustainable activities, transitional activities or enabling activities defined as such by the EU Taxonomy Regulation.



What was the share of sustainable investments with an environmental objective not aligned with the EU Taxonomy?

The Fund does not invest in Sustainable Investments with an environmental objective, including environmentally sustainable activities, transitional activities or enabling activities defined as such by the EU Taxonomy Regulation.

sustainable investments with an environmental objective that do not take into account the criteria for environmentally sustainable economic activities under Regulation (EU) 2020/852.





What was the share of socially sustainable investments?

The Fund's sustainable investments are aligned to the Fund's three characteristics and are considered by the Investment Manager to be sustainable investments with a social objective.

While the Fund does not have sustainable investments as its objective, the Fund invested 93.5% of its investments in sustainable investments with a social objective. Investments were considered sustainable if they met the revenue threshold contributing to the sustainability objectives, passed the Do No Significant Harm test and followed good governance practices. 13



What investments were included under "other", what was their purpose and were there any minimum environmental or social safeguards?

The Fund's investments identified as #2 Other in the above diagram were made up of portions of revenues or expenditure of companies the Fund had invested in that were not aligned with the promoted characteristics of the Fund and cash held for liquidity purposes. During the reference period, an average of 10.0% of investments were not aligned with the promoted characteristics of the Fund. 14

All equity investments are subject to minimum environmental or social safeguards through the Fund's exclusion criteria.

The Fund held cash for liquidity purposes. There are no minimum environmental or social safeguards applicable to these holdings.



What actions have been taken to meet the environmental and/or social characteristics during the reference period?

The Investment Manager's methodology for assessing whether an investment contributes to a sustainable investment objective is harmonised with the assessment of its social characteristics.

Detailed examples of how companies held during the reference period were assessed and aligned with the characteristics promoted by the Fund and the sustainable investments objectives contributed to by the Fund are given above in the section "What

 $^{^{13}}$ This figure shows the average percentage of the Fund's assets, including cash, on a portfolio weighted basis, that were are classified as sustainable investments pursuant to the relevant sustainable investment objectives. The average is calculated as a simple average of the Fund's quarterly portfolio weighted percentage of sustainable investments as at each calendar quarter end (i.e. 31 March, 30 June, 30 September and 31 December).

 $^{^{14}}$ This figure shows the percentage of the Fund's assets, including cash, on a portfolio weighted basis, not aligned with the characteristics promoted by the Fund. The average is calculated as a simple average of the percentage of the Fund's assets, on a portfolio weighted basis, that were not aligned with the characteristics as at 31 March, 30 June, 30 September and 31 December.

Healthcare Opportunities Fund continued

were the objectives of the sustainable investments that the financial product partially made and how did the sustainable investment contribute to such objectives?".

Using its sector expertise, company specific knowledge and often, engagement with company representatives, the Investment Manager assessed every prospective investee company for its revenue alignment or, where the company is at pre-revenue stage, operational expenditure alignment, with the characteristics and sustainable investments objectives described above. Every prospective investment was also assessed against the Fund's exclusion criteria.

Every investee company was assessed on the same basis and its alignment was monitored on an ongoing basis.

As well as pre-trade exclusion checks, a quarterly oversight review ensured compliance with the Fund's exclusion parameters.

At AGMs or shareholder meetings, the Investment Manager reviewed the resolutions and documented its voting decisions, as well as any resultant engagements with investee companies.

Stewardship activities, including voting, interactions with companies, and follow up engagements emanating from this assessment were documented in a central database. Monitoring of any ESG issues and controversies was undertaken during the reference period and is ongoing.

The Investment Manager engaged with Innovent Biologics following the announcement of a deal whereby the founder and a board director bought 20% of a 100% owned subsidiary. The subsidiary had ownership of the international rights to undisclosed products developed in China. The Investment Manager determined the deal as poor governance due to the lack of disclosure on the assets to enable valuation by the market, as well as no disclosure on the independent valuation advice on the assets. The Investment Manager also felt that the non-executive directors had failed in their duty to act in the interests of all the shareholders. The announcement resulted in a 20% drop in the market cap of the company.

The Investment Manager organised a call with management in which the governance concerns were expressed and best practice for the scenario was explained. The aim of the engagement was to encourage the board to reconsider the transaction. The company sought additional feedback post call, in which the same stance was reiterated. Subsequently, the company announced the termination of the transaction, which the Investment Manager deems as a successful outcome. The Investment Manager will continue to discuss governance improvements with the company, particularly relating to the board composition, with director re-election taking place at the AGM in June 2025.





How did this financial product perform compared to the reference benchmark?

No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.

- How does the reference benchmark differ from a broad market index?
 - No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.
- How did this financial product perform with regard to the sustainability indicators to determine the alignment of the reference benchmark with the environmental or social characteristics promoted?
 - No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.
- How did this financial product perform compared with the reference benchmark? No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.
- How did this financial product perform compared with the broad market index? No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.

Reference benchmarks are indexes to measure whether the financial product attains the environmental or social characteristics that they promote.



Japan Value Fund

Sustainable investment means an investment in an economic activity that contributes to an environmental or social objective, provided that the investment does not significantly harm any environmental or social objective and that the investee companies follow good governance practices.

The EU Taxonomy is a classification system laid down in Regulation (EU) 2020/852, establishing a list of environmentally sustainable economic activities. That Regulation does not lay down a list of socially sustainable economic activities. Sustainable investments with an environmental objective might be aligned with the Taxonomy or not.

Periodic disclosure for the financial products referred to in Article 8, paragraphs 1, 2 and 2a, of Regulation (EU) 2019/2088 and Article 6, first paragraph, of Regulation (EU) 2020/852

Product name: Polar Capital Funds plc – Japan Value Fund (the "Fund")

Legal entity identifier: 549300M1VVCT60DJ5Z19

Environmental and/or social characteristics

Did this financial product have a susta	inable investment objective?
Yes	● ○ 🗶 No
It made sustainable investments with an environmental objective:% in economic activities that qualify as environmentally sustainable under the EU Taxonomy in economic activities that do not qualify as environmentally sustainable under the EU Taxonomy	It promoted Environmental/Social (E/S) characteristics and while it did not have as its objective a sustainable investment, it had a proportion of% of sustainable investments with an environmental objective in economic activities that qualify as environmentally sustainable under the EU Taxonomy with an environmental objective in economic activities that do not qualify as environmentally sustainable under the EU Taxonomy with a social objective
It made sustainable investments with a social objective:%	It promoted E/S characteristics, but did not make any sustainable investments



To what extent were the environmental and/or social characteristics promoted by this financial product met?

The Fund promoted environmental and social characteristics through the application of its investment strategy. Using the Investment Manager's proprietary ESG analysis tool, the 'Japan Value Fund ESG Framework', the Fund excluded companies which were deemed to demonstrate poor environmental or social characteristics as assessed through the Japan Value Fund ESG Framework and its exclusion policy.



Sustainability indicators measure how the environmental or social characteristics promoted by the financial product are attained.

How did the sustainability indicators perform?

The Investment Manager used the Japan Value Fund ESG Framework to measure the attainment of the Fund's ESG characteristics. The Investment Manager also used adherence to the Fund's exclusion policy as an indicator to measure attainment of the Fund's environmental and social characteristics.

All companies in the Fund were assessed under the Japan Value Fund ESG Framework. Where the Investment Manager scored a company on an overall ESG basis below 6, the company was deemed not to have met the required standards of the Japan Value Fund ESG Framework and the Investment Manager excluded that company from the Fund.

Furthermore, in line with the requirements of good governance for all holdings, where a company's Governance score was below 6, it was also deemed to have not met the required standards of the Japan Value Fund ESG Framework and the Investment Manager excluded it from the Fund.

As a result, over the reference period, 100% of investee companies passed the exclusion criteria and minimum scoring threshold, and on average 97.6% of the investments of the Fund, on a portfolio weighted basis as a percentage of total assets including cash, were used to meet the environmental or social characteristics promoted by the Fund¹.

During the reference period, the Fund opened 27 and closed 34 long positions.

....and compared to previous periods?

The average investments of the Fund, on a portfolio weighted basis as a percentage of total assets including cash, that were used to meet the environmental or social characteristics promoted by the Fund, were almost identical in 2024 compared to 2023. There was a slight increase from 97.3% to 97.6% over the review period.

For the avoidance of doubt, neither the Fund's sustainability indicators nor the Fund's performance on those indicators are subject to assurance by an auditor or review by a third party.

What were the objectives of the sustainable investments that the financial product partially made and how did the sustainable investment contribute to such objectives?

The Fund does not invest in Sustainable Investments as defined under Article 2 (17) of the SEDR

¹ The figure shows the average percentage of the Fund's assets, including cash, on a portfolio weighted basis, aligned with the Fund's characteristics as a result of passing the minimum criteria for investment set out in the Japan Value Fund ESG Framework. The average is calculated as a simple average of the Fund's quarterly portfolio weighted alignment as at each calendar quarter end

Japan Value Fund continued

How did the sustainable investments that the financial product partially made not cause significant harm to any environmental or social sustainable investment objective?

The Fund does not invest in Sustainable Investments as defined under Article 2 (17) of the SFDR.

How were the indicators for adverse impacts on sustainability factors taken

The Fund does not invest in Sustainable Investments as defined under Article 2 (17) of the SFDR.

Were sustainable investments aligned with the OECD Guidelines for Multinational Enterprises and the UN Guiding Principles on Business and Human Rights? Details:

The Fund does not invest in Sustainable Investments as defined under Article 2 (17) of the SFDR.

The EU Taxonomy sets out a "do not significant harm" principle by which Taxonomy-aligned investments should not significantly harm EU Taxonomy objectives and is accompanied by specific Union criteria.

The "do no significant harm" principle applies only to those investments underlying the financial product that take into account the EU criteria for environmentally sustainable economic activities. The investments underlying the remaining portion of this financial product do not take into account the EU criteria for environmentally sustainable economic activities.

Any other sustainable investments must also not significantly harm any environmental or social objectives.



How did this financial product consider principal adverse impacts on sustainability factors?

When assessing a company's impact on the environment, the Investment Manager considered greenhouse gas ("GHG") emissions, including, but not limited to, indicators such as absolute emissions, carbon footprint, emissions intensity and carbon reduction initiatives.

Revenues of investee companies attributed to the fossil fuel sector were considered by the Investment Manager. Where material revenues were flagged, the Investment Manager assessed the company's carbon reduction policies or targets related to achieving net zero.

The Investment Manager considered the board gender diversity of investee companies, and, where it deemed appropriate, used its tools of active ownership to encourage better diversity practices.

Principal adverse **impacts** are the most significant negative impacts of investment decisions on sustainability factors relating to environmental. social and employee matters, respect for human rights, anticorruption and antibribery matters.



The Investment Manager excluded any company involved in the manufacture and sale of controversial weapons, such as cluster munitions and anti-personnel mines.

The Investment Manager also took into account as part of its process the standards of the United Nations Global Compact, and the Organisation for Economic Co-Operation and Development's Guidelines for Multinational Enterprises. If a company was involved in severe controversies or norms violations, the Investment Manager assessed the severity of the incident to decide the appropriate action to take: whether to monitor, enter enhanced engagement, or divest from the company. No companies were involved in severe norms violations over the reference period so no action was taken on this basis.

The Investment Manager closed positions in Pasco, Aeon Delight, TS Tech during the period. Concerns over each stock's impact on overall ESG characteristics were part of the decision to sell the stock. In all cases, the Investment Manager was disappointed by the pace of governance improvements and decided to exit the stocks. There were other concerns in place, including the outlook for the core business, that in addition to ESG concerns, led to the stock being sold during the year.

While the Fund considers principal adverse impacts on sustainability factors primarily at company level, the below table highlights the portfolio performance of selected PAI indicators compared to the Fund's benchmark.

Indicator ²		Fund	Fund Coverage	Benchmark	Benchmark Coverage	Relative % ³
	Scope 1	1,795.8	89.7%	11,773.2	98.4%	-84.7%
GHG Emissions (TCO2e)	Scope 2	4,993.9	89.7%	4,338.4	98.4%	15.1%
	Scope 1 & 2	6,789.7	89.7%	16,107.2	98.4%	-57.8%
Carbon Footprint (TCO2e/ €m Invested)	Scope 1 & 2	29.5	89.7%	67.7	98.4%	-56.5%
GHG Intensity (TCO2e / €m Revenue)	Scope 1 & 2	22.2	89.7%	103.4	98.4%	-78.6%
Weighted Average Carbon Intensity (TCO2e / €m Revenue)	Scope 1 & 2	38.2	89.7%	80.3	98.4%	-52.4%
Female Board Representation (%)		17.2	80.9%	21.0	97.6%	-18.4%

² Source: MSCI ESG Ratings and Climate Change Metrics: GHG emissions, GHG emissions footprint and GHG intensity and board gender diversity data as of 31 December 2024. Benchmark: MSCI ACWI Financials ex. Real Estate Index. The allocated emissions of investee companies are calculated using the companies' Enterprise Value Including Cash. Scope 1 and 2 GHG emissions are representative of the Fund's AUM of €237.9 m as of 31 December 2024. The Fund and benchmark metrics have been grossed to 100% where coverage is not equal to 100% to provide a representative estimation of all portfolio investments emissions and for comparative purposes. Please note figures are provided for comparative and illustrative purposes only and should not be relied upon. Figures have not been independently audited by the Investment Manager and may be subject to quality, timing, consistency, availability and calculation issues. Data may be limited or distorted due to a lack of sustainability related regulations and reporting standards in the countries where investee companies are domiciled, the inconsistency of those regulations and reporting standards where applicable, or by companies' interpretations of those regulations and reporting standards or, in the case of GHG metrics, subject to adjustment as a result of changes in calculation methodology or improved data availability.

³ The figures shown demonstrate the difference in performance of the Fund and the benchmark on each metric based on 100% data coverage (whether achieved or estimated).



Japan Value Fund continued



What were the top investments of this financial product?

The list includes the investments constituting the greatest proportion of investments of the financial product during the reference period which is: 31 December 2024

Largest investments ⁴	Sector	% Assets	Country
Jafco	Financials	3.1	Japan
M&A Capital Partners Co	Financials	3.0	Japan
Sumitomo Mitsui Financial	Financials	3.0	Japan
Fujitsu General	Consumer Discretionary	3.0	Japan
Mitsubishi UFJ Financial	Financials	3.0	Japan
SK Kaken	Materials	2.9	Japan
Justsystems Corp	Information Technology	2.9	Japan
Paltac	Consumer Discretionary	2.8	Japan
Suzuki Motor	Consumer Discretionary	2.8	Japan
Daiwa Industries	Industrials	2.7	Japan
Ushio	Industrials	2.7	Japan
Murata Manufacturing Co	Information Technology	2.6	Japan
Rohm	Information Technology	2.5	Japan
Medikit	Health Care	2.5	Japan
Honda Motor	Consumer Discretionary	2.5	Japan



What was the proportion of sustainability-related investments?

The Fund does not invest in Sustainable Investments as defined under Article 2 (17) of the SFDR.



What was the asset allocation?

The Fund invested primarily in securities of issuers that are incorporated, have their headquarters, or exercise a significant part of their economic activities in Japan. The Investment Manager used the Japan Value Fund ESG Framework to assess the environmental and/or social characteristics ("E/S") of each investee company.

100% of the companies the Fund invested in were assessed under the Investment Manager's Japan Value Fund ESG Framework, which was used to assess and deliver the environmental or social characteristics promoted by the Fund.

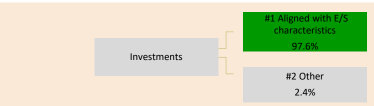
Asset allocation describes the share of investments in specific assets.

⁴ Excluding cash within the top 15 largest investments.



During the reference period, an average of 97.6% of investments of the Fund were used to meet the environmental or social characteristics promoted by the Fund⁵.

