



The Fund focuses on the opportunities created by the transition to healthy, low carbon and sustainable economies.

The investment team selects high-quality companies from nine broad themes with strong growth characteristics to create a globally diversified portfolio.

We develop long-term relationships with company managements to promote the best environmental, social and economic outcomes.



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# From contamination to innovation: solving the PFAS problem

**By Katie Woodhouse** 





For decades, they've been hiding in plain sight - coating your rain jacket, lining your popcorn bag, even woven into dental floss<sup>1</sup>. PFAS, or per- and polyfluoroalkyl substances, have quietly worked their way into nearly every part of our lives. But the tide is turning.

With growing awareness of the health and environmental risks, the world is waking up to the urgent need for change. And across the globe, companies are stepping up with the tools and technologies to make that change possible.

# What are PFAS and why do they matter?

PFAS are a group of over 10,000 synthetic chemicals known for their durability and resistance to heat, water, and oil. First developed in the 1940s, they've been used in everything from Teflon pans and firefighting foams to food packaging, electronics, and textiles. Their ability to repel moisture and grease has made them a staple in industrial processes and consumer products.

However, that same resilience is also the problem. PFAS don't break down easily in the environment or the human body. Once released, they persist for decades, if not longer, earning them the nickname "forever chemicals".

The health risks associated with PFAS exposure are now well documented. Studies have linked exposure to PFAS to cancer, thyroid dysfunction, immune suppression, reproductive harm, and developmental issues in children<sup>2</sup>. Over time, PFAS accumulate in our bodies and ecosystems. Shockingly, 99% of all humans, including foetuses, have detectible levels of PFAS in their blood<sup>3</sup>.

In Europe alone, there are over 17,000 PFAS "hot-spots". These could be close to manufacturing sites or military bases where firefighting foam may have been used. PFAS are an everyday concern for the residents in these areas, where they are even unable to eat the vegetables grown in their gardens<sup>4</sup>.

# The regulatory response

Governments have begun to respond. In the US, the Environmental Protection Agency (EPA) made history in April 2024, introducing national limits on PFAS in drinking water. This step alone will protect up to 100 million people<sup>5</sup>.

The EPA also designated certain PFAS as hazardous substances under the Superfund law, holding polluters financially accountable for clean-up. Legal cases followed swiftly. Companies like 3M and DuPont are now facing thousands of lawsuits and have agreed to multi-billion-dollar settlements.

However, recent developments have created uncertainty. In early 2025, the Trump administration rescinded several proposed PFAS regulations, including a key EPA rule that would have limited PFAS discharges into waterways. This rollback shifts more of the regulatory burden to individual states and has raised concerns among environmentalists.

In contrast, the EU is proposing a near-total ban on over 10,000 PFAS. The European Chemicals Agency (ECHA) is leading efforts to phase out their use, particularly in food packaging, textiles and industrial applications<sup>6</sup>.

<sup>&</sup>lt;sup>1</sup> https://time.com/6281242/pfas-forever-chemicals-home-beauty-body-products/

<sup>&</sup>lt;sup>2</sup> https://www.epa.gov/pfas/our-current-understanding-human-health-and-environmental-risks-pfas

<sup>&</sup>lt;sup>3</sup> https://chemsec.org/wrappedinchemicals/facts/pfas-fact-1/

<sup>&</sup>lt;sup>4</sup> https://chemsec.org/wrappedinchemicals/facts/pfas-fact-1/

<sup>&</sup>lt;sup>5</sup> https://www.epa.gov/pfas/key-epa-actions-address-pfas

<sup>&</sup>lt;sup>6</sup> https://www.gleisslutz.com/en/news-events/know-how/pfas-restriction-proposal-eu-level



# Who's solving the PFAS problem?

As the pressure mounts, a growing group of companies, held in the WHEB funds, are leading the charge with solutions for detection, treatment, and clean-up.

Veralto focuses on environmental and water quality technologies. Its tools help municipalities and companies monitor PFAS in real time, offering essential information for compliance and safety. Veralto's partnership with Axine also provides a solution to destroy PFAS through electrochemical oxidation technology<sup>7</sup>. With a strong presence in rapidly growing markets, Veralto offers stable revenue growth and margin expansion.