Please note that figures given in the asset allocation section below indicate the percentage allocation of the fund to each category (e.g. '#1 Aligned with E/S characteristics' etc.)



#1 Aligned with E/S characteristics includes the investments of the financial product used to attain the environmental or social characteristics promoted by the financial product.

#2 Other includes the remaining investments of the financial product which are neither aligned with the environmental or social characteristics, nor are qualified as sustainable investments.

In which economic sectors were the investments made?

Economic Sectors	% Assets ⁶
Information Technology	24.5
Consumer Discretionary	21.2
Financials	18.3
Industrials	14.0
Health Care	9.2
Consumer Staples	5.9
Materials	4.4
Cash and Cash equivalents	3.2
Communication Services	2.6

⁵ The figure shows the average percentage of the Fund's assets, including cash, on a portfolio weighted basis, aligned with the Fund's characteristics as a result of passing the minimum criteria for investment set out in the Financials Team ESG Framework. The average is calculated as a simple average of the Fund's quarterly portfolio weighted alignment as at each calendar quarter end.

⁶ This shows the percentage of the Fund's assets within each economic sector as at 31 December 2024.

Japan Value Fund continued

To comply with the EU Taxonomy, the criteria for fossil gas include limitations on emissions and switching to renewable power or low-carbon fuels by the end of 2035. For nuclear energy, the criteria include comprehensive safety and waste management rules.

Enabling activities directly enable other activities to make a substantial contribution to an environmental objective.

Transitional activities are activities for which low-carbon alternatives are not yet available and among others have greenhouse gas emission levels corresponding to the best performance.

Taxonomy-aligned activities are expressed as a share of:

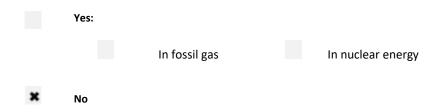
- turnover reflects the "greenness" of investee companies today.
- capital expenditure (CapEx) shows the green investments made by investee companies. relevant for a transition to a green economy.
- operational expenditure (OpEx) reflects the green operational activities of investee companies.



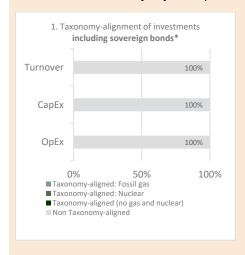
To what extent were the sustainable investments with an environmental objective aligned with the EU Taxonomy?

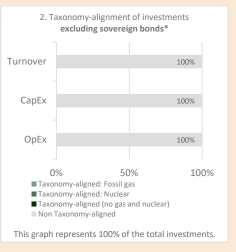
The Fund does not invest in environmentally sustainable activities, transitional activities or enabling activities defined as such by the EU Taxonomy Regulation.

Did the financial product invest in fossil gas and / or nuclear energy related activities that comply with the EU Taxonomy⁷?



The graphs below show in green the percentage of investments that were aligned with the EU Taxonomy. As there is no appropriate methodology to determine the taxonomy-alignment of sovereign bonds*, the first graph shows the Taxonomy alignment in relation to all the investments of the financial product including sovereign bonds, while the second graph shows the Taxonomy alignment only in relation to the investments of the financial product other than sovereign bonds.





*For the purpose of these graphs, 'sovereign bonds' consist of all sovereign exposures

⁷ Fossil gas and/or nuclear related activities will only comply with the EU Taxonomy where they contribute to limiting climate change ("climate change mitigation") and do not significantly harm any EU Taxonomy objective see explanation note in the left-hand margin. The full criteria for fossil gas and nuclear energy economic activities that comply with the EU Taxonomy Regulation are laid down in Commission Delegated Regulation (EU) 2022/1214.



What was the share of investments made in transitional and enabling activities?

The Fund does not invest in environmentally sustainable activities, transitional activities or enabling activities defined as such by the EU Taxonomy Regulation.

How did the percentage of investments that were aligned with the EU Taxonomy compare with previous reference periods?

The Fund does not invest in environmentally sustainable activities, transitional activities or enabling activities defined as such by the EU Taxonomy Regulation.



What was the share of sustainable investments with an environmental objective not aligned with the EU Taxonomy?

The Fund does not invest in environmentally sustainable activities, transitional activities or enabling activities defined as such by the EU Taxonomy Regulation.



What was the share of socially sustainable investments?

The Fund does not invest in Sustainable Investments as defined under Article 2 (17) of the SFDR.



What investments were included under "other", what was their purpose and were there any minimum environmental or social safeguards?

During the reference period, an average of 2.4% of the Fund's investments identified as #2 Other in the above diagram were held in cash in line with the Fund's Investment Policy. There were no minimum environmental or social safeguards applicable to these investments.8



What actions have been taken to meet the environmental and/or social characteristics during the reference period?

In accordance with the investment strategy for the Fund, the Investment Manager assessed every investee company using the Japan Value Fund ESG Framework. This involves an analysis of the company's environmental, social and governance profile, against a variety of indicators, including but not limited to GHG emissions, culture and board gender diversity, board effectiveness and ownership structure, and the assignment of a specific ESG score from 3 to 15.

Where the Investment Manager scored a company on an overall ESG basis below 6, the company was deemed to have not met the required standards of the Japan Value Fund ESG Framework and the Investment Manager excluded that company from the Fund.

sustainable investments with an environmental objective that do not take into account the criteria for environmentally sustainable economic activities under Regulation

(EU) 2020/852.

⁸ This figure shows the portfolio weighted average of the assets of the Fund, including cash, which were classified as other investments and therefore not aligned with the characteristics during the reference period. The average alignment is calculated as a simple average of the portfolio weighted alignment at the end of each quarter in 2024.



Japan Value Fund continued

Furthermore, in line with the requirements of good governance for all holdings, if a company's Governance score was below 6, it was also deemed to have not met the required standards of the Japan Value Fund ESG Framework and the Investment Manager excluded it from the Fund.

The governance analysis of a company included a qualitative factor, based on an assessment risk management practices, strategic consistency, litigation/reputational risk and stakeholder engagement, informed through interactions with the company and the responsiveness of its management. When considering risk management practices, both management structures and tax compliance were assessed.

Every existing holding was assessed on the same basis and its alignment was monitored on an ongoing basis. The Investment Manager used a variety of information sources to assess each company including, but not limited to, company financial accounts and statements, third party research, and engagement and dialogue with management.

As an example of the application of the Japan Value Fund ESG Framework, the Investment Manager recently evaluated Ibiden, a Japanese manufacturer specialising in semiconductor packaging. While the company's absolute emissions are moderately high, it provides detailed emissions disclosures and has set ambitious reduction targets, including a goal to achieve net-zero GHG emissions from 2040. Additionally, Ibiden plays a key role in advancing technologies such as AI and electric vehicles, which deliver significant environmental benefits to society. The company scored relatively well in the environmental category and demonstrated exceptional performance in the social and governance areas, resulting in one of the highest overall scores against the Japan Value Fund ESG Framework.

During the reference period, the Investment Manager also evaluated Daiseki, a company specialising in industrial waste recycling. The company performed relatively well on the environmental criteria; although its carbon intensity is moderate, it provides significant societal benefits and has emissions levels that compare favourably to its peers. The company's social score was neutral. The governance assessment indicated that, while board effectiveness is above average, the company excels in corporate structure and management alignment. Overall, Daiseki's scores were slightly higher than Ibiden's against the Framework.



How did this financial product perform compared to the reference benchmark?

No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.



No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.

Reference **benchmarks** are indexes to measure whether the financial product attains the environmental or social characteristics that they promote.



- How did this financial product perform with regard to the sustainability indicators to determine the alignment of the reference benchmark with the environmental or social characteristics promoted?
 - No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.
- How did this financial product perform compared with the reference benchmark? No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.
- How did this financial product perform compared with the broad market index? No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.



North American Fund

Sustainable investment means an investment in an economic activity that contributes to an environmental or social objective, provided that the investment does not significantly harm any environmental or social objective and that the investee companies follow good governance

practices.

The EU Taxonomy is a classification system laid down in Regulation (EU) 2020/852, establishing a list of environmentally sustainable economic activities. That Regulation does not lay down a list of socially sustainable economic activities. Sustainable investments with an environmental objective might be aligned with the Taxonomy or not.

Periodic disclosure for the financial products referred to in Article 8, paragraphs 1, 2 and 2a, of Regulation (EU) 2019/2088 and Article 6, first paragraph, of Regulation (EU) 2020/852

Product name: Polar Capital Funds plc - North American Fund (the "Fund") Legal entity identifier: 549300E1985KCB4EO849

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Environmental and/or social characteristics

Dia this	financiai product nave a sustai	nable inve	estment objective?
••	Yes	•• 🗶	No
inv envir	in economic activities that qualify as environmentally sustainable under the EU Taxonomy in economic activities that do not qualify as environmentally sustainable under the EU Taxonomy	chai whil sust	racteristics and e it did not have as its objective a ainable investment, it had a proportion of s of sustainable investments with an environmental objective in economic activities that qualify as environmentally sustainable under the EU Taxonomy with an environmental objective in economic activities that do not qualify as environmentally sustainable under the EU Taxonomy with a social objective
	nade sustainable investments h a social objective:%		omoted E/S characteristics, but did not e any sustainable investments



To what extent were the environmental and/or social characteristics promoted by this financial product met?

The Fund promoted environmental and social characteristics through the application of its investment strategy.

Using the Investment Manager's proprietary ESG analysis framework (the "North American Fund Framework"), the Fund sought to invest in companies with positive aggregate scores against the four ESG categories below:



- (i) Interaction with the Environment This concerns a company's management of the risks and opportunities related to the environment.
- (ii) Treatment of Stakeholders This concerns a company's practices and policies in relation to all stakeholders.
- (iii) Corporate Governance This concerns a company's governance structures and frameworks.
- (iv) Positive Contribution to Society This concerns the company's ability to contribute to broader society in a sustainable manner and the likelihood that this will improve over time.

How did the sustainability indicators perform?

The Investment Manager used the North American Fund Framework to measure the attainment of the Fund's environmental or social characteristics against the four categories described above.

All companies in the Fund were assessed under the North American Fund Framework. For the full year, an average of 99%1 of companies in the Fund scored 1 or higher on the North American Fund Framework. When including cash in the denominator, an average 97%² of the investments of the Fund were used to meet the environmental or social characteristics promoted by the Fund.

In addition, all companies passed the North American Fund Framework minimum criteria of not scoring -3 on any single category and not scoring below -4 in aggregate across the 4 categories.

There was no significant deterioration in the scores for any company over the period.

A summary of the Fund's headline scores of the four categories over the reference period is shown below, both including cash as previously reported³, and excluding cash4:

Sustainability indicators measure how the environmental or social characteristics promoted by the financial product are attained.

 $^{^{1}}$ This figure shows the percentage of investee companies of the Fund, on a portfolio weighted basis, that exceeded the threshold of scoring 1 or higher in aggregate across the four categories of the North American Fund Framework. The full year average is calculated as a simple average of the Fund's percentages as at the end of each quarter. Please note that within the 2023 report for the Fund, this footnote incorrectly stated that the figure was calculated on an equal weighted basis. However, the figure correctly showed the figure calculated on a portfolio weighted basis.

This figure shows the percentage of the Fund's assets, including cash, on a portfolio weighted basis, that exceeds the threshold of scoring 1 or higher in aggregate across the four categories of the North American Fund Framework. The average is calculated as a simple average of the Fund's percentages as at the end of each quarter. ³ These figures show the performance of investee companies of the Fund, on a portfolio weighted basis, including cash, against the North American Fund Framework. This has been included for completeness and consistency with previous years reporting.

These figures show the performance of investee companies of the Fund, on a portfolio weighted basis, against the North American Fund Framework.

North American Fund continued

Portfolio-weighted - including cash⁵

Category	31/03/2024	30/06/2024	30/09/2024	31/12/2024	2024 Average
Interaction with the Environment	1.2	1.1	1.2	1.1	1.1
Treatment of Stakeholders	0.8	0.8	0.7	0.7	0.8
Corporate Governance	0.9	0.9	0.8	0.8	0.9
Positive Contribution to Society	1.3	1.3	1.3	1.3	1.3
Fund North American Fund Framework Score	4.2	4.1	4.0	3.9	4.1

Portfolio weighted - excluding cash ⁶

Category					2024
	31/03/2024	30/06/2024	30/09/2024	31/12/2024	Average
Interaction with the Environment	1.2	1.2	1.2	1.1	1.2
Treatment of Stakeholders	0.8	0.8	0.8	0.7	0.8
Corporate Governance	0.9	0.9	0.9	0.9	0.9
Positive Contribution to Society	1.3	1.3	1.3	1.3	1.3
Fund North American Fund	4.2	4.2	4.1	4.0	4.1
Framework Score	4.2	4.2	4.1	4.0	4.1

...and compared to previous periods?

Portfolio-weighted - including cash

Category⁷ 2022 Average 2023 Average Interaction with the Environment 1.1 1.1 Treatment of Stakeholders 8.0 0.9 Corporate Governance 0.9 1.0 Positive Contribution to Society 1.3 1.2 **Fund North American Fund Framework Score** 4.2 4.1

⁵ These figures show the performance of investee companies of the Fund, on a portfolio weighted basis, including cash, against the North American Fund Framework. This has been included for completeness and consistency with

previous years reporting.

These figures show the performance of investee companies of the Fund, on a portfolio weighted basis, against the North American Fund Framework. This is how the figures will be reported in future years.

These figures show the performance of investee companies of the Fund, on a portfolio weighted basis, including

cash, against the North American Fund Framework. This has been included for completeness and consistency with previous years reporting.



Portfolio weighted - excluding cash⁸

Category	2022 Average	2023 Average
Interaction with the Environment	1.2	1.1
Treatment of Stakeholders	1.1	0.8
Corporate Governance	1.1	0.9
Positive Contribution to Society	1.3	1.3
Fund North American Fund Framework Score	4.6	4.2

The average aggregate score was almost identical in 2024 compared to 2023. While a number of companies held in the portfolio saw their scores upgraded or downgraded, the net effect of this on the aggregate score was actually negligible, as the upgrades and downgrades offset each other. In addition, the changes made to holdings, i.e. the effect of complete sales of positions and the inclusion of new positions, had a neutral effect on the average aggregate score.

No changes were made to the process over the reporting period.

What were the objectives of the sustainable investments that the financial product partially made and how did the sustainable investment contribute to such objectives?

The Fund does not invest in Sustainable Investments as defined under Article 2 (17) of the SFDR.

How did the sustainable investments that the financial product partially made not cause significant harm to any environmental or social sustainable investment objective?

The Fund does not invest in Sustainable Investments as defined under Article 2 (17) of the SFDR.

How were the indicators for adverse impacts on sustainability factors taken into account?

The Fund does not invest in Sustainable Investments as defined under Article 2 (17) of the SFDR.

Were sustainable investments aligned with the OECD Guidelines for Multinational Enterprises and the UN Guiding Principles on Business and Human Rights? Details:

The Fund does not invest in Sustainable Investments as defined under Article 2 (17) of the SFDR.

⁸These figures show the performance of investee companies of the Fund, on a portfolio weighted basis, against the North American Fund Framework. This is how the figures will be reported in future years.



North American Fund continued

The EU Taxonomy sets out a "do not significant harm" principle by which Taxonomy-aligned investments should not significantly harm EU Taxonomy objectives and is accompanied by specific Union criteria.

The "do no significant harm" principle applies only to those investments underlying the financial product that take into account the EU criteria for environmentally sustainable economic activities. The investments underlying the remaining portion of this financial product do not take into account the EU criteria for environmentally sustainable economic activities.

Any other sustainable investments must also not significantly harm any environmental or social objectives.



How did this financial product consider principal adverse impacts on sustainability factors?

This Fund did not consider the principle adverse impacts of its investment decisions on sustainability factors pursuant to Article 7 of the SFDR during the reference period.

Principal adverse impacts are the most significant negative impacts of investment decisions on sustainability factors relating to environmental, social and employee matters, respect for human rights, anticorruption and antibribery matters.





What were the top investments of this financial product?

Largest Investments	Sector	% Assets	Country
Visa	Financials	5.6	United States
Amazon	Consumer Discretionary	5.3	United States
Microsoft	Information Technology	4.3	United States
Constellation Software Inc/Can	Information Technology	4.2	Canada
Mckesson	Health Care	4.1	United States
Interactive Brokers Group	Financials	3.9	United States
Us Foods Holding Corp	Consumer Staples	3.8	United States
Alphabet	Communication Services	3.6	United States
Booking Holdings	Consumer Discretionary	3.5	United States
RenaissanceRe Holdings	Financials	3.5	Bermuda
Intercontinental Exchange	Financials	3.2	United States
Fairfax Financial Holdings	Financials	2.9	Canada
Hyatt Hotels Corp	Consumer Discretionary	2.8	United States
Fidelity National Information	Financials	2.8	United States
Qualcomm	Information Technology	2.7	United States



What was the proportion of sustainability-related investments?

The Fund does not invest in Sustainable Investments as defined under Article 2 (17) of the SFDR.

What was the asset allocation?

The Fund invested primarily in a diversified portfolio of North American listed companies. The Investment Manager used the North American Fund Framework to assess the environmental and/or social characteristics ("E/S") of each investee company.

100% of the companies the Fund invested in were assessed under the Investment Manager's North American Fund Framework, which was used to assess and deliver the environmental or social characteristics promoted by the Fund.

Asset allocation describes the share of investments in specific assets.

North American Fund continued

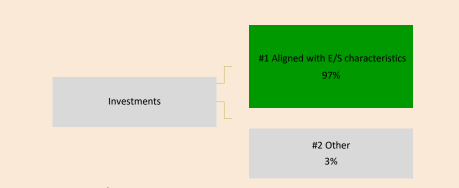
All companies in the Fund were assessed under the North American Fund Framework. For the full year, an average of 99% of companies in the Fund scored 1 or higher on the North American Fund Framework.

When including cash in the denominator, an average 97% of the investments of the Fund were used to meet the environmental or social characteristics promoted by the Fund. In addition, all companies passed the North American Fund Framework criteria of not scoring -3 on any single category and not scoring below -4 in aggregate across the 4 categories. There was no significant deterioration in the scores for any company over the period.

Please note that figures given in the asset allocation section below indicate the percentage allocation of the fund to each category (e.g. '#1 Aligned with E/S characteristics', etc.).

Taxonomy-aligned activities are expressed as a share of:

- turnover reflects the "greenness" of investee companies today.
- capital expenditure (CapEx) shows the green investments made by investee companies. relevant for a transition to a green economy.
- operational expenditure (OpEx) reflects the green operational activities of investee companies.



#1 Aligned with E/S characteristics includes the investments of the financial product used to attain the environmental or social characteristics promoted by the financial product.

#2 Other includes the remaining investments of the financial product which are neither aligned with the environmental or social characteristics, nor are qualified as sustainable investments.

 $^{^{9}}$ This figure shows the percentage of investee companies of the Fund, on a portfolio weighted basis, that exceeded the threshold of scoring 1 or higher in aggregate across the four categories of the North American Fund Framework. The full year average is calculated as a simple average of the Fund's percentages as at the end of each

This figure shows the percentage of the Fund's assets, including cash, on a portfolio weighted basis, that exceeds the threshold of scoring 1 or higher in aggregate across the four categories of the North American Fund Framework. The average is calculated as a simple average of the Fund's percentages as at the end of each quarter.



In which economic sectors were the investments made?

Economic Sectors	% Assets ¹¹
Financials	25.7
Information Technology	20.8
Cons. Discretionary	16.4
Industrials	11.5
Health Care	7.8
Comm. Services	5.9
Cons. Staples	3.8
Energy	3.2
Materials	2.7
Cash and Cash equivalents	2.3

Further to the information provided above, the Regulatory Technical Standards of the SFDR requires Article 8 SFDR funds to identify their exposure to the fossil fuel sector, including those companies that are involved in the value or supply chain of fossil fuels.

The Fund held positions in the following companies during the reference period which were exposed to fossil fuels:

Canadian Natural Resources Limited, Cenovus Energy and Imperial Oil

Canadian Natural Resources Ltd, Cenovus Energy and Imperial Oil are Canada-based companies engaged in oil and gas exploration and production. While the Investment Manager considers lower demand for hydrocarbons over the next several decades to be a threat to these businesses, the Investment Manager also expects long term supply to struggle to keep up with demand, given lack of investment in the industry and the finite nature of the resource. With reserves that can sustain current production levels for decades, all three companies are strategically advantaged.

The Investment Manager also considers that it is beneficial for society that its hydrocarbon production requirements come from businesses with sound environmental and social credentials. The Investment Manager believes the three companies have relatively high standards with a good record of reducing emissions and a credible plan to continue to do so.

In 2021, the three companies in question, along with Canada's other largest oil sands producers, established the Pathways Alliance. The goal of this alliance, working collectively with the Federal and Alberta governments, is to achieve net zero greenhouse gas ("GHG") emissions from oil sands operations by 2050, to help Canada meet its climate goals, including its Paris Agreement commitments and 2050 net zero carbon emissions aspirations. This is one of the most substantial and credible intra industry alliances across the world when it comes to climate change that the Investment Manager is aware of. Moreover, from a social perspective, the

 $^{^{11}\,\}text{This}$ shows the percentage of the Fund's assets within each economic sector as at 31 December 2024.



North American Fund continued

companies have a good record of safety and working with local aboriginal communities.

The position in Imperial Oil was sold during the reference period.

Union Pacific

Union Pacific connects approximately 23 states in the western two-thirds of the United States of America by rail. The company currently flags for fossil fuel revenue exposure as it derives revenues from oil, gas and coal transportation. However, this is a minority part of the business and the company should also benefit in the future from the transport required to build renewable energy infrastructure.

The Investment Manager takes account of the fact that Union Pacific uses hydrocarbons to power its fleet. Consumption of hydrocarbons emits more GHGs than production. On the positive side, where rail competes with other viable transportation alternatives such as trucking, rail is a more efficient transport solution when it comes to GHG emissions (75% lower emissions per ton of goods transported). The company has successfully reduced carbon intensity over the last decade and has a credible plan to continue to do so, having made a commitment to set a net zero target in line with SBTi.

Norfolk Southern

Norfolk Southern provides rail transportation for the eastern part of the United States. The company derives revenues from oil, gas and coal transportation. However, this is a minority part of the business and the company should also benefit in the future from the transport required to build renewable energy infrastructure.

Similar to Union Pacific, the Investment Manager takes account of the fact that Norfolk Southern uses hydrocarbons to power its fleet and that consumption of hydrocarbons emits more GHGs than production. However, as stated above, where rail competes with other viable transportation alternatives such as trucking, rail is a more efficient transport solution when it comes to GHG emissions (75% lower emissions per ton of goods transported).

The company has successfully reduced carbon intensity over the last decade and has a credible plan to continue to do so. Norfolk Southern also has a very small legacy subsidiary, Pocahontas Land, that owns natural resource properties which have coal reserves. This is immaterial to the company's financials and future prospects.

The Investment Manager engaged with the company over a multi-year period, primarily related to safety and the risk of environmental damage.

The position in Norfolk Southern was sold during the reference period.



Teck Resources Limited

Teck Resources Limited is a Canada-based mining company that operates in copper, zinc and steelmaking coal. Until recently, the company derived a large part of its cash flows from the production of metallurgical coal for use in steel making.

The Investment Manager considers this a long term risk over the next several decades as steel manufacturers eventually move to cleaner forms of production. However, of note, the business is ramping up its copper production. Copper is a key base metal required for the electrification of society and is a key element required for renewable energy infrastructure.

As expected by the Investment Manager, the company sold all its metallurgical coal assets to Glencore in 2024. The company expects to derive the majority of its future profits from copper and this provides a large opportunity for value creation for the business and also upward valuation potential for the stock. Also of note, the company has a strong record with environmental and social related issues and the Investment Manager expects this to continue. For instance, the company has been costing carbon pricing into the majority of its operations since 2008. It has goals to achieve net-zero GHG emissions by 2050 across all aspects of its business and activities, and net-zero on a Scope 2 GHG emissions basis by 2025. Some of these goals will be accelerated by the formal divestment of the coal assets, and we expect the company to highlight this in its post-divestment sustainability report.

From a social perspective, the company has a strong safety record and a strong programme of supporting local communities.

The position in Teck Resources was sold during the reference period.



North American Fund continued

To comply with the EU Taxonomy, the criteria for fossil gas include limitations on emissions and switching to renewable power or low-carbon fuels by the end of 2035. For nuclear energy, the criteria include comprehensive safety and waste management rules.

Enabling activities directly enable other activities to make a substantial contribution to an

environmental objective.

Transitional activities are activities for which low-carbon alternatives are not yet available and among others have greenhouse gas emission levels corresponding to the best performance.

Taxonomy-aligned activities are expressed as a share of:

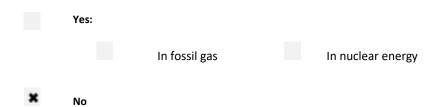
- turnover reflecting the share of revenue from green activities of investee companies.
- capital expenditure (CapEx) showing the green investments made by investee companies, e.g. for a transition to a green economy.
- operational expenditure (OpEx) reflecting green operational activities of investee companies.



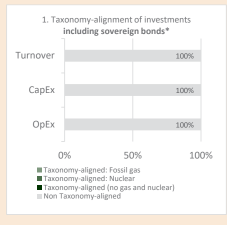
To what extent were the sustainable investments with an environmental objective aligned with the EU Taxonomy?

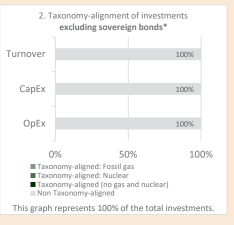
The Fund does not invest in environmentally sustainable activities, transitional activities or enabling activities defined as such by the EU Taxonomy Regulation.

Did the financial product invest in fossil gas and / or nuclear energy related activities that comply with the EU Taxonomy¹²?



The graphs below show in green the percentage of investments that were aligned with the EU Taxonomy. As there is no appropriate methodology to determine the taxonomy-alignment of sovereign bonds*, the first graph shows the Taxonomy alignment in relation to all the investments of the financial product including sovereign bonds, while the second graph shows the Taxonomy alignment only in relation to the investments of the financial product other than sovereign bonds.





*For the purpose of these graphs, 'sovereign bonds' consist of all sovereign exposures

 $^{^{12}}$ Fossil gas and/or nuclear related activities will only comply with the EU Taxonomy where they contribute to limiting climate change ("climate change mitigation") and do not significantly harm any EU Taxonomy objective see explanation note in the left-hand margin. The full criteria for fossil gas and nuclear energy economic activities that comply with the EU Taxonomy are laid down in Commission Delegated Regulation (EU) 2022/1214.



are sustainable investments with an environmental objective that do not take into account the criteria for environmentally sustainable economic activities under Regulation (EU) 2020/852.

What was the share of investments made in transitional and enabling activities?

The Fund does not invest in environmentally sustainable activities, transitional activities or enabling activities defined as such by the EU Taxonomy Regulation.

How did the percentage of investments that were aligned with the EU Taxonomy compare with previous reference periods?

The Fund does not invest in environmentally sustainable activities, transitional activities or enabling activities defined as such by the EU Taxonomy Regulation.



What was the share of sustainable investments with an environmental objective not aligned with the EU Taxonomy?

The Fund does not invest in environmentally sustainable activities, transitional activities or enabling activities defined as such by the EU Taxonomy Regulation.



What was the share of socially sustainable investments?

The Fund does not invest in Sustainable Investments as defined under Article 2 (17) of the SFDR.



What investments were included under "other", what was their purpose and were there any minimum environmental or social safeguards?

During the reference period, an average of 10% of the Fund's investments were identified as #2 Other in the above diagram.

The Fund held positions in equity securities that did not contribute towards the Fund's promoted characteristics, as well as cash for liquidity purposes.

All equity securities were assessed under the North American Fund Framework to ensure their compliance with minimum social safeguards. All investee companies analysed passed the exclusion criteria of scoring better than -3 on any single category (including environmental and social categories) and scoring above -4 in aggregate across the 4 categories, meaning all positions held complied with the minimum requirements of the North American Fund Framework.

There are no minimum environmental or social safeguards applicable to cash investments.



North American Fund continued



What actions have been taken to meet the environmental and/or social characteristics during the reference period?

All investee companies were assessed under the North American Fund Framework, which incorporates 4 ESG-related categories as part of a 15-point fundamental checklist. 2 of those 4 ESG categories specifically address environmental and social characteristics of investments. All investee companies analysed passed the exclusion criteria of scoring better than -3 on any single category (including environmental and social categories) and scoring above -4 in aggregate across the 4 categories.

The Investment Manager analysed and appraised information from multiple sources during the reference period, including reports from third party ESG specialists and documents from companies themselves, such as 10Ks and sustainability reports. The Investment Manager also conducted meetings with the management of a number of prospective and current investee companies.

Material engagement issues raised with management teams over the period including email interactions and a video call with US Foods, a provider of services to the food and hospitality industry, relating to an ostensible falling behind on emissions targets. The Investment Manager engaged with the company's head of sustainability and general counsel to better understand the initiatives in place and to emphasise the importance of credible progress towards goals. In this instance, the company experienced a large increase in activity in its business and hence the absolute level of emissions increased. The company assured the Investment Manager that it can still hit the target of a 32.5% reduction by 2032, compared to a 2019 baseline, but needs extra efforts on EV fleets and route logistics.

Two other, but related, examples of engagement were with the Canadian energy companies, Cenovus and Canadian Natural Resources. The Investment Manager wanted to get a better understanding regarding recent changes to environmental disclosures. Both companies, in response to amendments to the Canadian Competition Act, chose to remove disclosures related to their environmental performance and strategy. The Investment Manager was assured that this did not reflect any change to the strong commitments and initiatives underway. But rather the change in tack was a direct response to legislation that made it a business risk to maintain the same level of disclosures – the companies would like to resume their typical disclosures but need to gain clarity on from the government on the risk of litigation if they were to do so. The Investment Manager is continuing its engagement efforts on this point, and hoping to establish a means by which progress on environmental goals can still be monitored.





Reference benchmarks are indexes to measure whether the financial product attains the environmental or social characteristics that they promote.

How did this financial product perform compared to the reference benchmark?

- How does the reference benchmark differ from a broad market index?
 - No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.
- How did this financial product perform with regard to the sustainability indicators to determine the alignment of the reference benchmark with the environmental or social characteristics promoted?
 - No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.
- How did this financial product perform compared with the reference benchmark? No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.
- How did this financial product perform compared with the broad market index? No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.



Smart Energy Fund

Sustainable investment means an investment in an economic activity that contributes to an environmental or social objective, provided that the investment does not significantly harm any environmental or social objective and that the investee companies follow good governance practices.

The **EU Taxonomy** is a classification system laid down in Regulation (EU) 2020/852 establishing a list of environmentally economic activities. That Regulation does not lay down a list of socially sustainable economic activities. Sustainable investments with an environmental objective might be aligned with the

Taxonomy or not.

Periodic disclosure for the financial products referred to in Article 9, paragraphs 1 to 4a, of Regulation (EU) 2019/2088 and Article 5, first paragraph, of Regulation (EU) 2020/852

Product name: Polar Capital Funds plc - Smart Energy Fund (the "Fund") Legal entity identifier: 5493000XYVRO8AIHN823

Sustainable investment objective

Did this financial product have a sustai	Did this financial product have a sustainable investment objective?						
•• × Yes	• O No						
investments with an environmental objective: 99.2% in economic activities that qualify as environmentally sustainable under the EU Taxonomy in economic activities that do not qualify as environmentally sustainable under the EU Taxonomy	It promoted Environmental/Social (E/S) characteristics and while it did not have as its objective a sustainable investment, it had a proportion of% of sustainable investments with an environmental objective in economic activities that qualify as environmentally sustainable under the EU Taxonomy with an environmental objective in economic activities that do not qualify as environmentally sustainable under the EU Taxonomy with a social objective						
It made sustainable investments with a social objective:%	It promoted E/S characteristics, but did not make any sustainable investments						



To what extent was the sustainable investment objective of this financial product met?

The Fund has sustainable investment as its objective. Sustainable investment means an investment in an economic activity that contributes to an environmental or social objective, provided that the investment does not significantly harm any environmental or social objective and that the investee companies follow good governance practices.

The Fund achieved its sustainable investment objective by investing in a portfolio of companies worldwide that supported, through their technology solutions and services, the decarbonisation and electrification of the global energy sector.



Sustainability indicators measure how the sustainable objectives of this financial product are attained.

How did the sustainability indicators perform?

The Investment Manager measured the Fund's alignment with its sustainable investment objective on a qualitative and quantitative basis by:

- 1. The alignment of the Fund's investments with the Fund's eligible investment universe, as described in the 'Investment Strategy' section of the Fund's SFDR prospectus annex and website disclosures, which only includes companies that derive a significant portion of their current or future revenue from activities that are in line with the Fund's sustainable investment objective.
- 2. The alignment of the Fund's investments with the Investment Manager's exclusions list for the Fund, as set out in the 'Investment Strategy' section of the Fund's SFDR prospectus annex and website disclosures.

During the reference period of this annual report, the Investment Manager's eligible investment universe comprised four main themes. A breakdown of the Fund weightings to the four themes over the reference period is given below.

Fund evangures to	each of the for	ir thomas over the	reference period1:

Investment Area	31-Mar-24	30-Jun-24	30-Sep-24	31-Dec-24	Average 2024 ²
Clean Power Generation	5.3%	6.5%	7.4%	9.5%	7.2%
Energy Conversion & Storage	33.3%	34.2%	30.0%	22.1%	29.9%
Energy Efficiency	44.5%	46.4%	50.8%	57.9%	49.9%
Energy Transmission & Distribution	15.9%	12.5%	10.6%	10.2%	12.3%
Cash	1.1%	0.5%	1.2%	0.3%	0.8%
Total	100.0%	100.0%	100.0%	100.0%	100.0%

The Fund's weighted average current or future revenue alignment to the four themes over the reference period²:

Investment Area	31-Mar-24	30-Jun-24	30-Sep-24	31-Dec-24	Average 2024
Clean Power Generation	100.0%	82.7%	74.6%	71.4%	82.2%
Energy Conversion & Storage	80.1%	82.7%	77.6%	79.2%	79.9%
Energy Efficiency	80.0%	78.3%	79.9%	78.6%	79.2%
Energy Transmission & Distribution	78.0%	80.2%	78.2%	77.7%	78.5%
Cash	0.0%	0.0%	0.0%	0.0%	0.0%
Total Weighted Average	79.9%	80.0%	77.7%	77.7%	78.8%

 $^{^{}m 1}$ The table shows the percentage of the Fund's investments, on a portfolio weighted basis, aligned with investment areas contributing to the Fund's sustainable investment objective as at the relevant date.

² The table shows the average alignment of the current or future revenues of the investee companies within each investment area (please see Figure 1 for details of the percentage of the Fund aligned with the relevant investment areas) as at the relevant date.

Smart Energy Fund continued

During the reference period, the Fund did not invest in any companies that were not aligned with the Fund's sustainable investment objective by virtue of not meeting the prescribed current or future revenue exposure threshold. The Investment Manager did not invest in companies that participated in activities linked to the Fund's exclusions criteria.

All of the Fund's equity investments during the reference period contributed to the Fund's sustainable investment objective through their exposure to one or more of the sub-themes set out above.

During the reference period, the Fund averaged 99.2%³ in Sustainable Investments that met the sustainable investment objective, of which 100% contributed to environmental objectives.

The Fund did not use derivatives to attain its sustainable investment objective over the reference period.

...and compared to previous periods?

Investment Area ⁴	Portfolio Average Weight 2021	Revenue Exposure 2021 ⁵	Portfolio Average Weight 2022	Average Revenue Exposure 2022	Portfolio Average Weight 2023	Average Revenue Exposure 2023
Clean Power Generation	6.6%	100.0%	18.4%	100.0%	8.1%	100.0%
Energy Conversion & Storage	35.7%	76.0%	28.4%	76.8%	34.8%	75.9%
Energy Efficiency	45.1%	79.1%	37.6%	86.0%	43.8%	81.8%
Energy Transmission & Distribution	12.2%	76.2%	15.2%	81.2%	12.3%	71.3%
Cash	0.4%	0.0%	0.4%	0.0%	1.0%	0.0%
Total	100.0%	78.7%	100.0%	84.8%	100.0%	79.1%

For the avoidance of doubt, neither the Fund's sustainability indicators nor the Fund's performance on those indicators are subject to assurance by an auditor or review by a third party.

³ The figure shows the percentage of the Fund's assets, including cash, on a portfolio weighted basis, that are Sustainable Investments. The average is calculated as a simple average of the Fund's quarterly portfolio weighted alignment as at each calendar quarter end (i.e. 31 March, 30 June, 30 September and 31 December).

⁴ Please note that the 'Portfolio Average Weight' and 'Average Revenue Exposure' figures provided for 2022 and 2023 in previous annual reports were misstated due an averaging error. The error resulted in the last five quarterly and the resulting previous annual reports were misstated due an averaging error. The error resulted in the last five quarterly and the resulting previous annual reports were misstated due an averaging error. The error resulted in the last five quarterly and the resulting previous annual reports were misstated due and averaging error. The error resulted in the last five quarterly and the resulting previous annual reports were misstated due and averaging error. The error resulted in the last five quarterly and the resulting previous annual reports were misstated due and averaging error. The error resulted in the last five quarterly and the resulting previous and the resulting prfigures being averaged and reported, rather than the last four quarterly figures. The correct figures for 2022 and 2023 have been reported here but do not align with reports issued in relation to the Fund prior to this date. Please use the 2022 and 2023 figures provided in this report for all analysis and comparisons in relation to these periods.

⁵ Please note that the Fund launched on 30 September 2021. The Fund's 2021 thematic alignment and revenue alignment figures are therefore provided as at 31 December 2021 and do not represent a quarterly average as do the Fund's 2022 and 2023 thematic alignment and revenue alignment figures.



How did the sustainable investments not cause significant harm to any sustainable investment objective?

The Investment Manager, in compliance with the principle of Do No Significant Harm ("DNSH"), assessed each company, primarily using third party data, on whether it had an adverse impact on the environment and society.

Companies with controversies that had severe adverse impacts on the environment and society were excluded from consideration as Sustainable Investments by the Investment Manager and were, therefore, excluded from the Fund.

The Investment Manager used research from third party providers to provide deeper insights into a company's compliance with norms standards. However, given differing methodologies, tolerances and assessments of company behaviour, the Investment Manager retained discretion over the assessment of whether a company was involved in a severe controversy over the review period.

As an example, the Investment Manager excluded Xinyi Solar Holdings, a solar glass manufacturer, from the universe. Corporate governance continues to be weak with a controlled board run by the family, with only a third of the board being independent, an entrenched board, poor remuneration structure and significant votes against directors. Additionally, it was downgraded by MSCI to BBB on limited information on environmental impact audits and non-pay benefits.

How were the indicators for adverse impacts on sustainability factors taken into account?

As part of the DNSH assessment, consideration was given to the mandatory Principal Adverse Impacts ("PAI") indicators provided in Table 1 (and where applicable, Tables 2 and 3) of Annex 1 to the SFDR Regulatory Technical Standards.

Over the reference period, the Investment Manager carried out a screening process during the construction of its eligible investment universe to exclude any companies that significantly harm environmental or social objectives due to their involvement in a range of controversial business activities. The Investment Manager used external ESG data providers as an initial input for the screen. In addition, the Fund employs an exclusion policy that excludes investment altogether in companies that operate in sectors that are deemed to have a negative impact on the environment or society.

In circumstances where data quality or availability was insufficient to make a reasonable judgement on a quantitative basis with respect to any of the mandatory PAI indicators provided in Table 1, and where applicable Tables 2 and 3, the Investment Manager, to the best of its ability, used proxy indicators, such as controversy cases or norms violations related to negative impacts on the relevant sustainability indicator to assess harm caused by the company, and assessed the relevance and materiality of the principal adverse impact indicator to the company, using industry expertise and any data available.

Smart Energy Fund continued

As an example, Infineon Technologies, a global leader in automotive and industrial power semiconductors enabling the transition to clean energy end electrification of transportation was flagged for further investigation due to its carbon emissions trend and waste management. After assessing its sustainability performance relating to carbon emissions and waste management, the Investment Manager decided to keep the company in the universe and the Fund.

Infineon commits to use 100% renewable electricity by 2025 and to become carbon neutral by 2030. Its carbon intensity trend is improving and lower than the sector average. Infineon announced the availability of comprehensive Product Carbon Footprint (PCF) data for customers, taking a pioneering role in the semiconductor industry. The company is committed to provide PCF data for its entire product portfolio, starting with about half of the portfolio. In the absence of established industry standards, Infineon has developed a methodology to calculate the Product Carbon Footprint, incorporating customer needs and best practices. Infineon includes emissions from raw materials, its own manufacturing processes, manufacturing partners and transportation to the customer ("from cradle to gate"). This means that the Product Carbon Footprint reported by Infineon covers scope 1 and 2 emissions as well as scope 3 emissions from suppliers and manufacturing partners, all the way to the customer's gate. It has put in place a comprehensive waste management strategy, focusing, in particular, on avoiding waste and preserving the value of the resources the company uses by adopting the principles of the circular economy. In FY24, Infineon was able to send 73% of its non-hazardous and 78% of its hazardous waste for reuse in recycling, resulting in an overall recycling rate of 76%.

Were sustainable investments aligned with the OECD Guidelines for Multinational Enterprises and the UN Guiding Principles on Business and Human Rights? Details:

The Investment Manager used third party ESG controversy and global norms data and research as a starting point for assessing alignment of portfolio companies with these global norms, and where necessary, conducting further due diligence to determine compliance with these norms.

To ensure that Sustainable Investments were aligned with the OECD Guidelines for Multinational Enterprises and UN Guiding Principles on Business and Human Rights, the Fund excluded companies deemed to have been involved in severe violations of the UNGC principles and OECD Guidelines using third party controversy research related to these global norms.



How did this financial product consider principal adverse impacts on sustainability factors?

As part of its do no significant harm assessment ("DNSH") with respect to sustainable investments, the Investment Manager considered the mandatory Principal Adverse Impacts (PAI) indicators provided in Table 1 (and where applicable, Tables 2 and 3) of Annex 1 of the Regulatory Technical Standards.



Principal adverse impacts are the most significant negative impacts of investment decisions on sustainability factors relating to environmental, social and employee matters, respect for human rights, anticorruption and antibribery matters.

Where material, the Investment Manager considered the following principal adverse impacts of a company on the environment and society in the manner described below.

Unless subject to an exclusion, either as a result of the application of the exclusions policy or as a result of a principle adverse impact indicating that the company causes significant harm to a sustainable investment objective, where it was deemed necessary or prudent, the Investment Manager sought to improve the adverse impacts of investee companies through active ownership activities such as engagement, voting or if necessary, divestment from the company within a reasonable timeframe, taking into consideration the best interests of the Fund and its Shareholders.

Factors considered when assessing a company's impact on the environment included greenhouse gas ("GHG") emissions, including, but not limited to, indicators such as absolute emissions, carbon footprint, emissions intensity, energy consumption and/or production profile and carbon reduction initiatives. Revenues of investee companies attributed to the fossil fuel sector were considered by the Investment Manager.

In accordance with the Fund's exclusions criteria, companies involved in the exploration, production and distribution of oil, natural gas, coal, and the first generation of biofuels (derived from food crops) are excluded. Furthermore, utilities with fossil fuel or nuclear power generation, as well as natural gas transmission and distribution utilities, are also excluded.

Similarly, the Investment Manager considered the biodiversity impact of, the water use of and hazardous waste generated by a company, where deemed material.

The Investment Manager considered the board gender diversity and, where possible, gender pay gap of investee companies.

The Investment Manager considered the standards of the United Nations Global Compact ('UNGC'), and the Organisation for Economic Co-Operation and Development's ('OECD') Guidelines for Multinational Enterprises. If a company is involved in severe controversies or norms violations, the Investment Manager assesses the severity of the incident and decided the appropriate action of whether to monitor, enter enhanced engagement, or divest from the company.

During the reference period, no investee companies were deemed to be in violation of the standards of the United Nations Global Compact, and the Organisation for Economic Co-Operation and Development's Guidelines for Multinational Enterprises.

The Investment Manager excluded any company involved in the manufacture and sale of controversial weapons, such as cluster munitions and anti-personnel mines.

While the Fund considers principal adverse impacts on sustainability factors primarily at company level, the below table highlights the portfolio performance in relation to selected PAI indicators compared to the Fund's benchmark.

Smart Energy Fund continued

Indicator ⁶		Fund	Fund	Benchmark	Benchmark	Relative % ⁷
			Coverage		Coverage	
	Scope 1	2,282.1	96.8%	3,225.0	98.5%	-29.2%
GHG Emissions (TCO2e)	Scope 2	3,531.1	96.8%	3,944.4	98.5%	-10.5%
	Scope 1 & 2	5,813.3	96.8%	7,169.4	98.5%	-18.9%
Carbon Footprint (TCO2e/ €m Invested)	Scope 1 & 2	24.2	96.8%	29.8	98.5%	-18.6%
GHG Intensity (TCO2e / €m Revenue)	Scope 1 & 2	77.2	96.8%	80.2	98.5%	-3.8%
Weighted Average Carbon Intensity (TCO2e / €m Revenue)	Scope 1 & 2	108.4	96.8%	109.4	98.5%	-0.9%
Female Board Representation (%)		31.5	100.0%	30.1	99.5%	4.6%



What were the top investments of this financial product?

Largest investments	Sector	% Assets	Country
Marvell Technology	Information Technology	5.0	United States
Broadcom	Information Technology	4.9	United States
Siemens Energy AG	Industrials	3.6	Germany
Prysmian SpA	Industrials	3.5	Italy
Delta Electronics	Information Technology	3.4	Taiwan
Infineon Technologies	Information Technology	3.4	Germany
Renesas Electronics	Information Technology	3.3	Japan
GE Vernova	Industrials	3.2	United States
Lumentum Holdings	Information Technology	3.1	United States
Vertiv Holdings	Industrials	3.1	United States
Autodesk	Information Technology	3.0	United States
Linde	Materials	3.0	United States
ON Semiconductor	Information Technology	3.0	United States
Lennox International	Industrials	2.9	United States
NXP Semiconductor	Information Technology	2.7	Netherlands

The list includes the investments constituting the greatest proportion of investments of the financial product during the reference period which is: 31 December 2024

⁶ Source: MSCI ESG Ratings and Climate Change Metrics: GHG emissions, GHG emissions footprint and GHG intensity and board gender diversity data as of 31 December 2024. Benchmark: MSCI ACWI Net TR Index. The allocated emissions of investee companies are calculated using the companies' Enterprise Value Including Cash. Scope 1 and 2 GHG emissions are representative of the Fund's AUM of €240.6 m as of 31 December 2024. The Fund and benchmark metrics have been grossed to 100% where coverage is not equal to 100% to provide a representative estimation of all portfolio investments emissions and for comparative purposes. Please note figures are provided for comparative and illustrative purposes only and should not be relied upon. Figures have not been independently audited by the Investment Manager and may be subject to quality, timing, consistency, availability and calculation issues. Data may be limited or distorted due to a lack of sustainability related regulations and reporting standards in the countries where investee companies are domiciled, the inconsistency of those regulations and reporting standards where applicable, or by companies' interpretations of those regulations and reporting standards or, in the case of GHG metrics, subject to adjustment as a result of changes in calculation methodology or improved data availability.

⁷ The figures shown demonstrate the difference in performance of the Fund and the benchmark on each metric based on 100% data coverage (whether achieved or estimated).





What was the proportion of sustainability-related investments?

What was the asset allocation?

The Fund invests primarily in companies worldwide that support, through their technology solutions and services, the decarbonization and thereby electrification of the global energy sector.

All investments held by the Fund in equity participations were used to meet the Fund's sustainable investment objective.

During the reference period, the Fund averaged 99.0%8 in Sustainable Investments that met the Fund's sustainable investment objective, of which 100% contributed to environmental objectives.

Please note that figures given in the asset allocation section below indicate the percentage allocation of the fund to each category (e.g. '#1 Sustainable', 'Environmental' etc.)



#1 Sustainable covers sustainable investments with environmental or social objectives.

#2 Not sustainable includes investments which do not qualify as sustainable investments.

In which economic sectors were the investments made?

Economic Sector	% Assets ⁹
Information Technology	48.3
Industrials	36.1
Materials	8.5
Consumer Discretionary	5.6
Utilities	1.2
Cash and Cash equivalents	0.3

⁸ This is the percentage of the Fund's assets, including cash, on a portfolio weighted basis, that are Sustainable Investments. The average is calculated as a simple average of the Fund's quarterly portfolio weighted alignment as at each calendar quarter end (i.e. 31 March, 30 June, 30 September and 31 December).

Asset allocation describes the share of investments in specific assets.

⁹ This shows the percentage of the Fund's assets within each economic sector as at 31 December 2024.

Smart Energy Fund continued

In accordance with the Fund's exclusion criteria, investments in fossil fuel exploration and production companies, as well as in utilities with thermal fossil power generation, are prohibited and, therefore, the Fund did not have any exposure to fossil fuels over the review period.



To what extent were sustainable investments with an environmental objective aligned with the EU Taxonomy?

The proportion of investments of the Fund in transitional and enabling activities, and aligned with the requirements of the Taxonomy Regulation, was 0% over the reference period.

Did the financial product invest in fossil gas and/or nuclear energy related activities complying with the EU Taxonomy¹⁰?

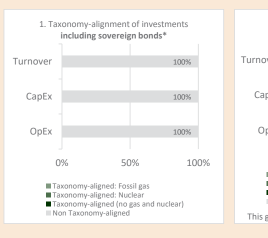
Yes: In fossil gas In nuclear energy No

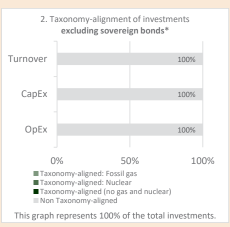
To comply with the EU Taxonomy, the criteria for fossil gas include limitations on emissions and switching to fully renewable power or low-carbon fuels by the end of 2035. For nuclear energy, the criteria include comprehensive safety and waste management rules.

Enabling activities directly enable other activities to make a substantial contribution to an environmental objective

Transitional activities are economic activities for which low-carbon alternatives are not yet available and that have greenhouse gas emission levels corresponding to the best performance.

The graphs below show in green the percentage of investments that were aligned with the EU Taxonomy. As there is no appropriate methodology to determine the taxonomy-alignment of sovereign bonds*, the first graph shows the Taxonomy alignment in relation to all the investments of the financial product including sovereign bonds, while the second graph shows the Taxonomy alignment only in relation to the investments of the financial product other than sovereign bonds.





*For the purpose of these graphs, 'sovereign bonds' consist of all sovereign exposures

 $^{^{10}}$ Fossil gas and/or nuclear related activities will only comply with the EU Taxonomy where they contribute to limiting climate change ("climate change mitigation") and do no significant harm to any EU Taxonomy objective see explanatory note in the left hand margin. The full criteria for fossil gas and nuclear energy economic activities that comply with the EU Taxonomy are laid down in Commission Delegated Regulation (EU) 2022/1214.



Taxonomy-aligned activities are expressed as a share of:

- turnover reflecting the share of revenue from green activities of investee companies
- capital expenditure (CapEx) showing the green investments made by investee companies, e.g. for a transition to a green economy.
- operational expenditure (OpEx) reflecting green operational activities of investee companies.

What was the share of investments made in transitional and enabling activities?

The proportion of investments of the Fund in transitional and enabling activities, and aligned with the requirements of the EU Taxonomy Regulation, was 0% over the reference period.

How did the percentage of investments aligned with the EU Taxonomy compare with previous reference periods?

During the previous reference period, the Fund was 0% aligned with the EU Taxonomy Regulation and during this reference period the Fund was 0% aligned with the EU Taxonomy Regulation.



What was the share of sustainable investments with an environmental objective that were not aligned with the EU Taxonomy?

During the reference period, the Fund averaged 99.2% in Sustainable Investments that met the Fund's sustainable investment objective, of which 100% contributed to environmental objectives not aligned with the EU Taxonomy Regulation.

In order to satisfy itself that an investment is environmentally sustainable pursuant to the EU Taxonomy Regulation, the Investment Manager must (a) be satisfied that the investments underlying the Fund are in environmentally sustainable activities (b) identify the extent to which the investments of the Fund are in economic activities that qualify as environmentally sustainable and are aligned with the EU Taxonomy Regulation; (c) identify the proportion, as a percentage of the Fund's portfolio, of investments in environmentally sustainable activities which are aligned with the EU Taxonomy Regulation; and (d) identify the proportion, as a percentage of the Fund's portfolio, of enabling and transitional activities (as described in the EU Taxonomy Regulation).

At the present time, the Investment Manager cannot satisfy itself that the Fund's investments meet the criteria outlined above. Accordingly, the proportion of investments of the Fund in environmentally sustainable economic activities contributing to climate change mitigation, including in transitional and enabling activities, and aligned with the requirements of the EU Taxonomy Regulation is 0% of the Fund's net assets.



What was the share of socially sustainable investments?

The Fund will be invested in Sustainable Investments contributing to environmental objectives only. Therefore, the Fund's share of socially sustainable investments was 0% over the reference period.



What investments were included under "not sustainable", what was their purpose and were there any minimum environmental or social safeguards?

sustainable investments with an environmental objective that do not take into account the criteria for environmentally sustainable economic activities under the EU Taxonomy.

Smart Energy Fund continued

The Fund's investments identified as #2 Not Sustainable averaged 0.8% over the review period and consisted of cash for liquidity purposes. There are no minimum environmental or social safeguards applicable to these investments.



What actions have been taken to attain the sustainable investment objective during the reference period?

Over the reference period, the Investment Manager maintained the Fund's eligible investment universe across four investment themes; (i) Clean Power Generation; (ii) Energy Conversion and Storage; (iii) Energy Efficiency; and (iv) Energy Transmission and Distribution. The alignment of a company with the four investment clusters was determined by its current or future revenue exposure to these themes.

The Fund only invested in companies within the eligible investment universe and, therefore, all the companies in the portfolio passed the necessary minimum thematic threshold and did not breach the SFDR's principles of 'do no significant harm' and 'good corporate governance'.

The eligible investment universe maintained by the Investment Manager serves as a reference portfolio to the Fund, both in terms of financial performance and in terms of contribution to the sustainable investment objective. The Investment Manager reviewed the companies that qualify for the eligible investment universe on a periodic basis during the reference period and companies that were not aligned with the Fund's sustainable investment objective, by virtue of not meeting the prescribed current or future revenue exposure threshold, not passing the DNSH assessment (including with reference to PAI indicators) or not having good governance practices, were excluded from the eligible investment universe. Further companies that participated in activities linked to the Fund's exclusion criteria were excluded from the eligible investment universe.

Similarly, additional new companies that met the previously mentioned criteria were added to the eligible investment universe. An example is the addition of Hitachi Ltd, a company supplying electrical grid infrastructure equipment, to the universe and the Fund during the review period.

Its products include transformers, high-voltage power transmission and grid automation solutions, enabling electrification, flexible smart grids and enhancing energy efficiency. The company is allocated to the Energy Efficiency investment theme.

The Investment Manager did engage with an investee company involved in the production of rare earth products in 2022 where it felt that there was room for material sustainability improvement in addressing the environmental and social impacts of its activities over the reference period. The Investment Manager followed up with the company in 2024. The Investment Manager considers the dialogue to be satisfactory, and the company continues to make progress on ESG issues. This engagement is still ongoing. The Investment Manager's approach is dedicated and focused engagement to discuss material ESG issues that are relevant to the specific business case. The Investment Manager generally conducts 1-3 year direct engagement dialogues with selected companies where it deems necessary.



In addition, the Investment Manager participated in a collaborative engagement, organised by Spring, a PRI stewardship initiative for nature, with an investee company producing battery and energy storage solutions. The engagement focus is on biodiversity and supply chain management. It is the initial engagement dialogue with the company, and it is still ongoing.



How did this financial product perform compared to the reference sustainable benchmark?

No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.

How did the reference benchmark differ from a broad market index?

No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.

How did this financial product perform with regard to the sustainability indicators to determine the alignment of the reference benchmark with the sustainable investment objective?

No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.

How did this financial product perform compared with the reference benchmark? No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.

How did this financial product perform compared with the broad market index?

No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.

Reference benchmarks are indexes to measure whether the financial product attains the sustainable objective.



Smart Mobility Fund

Sustainable investment means an investment in an economic activity that contributes to an environmental or social objective, provided that the investment does not significantly harm any environmental or social objective and that the investee companies follow good governance practices.

The EU Taxonomy is a classification system laid down in Regulation (EU) 2020/852 establishing a list of environmentally sustainable economic activities. That Regulation does not lay down a list of socially sustainable economic activities. Sustainable investments with an environmental objective might be aligned with the

Taxonomy or not.

Periodic disclosure for the financial products referred to in Article 9, paragraphs 1 to 4a, of Regulation (EU) 2019/2088 and Article 5, first paragraph, of Regulation (EU) 2020/852

Product name: Polar Capital Funds plc - Smart Mobility Fund (the "Fund") Legal entity identifier: 549300006PO1N5TPN874

Sustainable investment objective

Did this financial product have a sustail	nable investment objective?
• • X Yes	• No
It made sustainable investments with an environmental objective: 97.8% in economic activities that qualify as environmentally sustainable under the EU Taxonomy in economic activities that do not qualify as environmentally sustainable under the EU Taxonomy	It promoted Environmental/Social (E/S) characteristics and while it did not have as its objective a sustainable investment, it had a proportion of% of sustainable investments with an environmental objective in economic activities that qualify as environmentally sustainable under the EU Taxonomy with an environmental objective in economic activities that do not qualify as environmentally sustainable under the EU Taxonomy with a social objective
It made sustainable investments with a social objective:%	It promoted E/S characteristics, but did not make any sustainable investments



To what extent was the sustainable investment objective of this financial product met?

The Fund has sustainable investment as its objective. Sustainable investment means an investment in an economic activity that contributes to an environmental or social objective, provided that the investment does not significantly harm any environmental or social objective and that the investee companies follow good governance practices.

The Fund achieved its sustainable investment objective by investing in a portfolio of companies worldwide that support, through their technology solutions and services, the decarbonisation and transformation of the global transport sector.

How did the sustainability indicators perform?



Sustainability indicators measure how the sustainable objectives of this financial product are attained.

The Investment Manager measured the Fund's alignment with its sustainable investment objective on a qualitative and quantitative basis by:

- 1. The alignment of the Fund's investments with the Fund's eligible investment universe, as described in the 'Investment Strategy' section of the Fund's SFDR prospectus annex and website disclosures, which only includes companies that derive a significant portion of their current or future revenue from activities that are in line with the Fund's objective.
- 2. The alignment of the Fund's investments with the Investment Manager's exclusions list for the Fund, as set out in the 'Investment Strategy' section of the Fund's SFDR prospectus annex and website disclosures.

During the reference period of this annual report, the Investment Manager's eligible investment universe comprised four main themes. A breakdown of the Fund weightings to the four themes over the reference period is given below.

Fund Exposures to each of the four themes over the reference period¹:

Investment Area	31-Mar-24	30-Jun-24	30-Sep-24	31-Dec-24	Average 2024 ²
Autonomous Driving	24.4%	24.4%	24.4%	28.0%	25.3%
EV Manufacturing	21.7%	17.6%	17.9%	19.8%	19.3%
EV Technologies	29.7%	30.1%	35.9%	30.1%	31.5%
Mobility Infrastructure	23.6%	24.7%	19.0%	19.5%	21.7%
Cash	0.6%	3.1%	2.7%	2.5%	2.2%
Total	100.0%	100.0%	100.0%	100.0%	100.0%

The Fund's weighted average current or future revenue alignment to the four themes over the reference period³:

Investment Area	31-Mar-24	30-Jun-24	30-Sep-24	31-Dec-24	Average 2024 ⁴
Autonomous Driving	31.1%	28.5%	29.9%	28.6%	29.5%
EV Manufacturing	44.7%	50.0%	53.5%	72.7%	55.2%
EV Technologies	51.6%	47.7%	40.4%	43.5%	45.8%
Mobility Infrastructure	44.6%	45.9%	31.8%	33.4%	38.9%
Cash	0.0%	0.0%	0.0%	0.0%	0.0%
Total Weighted Average	43.2%	41.5%	37.5%	42.0%	41.0%

 $^{^{1}}$ The table shows the percentage of the Fund's investments, on a portfolio weighted basis, aligned with investment areas contributing to the Fund's sustainable investment objective as at the relevant date.

² The figures show the average alignment of the Fund with each investment area during the reference period. The average is calculated as a simple average of the Fund's quarterly portfolio weighted alignment as at the end of each quarter (i.e. 31 March, 30 June, 30 September and 31 December).

 $^{^{3}}$ The table shows the average alignment of the current or future revenues of the investee companies within each investment area (please see Figure 1 for details of the percentage of the Fund aligned with the relevant investment areas) as at the relevant date.

⁴ The average is calculated as a simple average of the quarterly portfolio weighted averages as at the end of each quarter (i.e. 31 March, 30 June, 30 September and 31 December).

Smart Mobility Fund continued

During the reference period, the Fund did not invest in any companies that were not aligned with the Fund's sustainable investment objective by virtue of not meeting the prescribed current or future revenue exposure threshold.

All of the Fund's equity investments during the reference period contributed to the sustainable investment objective through their exposure to one or more of the subthemes set out above.

During the reference period, the Fund averaged 97.8%⁵ in Sustainable Investments that met the Fund's sustainable investment objective, of which 100% contributed to environmental objectives.

The Fund did not use derivatives to attain its sustainable investment objective over the reference period.

...and compared to previous periods?

Investment Area ⁶	Portfolio Average Weight 2021	Revenue Exposure 2021 ⁷	Portfolio Average Weight 2022	Average Revenue Exposure 2022	Portfolio Average Weight 2023	Average Revenue Exposure 2023
Autonomous Driving	14.1%	31.9%	23.3%	30.4%	21.2%	29.3%
EV Manufacturing	20.5%	52.4%	18.3%	62.4%	18.0%	52.2%
EV Technologies	40.7%	41.8%	35.2%	47.0%	33.9%	47.2%
Mobility Infrastructure	24.2%	57.1%	23.0%	51.4%	25.9%	48.2%
Cash	0.5%	0.0%	0.3%	0.0%	1.1%	0.0%
Total	100.0%	46.1%	100.0%	47.7%	100.0%	44.1%

For the avoidance of doubt, neither the Fund's sustainability indicators nor the Fund's performance on those indicators are subject to assurance by an auditor or review by a third party.

How did the sustainable investments not cause significant harm to any sustainable investment objective?

⁵ The figure shows the percentage of the Fund's assets, including cash, on a portfolio weighted basis, that are Sustainable Investments. The average is calculated as a simple average of the Fund's quarterly portfolio weighted alignment as at each calendar quarter end (i.e. 31 March, 30 June, 30 September and 31 December).

⁶ Please note that the 'Portfolio Average Weight' and 'Average Revenue Exposure' figures provided for 2022 and 2023 in previous annual reports were misstated due an averaging error. The error resulted in the last five quarterly and the results of the last five quarterly and the results of the rfigures being averaged and reported, rather than the last four quarterly figures. The correct figures for 2022 and 2023 have been reported here but do not align with reports issued in relation to the Fund prior to this date. Please use the 2022 and 2023 figures provided for all analysis and comparisons in relation to these periods.

⁷ Please note that the Fund launched on 30 September 2021. The Fund's 2021 thematic alignment and revenue alignment figures are therefore provided as at 31 December 2021 and do not represent a quarterly average as do the Fund's 2022 and 2023 thematic alignment and revenue alignment figures.



The Investment Manager, in compliance with the principle of Do No Significant Harm ("DNSH"), assessed each company, primarily using third party data, on whether it had an adverse impact on the environment and society.

Companies with controversies that had severe adverse impacts on the environment and society were excluded from consideration as Sustainable Investments by the Investment Manager and were, therefore, excluded from the Fund.

The Investment Manager used research from third party providers to provide deeper insights into a company's compliance with norms standards. However, given differing methodologies, tolerances and assessments of company behaviour, the Investment Manager retained discretion over the assessment of whether a company was involved in a severe controversy over the review period.

How were the indicators for adverse impacts on sustainability factors taken into account?

As part of the DNSH assessment, consideration was given to the mandatory Principal Adverse Impacts ("PAI") indicators provided in Table 1 (and where applicable, Tables 2 and 3) of the Annex 1 Level 2 Regulatory Technical Standards.

Over the reference period, the Investment Manager carried out a screening process during the construction of its eligible investment universe to exclude any companies that significantly harm environmental or social objectives due to their involvement in a range of controversial business activities. The Investment Manager used external ESG data providers as an initial input for the screen. In addition, the Fund employs an exclusion policy that excludes investment altogether in companies that operate in sectors that are deemed to have a negative impact on the environment or society.

In circumstances where data quality or availability was insufficient to make a reasonable judgement on a quantitative basis with respect to any of the mandatory PAI indicators provided in Table 1, and where applicable Tables 2 and 3, the Investment Manager, to the best of its ability, used proxy indicators, such as controversy cases or norms violations related to negative impacts on the relevant sustainability indicator, to assess harm caused by the company, and assessed the relevance and materiality of the principal adverse impact indicator to the company, using industry expertise and any data available.

Infineon commits to use 100% renewable electricity by 2025 and to become carbon neutral by 2030. Its carbon intensity trend is improving and lower than its sector average. Infineon announced the availability of comprehensive Product Carbon Footprint (PCF) data for customers, taking a pioneering role in the semiconductor industry. The company is committed to provide PCF data for its entire product portfolio, starting with about half of the portfolio. In the absence of established industry standards, Infineon has developed a methodology to calculate the Product Carbon Footprint, incorporating customer needs and best practices. Infineon includes emissions from raw materials, its own manufacturing processes, manufacturing partners and transportation to the customer ("from cradle to gate"). This means that the Product Carbon Footprint reported by

Smart Mobility Fund continued

Infineon covers scope 1 and 2 emissions as well as scope 3 emissions from suppliers and manufacturing partners, all the way to the customer's gate. It has put in place a comprehensive waste management strategy, focusing, in particular, on avoiding waste and preserving the value of the resources the company uses by adopting the principles of the circular economy. In FY24, Infineon was able to send 73% of non-hazardous and 78% of hazardous waste for reuse in recycling, resulting in an overall recycling rate of 76%.

Were sustainable investments aligned with the OECD Guidelines for Multinational Enterprises and the UN Guiding Principles on Business and Human Rights? Details:

The Investment Manager used third party ESG controversy and global norms data and research as a starting point for assessing alignment of portfolio companies with these global norms, and where necessary, conducting further due diligence to determine compliance with these norms.

To ensure that Sustainable Investments were aligned with the OECD Guidelines for Multinational Enterprises and UN Guiding Principles on Business and Human Rights, the Fund excluded companies deemed to have severe violations of the UNGC principles and OECD Guidelines using third party controversy research related to these global norms.



How did this financial product consider principal adverse impacts on sustainability factors?

As part of its do no significant harm assessment ("DNSH") with respect to sustainable investments, the Investment Manager considered the mandatory Principal Adverse Impacts (PAI) indicators provided in Table 1 (and where applicable, Tables 2 and 3) of Annex 1 of the Regulatory Technical Standards.

Where material, the Investment Manager considered the following principal adverse impacts of a company on the environment and society in the manner described below.

Unless subject to an exclusion, either as a result of the application of the exclusions policy or as a result of the principle adverse impact indicating that the company causes significant harm to a sustainable investment objective, the Investment Manager sought to improve material adverse impacts of investee companies through active ownership activities such as engagement, voting or if necessary, divestment from the company within a reasonable timeframe, taking into consideration the best interests of the Fund and its Shareholders.

Factors considered when assessing a company's impact on the environment included greenhouse ("GHG") emissions, including, but not limited to, indicators such as absolute emissions, carbon footprint, emissions intensity, energy consumption and/or production profile and carbon reduction initiatives. Revenues of investee companies attributed to the fossil fuel sector were considered by the Investment Manager. In accordance with the Fund's exclusion criteria, companies involved in the exploration, production and distribution of oil, natural gas, coal, and the first generation of biofuels (derived from food

Principal adverse impacts are the most significant negative impacts of investment decisions on sustainability factors relating to environmental, social and employee matters, respect for human rights, anticorruption and antibribery matters.



crops) are excluded. Furthermore, utilities with fossil fuel or nuclear power generation, as well as natural gas transmission and distribution utilities are also excluded.

Similarly, the Investment Manager considered biodiversity impact, water use and hazardous waste generated by a company, where deemed material.

The Investment Manager considered the board gender diversity and, where possible, gender pay gap of investee companies.

The Investment Manager considered the standards of the United Nations Global Compact (UNGC), and the Organisation for Economic Co-Operation and Development's (OECD) Guidelines for Multinational Enterprises. If a company was involved in severe controversies or norms violations, the Investment Manager assessed the severity of the incident and decided the appropriate action of whether to monitor, enter enhanced engagement, or divest from the company. During the reference period, no investee companies were deemed to be in violation of the standards of the United Nations Global Compact, and the Organisation for Economic Co-Operation and Development's Guidelines for Multinational Enterprises.

The Investment Manager excluded any company involved in the manufacture and sale of controversial weapons, such as cluster munitions and anti-personnel mines.

While the Fund considers principal adverse impacts on sustainability factors primarily at company level, the below table highlights the portfolio performance in relation to selected PAI indicators compared to the Fund's benchmark.

Smart Mobility Fund continued

Indicator ⁸		Fund	Fund	Benchmark	Benchmark	Relative %9
			Coverage		Coverage	
	Scope 1	107.9	100.0%	90.9	97.0%	18.8%
GHG Emissions (TCO2e)	Scope 2	180.5	100.0%	178.7	97.0%	1.0%
	Scope 1 & 2	288.5	100.0%	269.6	97.0%	7.0%
Carbon Footprint (TCO2e/ €m Invested)	Scope 1 & 2	38.2	100.0%	34.8	97.0%	9.8%
GHG Intensity (TCO2e / €m Revenue)	Scope 1 & 2	92.3	100.0%	71.3	97.0%	29.4%
Weighted Average Carbon Intensity (TCO2e / €m Revenue)	Scope 1 & 2	167.9	100.0%	108.5	97.0%	54.7%
Female Board Representation (%)		29.6	100.0%	28.8	99.3%	2.8%



What were the top investments of this financial product?

The list includes the investments constituting the greatest proportion of investments of the financial product during the reference period which is: 31 December 2023

Largest investments	Sector	% Assets	Country
Delta Electronics	Information Technology	5.9	Taiwan
NVIDIA	Information Technology	4.5	United States
HL Mando	Consumer Discretionary	4.5	South Korea
ON Semiconductor	Information Technology	4.4	United States
Analog Devices	Information Technology	4.2	United States
NXP Semiconductor	Information Technology	4.2	Netherlands
TE Connectivity	Information Technology	3.9	Ireland
Amazon	Consumer Discretionary	3.8	United States
Alphabet	Communication Services	3.8	United States
Aptiv	Consumer Discretionary	3.8	Ireland
Renesas Electronics	Information Technology	3.7	Japan
Linde	Materials	3.7	United States
Infineon Technologies	Information Technology	3.7	Germany
Byd Co	Consumer Discretionary	3.6	China
Tesla	Consumer Discretionary	3.5	United States

⁸ Source: MSCI ESG Ratings and Climate Change Metrics: GHG emissions, GHG emissions footprint and GHG intensity and board gender diversity data as of 31 December 2024. Benchmark: MSCI ACWI Net TR Index. The allocated emissions of investee companies are calculated using the companies' Enterprise Value Including Cash. Scope 1 and 2 GHG emissions are representative of the Fund's AUM of €7.7 m as of 31 December 2024. The Fund and benchmark metrics have been grossed to 100% where coverage is not equal to 100% to provide a representative estimation of all portfolio investments emissions and for comparative purposes. Please note figures are provided for comparative and illustrative purposes only and should not be relied upon. Figures have not been independently audited by the Investment Manager and may be subject to quality, timing, consistency, availability and calculation issues. Data may be limited or distorted due to a lack of sustainability related regulations and reporting standards in the countries where investee companies are domiciled, the inconsistency of those regulations and reporting standards where applicable, or by companies' interpretations of those regulations and reporting standards or, in the case of GHG metrics, subject to adjustment as a result of changes in calculation methodology or improved data availability.

⁹ The figures shown demonstrate the difference in performance of the Fund and the benchmark on each metric based on 100% data coverage (whether achieved or estimated).





What was the proportion of sustainability-related investments?

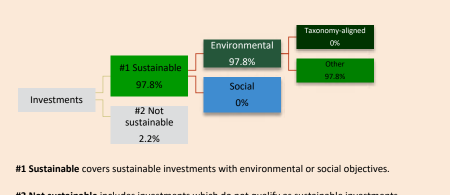
What was the asset allocation?

The Fund invests primarily in companies worldwide that support, through their technology solutions and services, the decarbonization and thereby electrification of the global energy sector.

All investments held by the Fund in equity participations were used to meet the Fund's sustainable investment objective.

During the reference period, the Fund averaged 97.8% ¹⁰ in Sustainable Investments that met the Fund's sustainable investment objective, of which 100% contributed to environmental objectives.

Please note that figures given in the asset allocation section below indicate the percentage allocation of the fund to each category (e.g. '#1 Sustainable', 'Environmental' etc.)



#2 Not sustainable includes investments which do not qualify as sustainable investments.

In which economic sectors were the investments made?

Economic Sector	% Assets ¹¹
Information Technology	44.2
Consumer Discretionary	26.3
Materials	13.1
Industrials	10.0
Communication Services	3.8
Cash and Cash equivalents	2.5

 $^{^{10}}$ This is the percentage of the Fund's assets, including cash, on a portfolio weighted basis, that are Sustainable Investments. The average is calculated as a simple average of the Fund's quarterly portfolio weighted alignment as at each calendar quarter end (i.e. 31 March, 30 June, 30 September and 31 December).

Asset allocation describes the share of investments in specific assets.

 $^{^{11}}$ This shows the percentage of the Fund's assets within each economic sector as at 31 December 2024



Smart Mobility Fund continued

To comply with the EU Taxonomy, the criteria for fossil gas include limitations on emissions and switching to fully renewable power or low-carbon fuels by the end of 2035. For nuclear energy, the criteria include comprehensive safety and waste management rules.

Enabling activities

directly enable other activities to make a substantial contribution to an environmental objective

Transitional activities are economic activities for which low-carbon alternatives are not yet available and that have greenhouse gas emission levels corresponding to the best performance.

In accordance with the Fund's exclusion criteria, investments in fossil fuel exploration and production companies, as well as in utilities with thermal fossil power generation, are prohibited and, therefore, the Fund did not have any exposure to fossil fuels over the review period.



To what extent were sustainable investments with an environmental objective aligned with the EU Taxonomy?

The proportion of investments of the Fund in transitional and enabling activities, and aligned with the requirements of the Taxonomy Regulation, was 0% over the reference period.

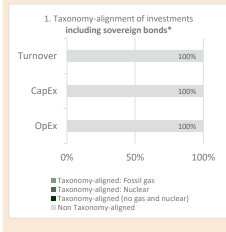
Did the financial product invest in fossil gas and/or nuclear energy related activities complying with the EU Taxonomy¹²?

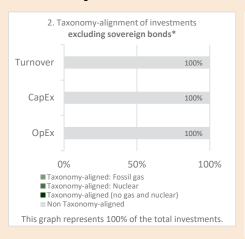
	Yes:		
		In fossil gas	In nuclear energy
×	No		

 $^{^{12}}$ Fossil gas and/or nuclear related activities will only comply with the EU Taxonomy where they contribute to limiting climate change ("climate change mitigation") and do no significant harm to any EU Taxonomy objective see explanatory note in the left hand margin. The full criteria for fossil gas and nuclear energy economic activities that comply with the EU Taxonomy are laid down in Commission Delegated Regulation (EU) 2022/1214.



The graphs below show in green the percentage of investments that were aligned with the EU Taxonomy. As there is no appropriate methodology to determine the taxonomy-alignment of sovereign bonds*, the first graph shows the Taxonomy alignment in relation to all the investments of the financial product including sovereign bonds, while the second graph shows the Taxonomy alignment only in relation to the investments of the financial product other than sovereign bonds.





^{*}For the purpose of these graphs, 'sovereign bonds' consist of all sovereign exposures

What was the share of investments made in transitional and enabling activities?

The proportion of investments of the Fund in transitional and enabling activities, and aligned with the requirements of the Taxonomy Regulation, was 0% over the reference period.

How did the percentage of investments aligned with the EU Taxonomy compare with previous reference periods?

During the previous reference period, the Fund was 0% aligned with the EU Taxonomy Regulation and during this reference period the Fund was 0% aligned with the EU Taxonomy Regulation.



What was the share of sustainable investments with an environmental objective that were not aligned with the EU Taxonomy?

During the reference period, the Fund averaged 97.8% in Sustainable Investments that met the sustainable investment objective, of which 100% contributed to environmental objectives not aligned with the EU Taxonomy Regulation.

In order to satisfy itself that an investment is environmentally sustainable pursuant to the EU Taxonomy Regulation, the Investment Manager must (a) be satisfied that the investments underlying the Fund are in environmentally sustainable activities (b) identify the extent to which the investments of the Fund are in economic activities that qualify as environmentally sustainable and are aligned with the EU Taxonomy

sustainable investments with an environmental objective that do not take into account the criteria for environmentally sustainable economic activities under the EU Taxonomy.



Smart Mobility Fund continued

Regulation; (c) identify the proportion, as a percentage of the Fund's portfolio, of investments in environmentally sustainable activities which are aligned with the EU Taxonomy Regulation; and (d) identify the proportion, as a percentage of the Fund's portfolio, of enabling and transitional activities (as described in the EU Taxonomy Regulation).

At the present time, the Investment Manager cannot satisfy itself that the Fund's investments meet the criteria outlined above. Accordingly, the proportion of investments of the Fund in environmentally sustainable economic activities contributing to climate change mitigation, including in transitional and enabling activities, and aligned with the requirements of the EU Taxonomy Regulation is 0% of the Fund's net assets.



What was the share of socially sustainable investments?

The Fund will be invested in Sustainable Investments contributing to environmental objectives only. Therefore, the Fund's share of socially sustainable investments was 0% over the reference period.



What investments were included under "not sustainable", what was their purpose and were there any minimum environmental or social safeguards?

The Fund's investments identified as #2 Not Sustainable averaged 2.2% over the review period and consisted of cash held for liquidity purposes. There are no minimum environmental or social safeguards applicable to these investments.



What actions have been taken to attain the sustainable investment objective during the reference period?

Over the reference period, the Investment Manager maintained the Fund's eligible investment universe across four investment clusters: (i) Autonomous Driving; (ii) EV Manufacturing; (iii) EV Technologies; and (iv) Mobility Infrastructure. The alignment of a company with the four investment clusters was determined by its current or future revenue exposure to these clusters.

The Fund only invested in companies within the eligible investment universe and, therefore, all the companies in the portfolio passed the necessary minimum thematic threshold and did not breach the SFDR's principles of 'do no significant harm' and 'good corporate governance'.

The eligible investment universe maintained by the Investment Manager serves as a reference portfolio to the Fund, both in terms of financial performance and in terms of contribution to the sustainable investment objective. The Investment Manager reviewed the companies that qualify for the eligible investment universe on a periodic basis during the reference period and companies that were not aligned with the Fund's sustainable



investment objective, by virtue of not meeting the prescribed current or future revenue exposure threshold, not passing the DNSH assessment (including with reference to PAI indicators) or not having good governance practices, were excluded from the eligible investment universe. Further companies that participated in activities linked to the Fund's exclusion criteria were excluded from the eligible investment universe.

Similarly, additional new companies that met the previously mentioned criteria were added to the eligible investment universe. An example is the addition of Alphabet and Amazon.com to the universe and the Fund. Alphabet is a leading player in automotive software with the Android Automotive operating system, and also parent to the autonomous driving technology company Waymo, operating robotaxis in several cities in the USA. Amazon is developing its own autonomous vehicles, Zoox, to provide ride-hailing service. The companies are allocated to the autonomous driving cluster.

The Investment Manager did engage with an investee company involved in the production of rare earth products in 2022 where it felt that there was room for material sustainability improvement in addressing the environmental and social impacts of its activities over the reference period. The Investment Manager followed up with the company in 2024. The Investment Manager considers the dialogue to be satisfactory, and the company continues to make progress on ESG issues. This engagement is still ongoing. The Investment Manager's approach is dedicated and focused engagement to discuss material ESG issues that are relevant to the specific business case. The Investment Manager generally conducts 1-3 year direct engagement dialogues with selected companies where it deems necessary.

In addition, the Investment Manager participated in a collaborative engagement, organised by Spring, a PRI stewardship initiative for nature, with an investee company producing battery and energy storage solutions. The engagement focus is on biodiversity and supply chain management. It is the initial engagement dialogue with the company, and it is still ongoing.



How did this financial product perform compared to the reference sustainable benchmark?

No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.

- How did the reference benchmark differ from a broad market index?
 - No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.
- How did this financial product perform with regard to the sustainability indicators to determine the alignment of the reference benchmark with the sustainable investment objective?

No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.

Reference **benchmarks** are indexes to measure whether the financial product attains the sustainable objective.

Smart Mobility Fund continued

- How did this financial product perform compared with the reference benchmark? No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.
- How did this financial product perform compared with the broad market index? No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.



UK Value Opportunities Fund

Sustainable investment means an investment in an economic activity that contributes to an environmental or social objective, provided that the investment does not significantly harm any environmental or social objective and that the investee companies follow good governance practices.

The **EU Taxonomy** is a classification system laid down in Regulation (EU) 2020/852, establishing a list of environmentally sustainable economic activities.

That Regulation does not lay down a list of socially sustainable economic activities. Sustainable investments with an environmental objective might be aligned with the Taxonomy or not.

Periodic disclosure for the financial products referred to in Article 8, paragraphs 1, 2 and 2a, of Regulation (EU) 2019/2088 and Article 6, first paragraph, of Regulation (EU) 2020/852

Product name: Polar Capital Funds plc – UK Value Opportunities Fund (the "Fund") Legal entity identifier: 549300MWI6XYCECN5P80

Environmental and/or social characteristics

Did this financial product have a sustai	nable investment objective?
Yes	• No
It made sustainable investments with an environmental objective:% in economic activities that qualify as environmentally sustainable under the EU Taxonomy in economic activities that do not qualify as environmentally sustainable under the EU Taxonomy	It promoted Environmental/Social (E/S) characteristics and while it did not have as its objective a sustainable investment, it had a proportion of% of sustainable investments with an environmental objective in economic activities that qualify as environmentally sustainable under the EU Taxonomy with an environmental objective in economic activities that do not qualify as environmentally sustainable under the EU Taxonomy with a social objective
It made sustainable investments with a social objective:%	It promoted E/S characteristics, but did not make any sustainable investments



To what extent were the environmental and/or social characteristics promoted by this financial product met?

The Fund promoted environmental and social characteristics through the application of its investment strategy. Using the Investment Manager's proprietary ESG analysis tool the economic value-added sustainability scoring framework ("EVA SS Framework") - the Fund seeks to take higher conviction positions in companies with positive scores against six categories: Carbon Emissions, Corporate Short Termism, Company Efficiency, Exposure to relevant ESG Regulation, Consumer Demand and Thematic Trends.

No reference benchmark has been designated for the purpose of attaining the environmental and social characteristics promoted by the Fund.



UK Value Opportunities Fund continued

Sustainability indicators measure how the environmental or social characteristics promoted by the financial product are attained.

How did the sustainability indicators perform?

The Fund used the EVA SS Framework to measure the attainment of the Fund's ESG characteristics against the six categories described.

The Fund saw a decline in the average overall EVA Sustainability Score from 7.6 to 7.4 from December 2023 to December 2024. This was driven by minor reductions in 3 categories, almost offset by an increase in the Fund's most important Carbon Emissions category.

Focusing on the Carbon Emissions category, which attracts the largest weight in the EVA SS Framework, the score improved from 7.9 to 8.2. This represents a significant improvement in the Carbon Emissions score from 11 companies in the Fund, slightly offset by compositional changes and a decrease in the score of just two companies. Compositional changes refer to new companies invested in throughout the year, on average, having a marginally lower Carbon Emissions score than those divested throughout the year. Given the Fund's track record with generating Carbon Emissions improvement, we are confident that these will improve over time. The two companies making a step backwards did so on the carbon delivery aspect rather than carbon targets.

The percentage of investee companies signed up to a Net Zero carbon emissions commitment of some form, moved from 78% to 90% between December 2023 and December 2024¹. The percentage of investee companies with no carbon emissions reduction targets dropped from 5% to 2%.

The Efficiency score declined 0.7 points as a result of compositional changes, with new investee companies having marginally lower scores than divested companies. The Efficiency score of those investee companies remaining in the Fund improved marginally over the year.

The Regulation score declined from 5.3 to 5.0 due to a worsening regulatory outlook in a number of sectors such as consumer food & beverage and asset management.

The Customer Demand score moved from 3.7 to 3.4 through a combination of marginally lower scoring companies being added to the Fund and marginal reductions in a handful of scores. Generally speaking, consumer demand for ESG friendly services has taken longer to come through than anticipated with value for money being a particularly strong driver.

The Thematic Trends and Corporate Short Termism scores were broadly flat over the year.

The Investment Manager focused on four key areas of engagement for investee companies during 2024. These focus areas were carbon emissions, the independence of the remuneration committee and audit committee (falling within the Short Termism category), board gender diversity (also falling within the Short

¹ These figures intend to cover commitments of all forms i.e. includes companies with scope 1&2 net zero emissions targets, scope 1&2 and selected scope 3 net zero targets, and full scope 3 targets.



Termism category) and waste reduction (falling within the Company Efficiency category).

Investee companies requiring focused engagement on the Carbon Emissions category reduced from 22% to 10% over the period. The percentage of investee companies without fully independent remuneration and audit committees remained at zero during the review period, while the percentage of investee companies with less than 33% women on the board was broadly stable at 15% and investee companies without waste reduction targets moved from 31% to 38% as more onerous criteria were introduced.

	Quarterly EVA Sustainability Scores ²			2024 EVA Sustainability Score Average ³	
	Mar-24	Jun-24	Sep-24	Dec-24	
Carbon Score	7.8	7.9	8.2	8.2	8.0
Short Termism Score	9.3	8.9	8.9	9.3	9.1
Company Efficiency Score	6.5	6.2	6.1	6.1	6.2
ESG Regulation Score	5.2	5.1	5.2	5.0	5.1
Customer Demand Score	3.9	3.6	3.3	3.4	3.6
Thematic Trends Score	5.0	4.8	4.8	4.9	4.9
Overall Score	7.4	7.2	7.4	7.5	7.4

...and compared to previous periods?

Within the Company Efficiency category, the requirements for waste, water and plastic reduction policies have been tightened up and more tangible evidence of reduction policies are required to score highly in this area.

² This figure shows the portfolio weighted average score of the Fund, excluding cash, across each of the six categories of the EVA SS Framework at the end of each quarter. The Overall Score (EVA Sustainability Score) is the sum of the Fund's scores against each category which have been weighted in accordance with the EVA SS Framework.

³ These figures show the simple average of the Fund's quarterly EVA Sustainability Scores across each of the six categories. The Overall Score (EVA Sustainability Score) is the sum of the Fund's 2024 scores against each category which have been weighted in accordance with the EVA SS Framework.

UK Value Opportunities Fund continued

	2022 EVA Sustainability Score Average ⁴	2023 EVA Sustainability Score Average ⁵
Carbon Score	8.1	8.1
Short Termism Score	9.4	9.5
Company Efficiency Score	7.3	6.9
ESG Regulation Score	5.7	5.4
Customer Demand Score	3.8	3.5
Thematic Trends Score	4.8	5.1
Overall Score	7.6	7.6

What were the objectives of the sustainable investments that the financial product partially made and how did the sustainable investment contribute to such objectives?

The Fund does not invest in Sustainable Investments as defined under Article 2 (17) of the SFDR.

How did the sustainable investments that the financial product partially made not cause significant harm to any environmental or social sustainable investment objective?

The Fund does not invest in Sustainable Investments as defined under Article 2 (17)

How were the indicators for adverse impacts on sustainability factors taken into account?

The Fund does not invest in Sustainable Investments as defined under Article 2 (17) of the SFDR.

Were sustainable investments aligned with the OECD Guidelines for Multinational Enterprises and the UN Guiding Principles on Business and Human Rights? Details:

The Fund does not invest in Sustainable Investments as defined under Article 2 (17) of the SFDR.

⁴ These figures show the simple average of the Fund's quarterly EVA Sustainability Scores across each of the six categories. The Overall Score (EVA Sustainability Score) is the sum of the Fund's 2022 scores against each category which have been weighted in accordance with the EVA SS Framework. The Fund was approved by the Central Bank of Ireland as an Article 8 SFDR Fund on 11 April 2022 and therefore the Fund did not promote environmental or social characteristics, or measure its performance against the sustainability indicators, prior to this date.

⁵ These figures show the simple average of the Fund's quarterly EVA Sustainability Scores across each of the six categories. The Overall Score (EVA Sustainability Score) is the sum of the Fund's 2023 scores against each category which have been weighted in accordance with the EVA SS Framework. The Fund was approved by the Central Bank of Ireland as an Article 8 SFDR Fund on 11 April 2022 and therefore the Fund did not promote environmental $or social \ characteristics, or \ measure \ its \ performance \ against \ the \ sustainability \ indicators, \ prior \ to \ this \ date.$



The EU Taxonomy sets out a "do not significant harm" principle by which Taxonomy-aligned investments should not significantly harm EU Taxonomy objectives and is accompanied by specific Union criteria.

The "do no significant harm" principle applies only to those investments underlying the financial product that take into account the EU criteria for environmentally sustainable economic activities. The investments underlying the remaining portion of this financial product do not take into account the EU criteria for environmentally sustainable economic activities.

Any other sustainable investments must also not significantly harm any environmental or social objectives.



How did this financial product consider principal adverse impacts on sustainability factors6?

When assessing a company's impact on the environment, the Investment Manager considered greenhouse gas ("GHG") emissions, including, but not limited to, indicators such as absolute emissions, carbon footprint, emissions intensity and carbon reduction initiatives.

Revenues of investee companies attributed to the fossil fuel sector were considered by the Investment Manager. The Investment Manager automatically excludes thermal coal producers. Further to this, where material revenues were flagged within the oil and gas sector, the Investment Manager assessed the company's carbon reduction policies or targets related to achieving net zero.

The EVA Sustainability Score impacts: (i) stock selection; (ii) position sizing; and (iii) engagement and so the GHG emissions were considered over the reference period in the following ways:

- (i) With respect to stock selection, one company was exited in the year as a consequence of its performance on the Carbon Emissions category of the EVA SS Framework. Following engagement, Harbour Energy has fallen short of the credible Net Zero requirement for all oil and gas producers.
- (ii) With respect to position sizing, no shares were promoted or demoted on the basis of their performance in the Carbon Emissions category during the review period.
- (iii) With respect to engagement, the Investment Manager engaged 21 times with companies on their carbon targets and delivery. 12 of these were high priority engagements and these divided into five companies without Net Zero targets and seven companies with poor carbon reduction delivery. Much of the Investment Manager's engagement on ESG matters in 2023 came into fruition in 2024. The Investment Manager made 19 engagements on carbon emissions in

Principal adverse impacts are the most significant negative impacts of investment decisions on sustainability factors relating to environmental, social and employee matters, respect for human rights, anticorruption and antibribery matters.

⁶ Please note engagement examples may have begun before the formal adoption of consideration of principal adverse impacts of sustainability factors.

UK Value Opportunities Fund continued

2023, of which seven were high priority involving companies with no carbon emissions reduction targets. Three of these engagements have subsequently been resolved, two have been sold on non-carbon ESG grounds and two remain outstanding. These two holdings are high priority for engagement for 2025.

Similarly, where water management was deemed material to an investee company by the Investment Manager, the Investment Manager encouraged the adoption of appropriate water management and water reduction policies.

The Investment Manager engaged with 22 investee companies in 2024 on their water management policies, encouraging the adoption of formal water usage reduction targets, and the percentage of investee companies with water usage reduction targets fell from 52% in December 2024 to 44% in December 2024 as more onerous criteria were introduced.

The Investment Manager considered the board gender diversity of investee companies, and, where it deemed appropriate, used its tools of active ownership to encourage better diversity practices. The Investment Manager engaged with six investee companies on female board diversity in 2024, of which five did not have at least 33% female board representation. Much of the Investment Manager's engagement in 2023 came into fruition in 2024, as the Investment Manager made seven engagements on gender diversity in 2023, of which five were high priority involving companies with less than 33% female representation on the board. AG Barr have subsequently met the required level. Of the remaining high priority shares, one has been sold and the others have made progress towards the target.

The percentage of investee companies with at least 33% of women on the board remained at 85% with material progress made by the remaining 15%.

The Investment Manager also took into account, as part of its process, the standards of the United Nations Global Compact, and the Organisation for Economic Co-Operation and Development's Guidelines for Multinational Enterprises. If a company was involved in severe controversies or norms violations, the Investment Manager assessed the severity of the incident to decide the appropriate action to take: whether to monitor, enter enhanced engagement, or divest from the company. Nine companies have been flagged as having potential controversies; none of which the Investment Manager deemed sufficient to warrant divestment. The investment Manager has engaged with all nine of these companies and will continue to monitor developments to the potential controversies.

The Investment Manager excluded any companies involved in the manufacture and sale of controversial weapons, such as cluster munitions and anti-personnel mines.

While the Fund considers principal adverse impacts on sustainability factors primarily at company level, the below table highlights the portfolio performance of selected PAI indicators compared to the Fund's benchmark.



Indicator ⁷		Fund	Fund	Benchmark	Benchmark	Relative %8
			Coverage		Coverage	
	Scope 1	58,473.0	92.8%	45,063.7	93.9%	29.8%
GHG Emissions (TCO2e)	Scope 2	9,976.4	92.8%	10,493.9	93.9%	-4.9%
	Scope 1 & 2	68,449.4	92.8%	55,557.6	93.9%	23.2%
Carbon Footprint (TCO2e/ €m Invested)	Scope 1 & 2	77.2	92.8%	60.2	93.9%	28.1%
GHG Intensity (TCO2e / €m Revenue)	Scope 1 & 2	92.9	92.8%	111.9	93.9%	-17.0%
Weighted Average Carbon Intensity (TCO2e / €m Revenue)	Scope 1 & 2	96.5	92.8%	79.2	93.9%	21.8%
Female Board Representation (%)		41.4	92.8%	45.6	93.9%	-9.2%



What were the top investments of this financial product?

The list includes the investments constituting the greatest proportion of investments of the financial product during the reference period which is: 31 December 2024

Largest investments ⁹	Sector	% Assets	Country
Morgan Sindall Group	Industrials	3.8	United Kingdom
Barclays	Financials	3.6	United Kingdom
Premier Foods	Materials	3.6	United Kingdom
SigmaRoc	Financials	3.5	United Kingdom
3i Group	Real Estate	3.4	United Kingdom
Shaftesbury Capital	Consumer Staples	3.4	United Kingdom
J Sainsbury	Industrials	3.3	United Kingdom
Clarkson	Industrials	3.2	United Kingdom
Renew Holdings	Health Care	3.1	United Kingdom
GSK Plc	Industrials	3.0	United Kingdom
Rio Tinto	Materials	2.8	United Kingdom
Breedon Group	Materials	2.7	United Kingdom
Cranswick	Consumer Staples	2.5	United Kingdom
NatWest Group	Financials	2.5	United Kingdom
Kier Group	Industrials	2.2	United Kingdom

⁷ Source: MSCI ESG Ratings and Climate Change Metrics: GHG emissions, GHG emissions footprint and GHG intensity and board gender diversity data as of 31 December 2024. Benchmark: FTSE All-Share Total Return Index. The allocated emissions of investee companies are calculated using the companies' Enterprise Value Including Cash. Scope 1 and 2 GHG emissions are representative of the Fund's AUM of €922.1m as of 31 December 2024. The Fund and benchmark metrics have been grossed to 100% where coverage is not equal to 100% to provide a representative estimation of all portfolio investments emissions and for comparative purposes. Please note figures are provided for comparative and illustrative purposes only and should not be relied upon. Figures have not been independently audited by the Investment Manager and may be subject to quality, timing, consistency, availability and calculation issues. Data may be limited or distorted due to a lack of sustainability related regulations and reporting standards in the countries where investee companies are domiciled, the inconsistency of those regulations and reporting standards where applicable, or by companies' interpretations of those regulations and reporting standards or, in the case of GHG metrics, subject to adjustment as a result of changes in calculation methodology or improved data availability.

⁸ The figures shown demonstrate the difference in performance of the Fund and the benchmark on each metric based on 100% data coverage (whether achieved or estimated).

⁹ Excluding cash within top 15 largest investments.



UK Value Opportunities Fund continued



What was the proportion of sustainability-related investments?

The Fund does not invest in Sustainable Investments as defined under Article 2 (17) of the SFDR.

What was the asset allocation?

The Fund primarily invested in a diversified portfolio of UK listed companies. The Investment Manager used the EVA SS Framework to assess the environmental and/or social characteristics of each investee company.

100% of the companies the Fund invested in were assessed under the Investment Manager's EVA SS Framework, which was used to assess and deliver the environmental or social characteristics promoted by the Fund.

During the reference period, an average of 95.5% of investments of the Fund were used to meet the environmental and social characteristics promoted by the Fund. 10

Please note that figures given in the asset allocation section below indicate the percentage allocation of the fund to each category (e.g. '#1 Aligned with E/S characteristics' etc.)

characteristics Investments #2 Other 4.5%

#1 Aligned with E/S characteristics includes the investments of the financial product used to attain the environmental or social characteristics promoted by the financial product.

#2 Other includes the remaining investments of the financial product which are neither aligned with the environmental or social characteristics, nor are qualified as sustainable investments.

Asset allocation describes the share of

investments in specific assets.

 $^{^{10}}$ The figure shows the average percentage of the Fund's assets, including cash, on a portfolio weighted basis, aligned with the Fund's characteristics as a result of passing the minimum criteria for investment set out in the EVA SS Framework. The average is calculated as a simple average of the Fund's quarterly portfolio weighted alignment as at each calendar quarter end (i.e. 31 March, 30 June, 30 September and 31 December).



In which economic sectors were the investments made?

Economic Sectors	% Assets ¹¹
Financials	26.4
Industrials	19.7
Materials	13.0
Consumer Staples	12.5
Real Estate	6.8
Consumer Discretionary	6.7
Health Care	5.0
Cash and Cash equivalents	3.8
Communication Services	3.1
Energy	2.0
Information Technology	1.1

Tobacco and thermal coal producers were automatically excluded from the Fund. The Investment Manager did not automatically exclude oil producers where the company had made a credible commitment to align with the Paris Agreement and had initiated the transition away from oil production. During the reference period, the Fund held the following companies that had exposure to fossil fuel related activities:

Shell: The company has made material improvements to its Net Zero plan in recent years and has interim and long-term carbon reduction targets for Scope 1, 2 and 3.

BP: While BP had a credible Net Zero emissions strategy, it fell down in 2024 on our Corporate Short Termism metric. This includes an assessment of a focus on short term profits which can lead to poor corporate behaviour. One of the assessments is a quantitative assessment called the safety check – a proprietary metric determining the retained cash flow in a business relative to its debt levels. Given a deterioration in the refining margins throughout the year, BP failed the safety check and was exited in full.

Serica: While Serica has a credible Net Zero emissions strategy, it fell down in 2024 on our Regulation metric. The Investment Manager assessed that the incoming Labour government would raise the tax level on UK oil and gas producers which they duly did. The company was exited ahead of the election on this basis.

Harbour: Harbour has a target of Net Zero Scope 1 and 2 emissions by 2035. While the company has a long-term target plan to reach net zero on Scope 3, company engagement suggests that this is via carbon capture rather than transition to renewals. Progress on carbon capture schemes has been slower than the Investment Manager had anticipated owing to their cost. It has also taken longer than the Investment Manager had expected for Harbour to include Wintershall assets into their Net Zero plans and the ability to do so is more constrained than the Investment Manager had realised owing to third party operators. Taking this in

¹¹ This shows the percentage of the Fund's assets within each economic sector as at 31 December 2024.

UK Value Opportunities Fund continued

the round, the Investment Manager believes that Harbour currently falls short of the credible Net Zero requirement and the position was exited in full.

To comply with the EU Taxonomy, the criteria for fossil gas include limitations on emissions and switching to renewable power or low-carbon fuels by the end of 2035. For nuclear energy, the criteria include comprehensive safety and waste management rules.

Enabling activities directly enable other activities to make a substantial contribution to an

environmental objective.

Transitional activities are activities for which low-carbon alternatives are not yet available and among others have greenhouse gas emission levels corresponding to the best performance.



To what extent were the sustainable investments with an environmental objective aligned with the EU Taxonomy?

The Fund does not invest in environmentally sustainable activities, transitional activities or enabling activities defined as such by the EU Taxonomy Regulation.

Did the financial product invest in fossil gas and / or nuclear energy related activities that comply with the EU Taxonomy¹²?

	Yes:		
		In fossil gas	In nuclear energy
×	No		

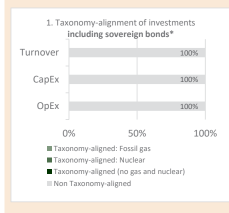
 $^{^{12}}$ Fossil gas and/or nuclear related activities will only comply with the EU Taxonomy where they contribute to limiting climate change ("climate change mitigation") and do not significantly harm any EU Taxonomy objective – see explanation note in the left-hand margin. The full criteria for fossil gas and nuclear energy economic activities that comply with the EU Taxonomy are laid down in Commission Delegated Regulation (EU) 2022/1214.

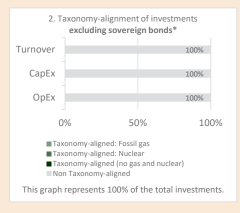


Taxonomy-aligned activities are expressed as a share of:

- turnover reflects the "greenness" of investee companies today.
- capital expenditure (CapEx) shows the green investments made by investee companies, relevant for a transition to a green economy.
- operational expenditure (OpEx) reflects the green operational activities of investee companies.

The graphs below show in green the percentage of investments that were aligned with the EU Taxonomy. As there is no appropriate methodology to determine the taxonomy-alignment of sovereign bonds*, the first graph shows the Taxonomy alignment in relation to all the investments of the financial product including sovereign bonds, while the second graph shows the Taxonomy alignment only in $relation \ to \ the \ investments \ of \ the \ financial \ product \ other \ than \ sovereign \ bonds.$





*For the purpose of these graphs, 'sovereign bonds' consist of all sovereign exposures

What was the share of investments made in transitional and enabling activities?

The Fund does not invest in environmentally sustainable activities, transitional activities or enabling activities defined as such by the EU Taxonomy Regulation.

How did the percentage of investments that were aligned with the EU Taxonomy compare with previous reference periods?

The Fund does not invest in environmentally sustainable activities, transitional activities or enabling activities defined as such by the EU Taxonomy Regulation.



What was the share of sustainable investments with an environmental objective not aligned with the EU Taxonomy?

The Fund does not invest in environmentally sustainable activities, transitional activities or enabling activities defined as such by the EU Taxonomy Regulation.



What was the share of socially sustainable investments?

The Fund does not invest in Sustainable Investments as defined under Article 2 (17) of the SFDR.

sustainable investments with an environmental objective that do not take into account the criteria for environmentally sustainable economic activities under Regulation (EU) 2020/852.



UK Value Opportunities Fund continued



What investments were included under "other", what was their purpose and were there any minimum environmental or social safeguards?

The Fund held an average of 5.0% of investments identified as #2 Other over the reference period ¹³. The majority of these investments were held in cash or derivative instruments in line with the Fund's investment policy. There were no minimum environmental or social safeguards applicable to these holdings.



What actions have been taken to meet the environmental and/or social characteristics during the reference period?

The Fund approach is to take ESG issues into consideration through integration into the investment process. The proprietary EVA Sustainability Score integrates the risks and opportunities of ESG factors into the Investment Manager's EVA SS framework. Each company in the portfolio was assessed and scored on its approach to six ESG topics; Carbon Emissions, Corporate Short Termism, Company Efficiency, exposure to relevant ESG Regulation, Customer Demand and Thematic Trends.

Within the EVA SS Framework, the cost of capital is an extremely powerful force, and the Investment Manager believes that carbon emissions policies will increasingly affect the cost of capital. As such, the level of carbon emissions is the single most important ESG factor attracting the highest weighting in the Investment Manager's EVA Sustainability Score.

Further climate change risks and opportunities are captured within the other five factors. Waste, water and plastic reduction polices are assessed with the Company Efficiency factor. The possibility of climate related taxes, bans or quotas are assessed with the exposure to relevant ESG Regulation factor. Environmental considerations are included within the Investment Manager's assessment of changes in Consumer Demand. The opportunities emerging from the transition economy are captured within the Thematic Trends category.

With respect to Carbon Emissions, companies are scored on their emissions policies. The scoring is consistent with the Investment Manager's ambition that investee companies will reach net zero emissions by 2050 or sooner.

Over the period, the EVA Sustainability Score may have impacted: (i) stock selection; (ii) position sizing; and (iii) engagement, with examples provided below:

Stock Selection: Harbour was exited as a result of failed engagement on the Investment Manager's Carbon Emissions category. The investee company fell short of the credible Net Zero strategy requirement. BP was exited as a result of it failing the Corporate Short Termism factor. The investee company failed our safety check, a quantitative assessment of debt levels, which could lead to a focus on short term profits and poor corporate behaviour. Additionally, several

¹³ This figure shows the average percentage of the Fund's assets, including cash, on a portfolio weighted basis, categorised as 'Other' investments. The average is calculated as a simple average of the Fund's quarterly portfolio weighted 'Other' investments as at each calendar quarter end (i.e. 31 March, 30 June, 30 September and 31 December).



- shares have not been bought despite appearing on our watchlist, including BHP and Drax (on the basis of their Carbon Emissions score), Plus 500 and Playtech (on the basis of their Corporate Short-Termism score) and Imperial Tobacco (on the basis of its Thematic Trends score).
- (ii) Stock weightings: Rio Tinto shifted division, from the lower conviction group to the higher conviction group, as its EVA SS score rose above five.
- (iii) **Engagement**: The Investment Manager has written bespoke individual letters to investee companies this year in support of its ESG agenda on each of the six factors: Carbon Emissions Corporate, Short Termism, Company Efficiency, Exposure to relevant ESG Regulation, Customer Demand and Thematic Trends, of which Carbon Emissions received a particular focus.

Company specific feedback is given within every topic, including areas for improvement and areas of success. The Investment Manager is currently focusing on decarbonisation, board independence, female representation, executive renumeration and waste reduction. In 2024, the Investment Manager made 21 engagements on carbon, six on female representation, 22 on waste, two on board independence, 17 on other topics and nine on human rights/controversies. The Investment Manager had success during the review period with Beazley introducing a Net Zero target, Mitie confirming that absolute carbon reduction is occurring, Rio Tinto assuring the Investment Manager of 43% female representation on the Board and Renew Holdings posting its Human Rights Policy on its website.

The Investment Manager's proprietary ESG tool monitors outstanding engagements with a high priority status. Meaningful change takes time to achieve, and a number of key successes relate to engagements in the prior year. The Investment Manager had three cases of improved carbon targets following engagement (3i, Rank and Atalaya), one case of improved female representation following engagement (A.G. Barr), two cases of the improvements in waste management following engagement (Rank and Shell), one case of resolution on board independence (Serica), and a range of improvements on other topics including plastics (Premier Foods and Shell), health and safety rates (GlaxoSmithKline), water reduction (Dunelm), corporate short termism (Beazley) and better health and safety (Anglo American).



How did this financial product perform compared to the reference benchmark?

No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.

- How does the reference benchmark differ from a broad market index? No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.
- How did this financial product perform with regard to the sustainability indicators to determine the alignment of the reference benchmark with the environmental or social characteristics promoted?

Reference benchmarks are indexes to measure whether the financial product attains the environmental or social characteristics that they promote.

UK Value Opportunities Fund continued

No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.

- How did this financial product perform compared with the reference benchmark? No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.
- How did this financial product perform compared with the broad market index? No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the Fund.





Management and Administration

Directors:

David Astor (GB)

David Hammond (IE)

Charles Scott (GB)

Karen Nolan (IE) (Chairperson)

All directors are independent of the Investment Manager

All directors are non-executive

Manager:

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Percy Exchange 8/34 Percy Place Dublin D04 P5K3

Depositary:

Ireland

Northern Trust Fiduciary Services (Ireland) Limited

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Independent Auditor:

Forvis Mazars (appointed on 11 September 2024)

Block 3 Harcourt Centre Harcourt Road Dublin D02 A339 Ireland

Deloitte Ireland LLP (resigned on 11 September 2024)

Chartered Accountants & Statutory Audit Firm Deloitte & Touche House **Earlsfort Terrace** Dublin D02 AY28 Ireland

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Global Distributor:

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Administrator, Registrar, Transfer Agent and Company Secretary:

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Legal Adviser:

as to Irish law:

Dillon Eustace

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