Agilent equips laboratories to detect PFAS at parts-per-trillion levels, helping customers meet the new regulatory standards<sup>8</sup>. Its advanced scientific instruments are in high demand across defensive sectors such as healthcare and environmental testing, providing resilience across the business cycle from recurring customers.

Arcadis, a global design and engineering firm, specialises in remediation services for contaminated sites. It works with cities, water utilities, and private companies to assess PFAS pollution and implement clean-up strategies like filtration, soil removal, and water treatment<sup>9</sup>. By consulting across a range of sectors, Arcadis can provide environmental impact along with earnings growth opportunities.

A leader in water tech, Xylem offers filtration systems capable of removing PFAS from drinking water. Its technologies are being implemented in municipal water systems around the world to meet stricter quality standards and protect public health 10. Xylem is set to benefit from regulatory tailwinds and the rising demand for clean water solutions.

Whilst PFAS-related revenues are currently a small percentage of total revenues at these businesses, the PFAS testing market is predicted to grow at 14.5% to 2030<sup>11</sup>, providing an opportunity for meaningful returns.

# What's next?

PFAS are no longer flying under the radar. Regulatory scrutiny is rising, lawsuits are multiplying, and consumers are demanding transparency. Businesses can no longer afford to ignore PFAS.

This challenge can be overcome though, provided it's met with innovation and accountability. As companies like Veralto, Agilent, Arcadis, and Xylem are showing, science and technology offer a path forward. With the right investment, collaboration, and urgency, the era of forever chemicals can become much more finite.

<sup>&</sup>lt;sup>7</sup> https://investors.veralto.com/2024-11-13-Veralto-Invests-in-Axine-Water-Technologies

<sup>8</sup> https://www.agilent.com/en/solutions/environmental/pfas-testing

<sup>&</sup>lt;sup>9</sup> https://www.arcadis.com/campaigns/pfas/index.html

<sup>&</sup>lt;sup>10</sup> https://www.xylem.com/en-uk/making-waves/water-utilities-news/combatting-pfas-through-proven-water-technologies/

<sup>&</sup>lt;sup>11</sup> https://www.marketsandmarkets.com/Market-Reports/pfas-testing-market-168277170.html



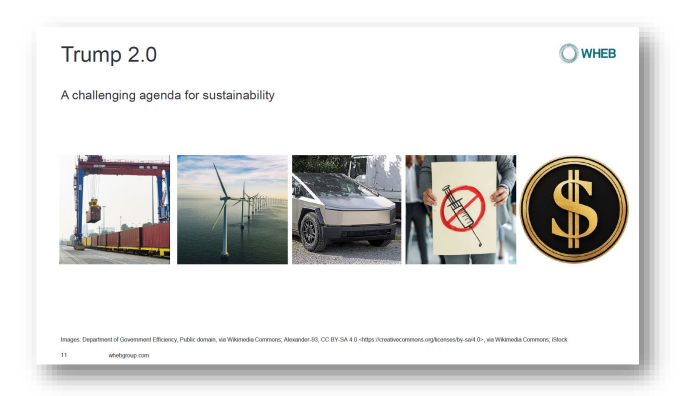
# Here we go again

# **By Ted Franks**





Donald Trump was elected President of the United States for a second time on the fifth of November last year, although it seems like years ago now. Shortly after, we wrote about what it would mean for sustainable investors; you can read that **here.** We also talked about the implications in our fourth quarter 2024 webinar update, shortly after his inauguration. This slide from that presentation summarised our thoughts then:



It's unusual for us to be revisiting the topic two months later, in this quarterly review. We tend to think in much longer cycles, and our investment horizon is best measured in years rather than weeks. But we are back on "Trump time", where events seem to fly by at unnatural speed. Moreover, this new administration has really hit the ground running, and moved further and faster than pretty much anyone truly expected.

So we'll try to recap some of the key highlights and lowlights here, and what they mean for sustainability, and our strategy.

### The "Tariff Man"

The first topic we called out in our webinar was trade, and even in a crowded field, that might be the single noisiest policy area of the new era. On 2 April Trump confirmed the rates of tariffs on imports from all the key trading partners of the US. In the first Trump presidency there was lots of bluster about tariffs but the resulting levies were actually small and changed little. This time around it is a different story, with tariffs over 10% broadly all imports – and more in fact, for partners deemed "bad actors".





President Donald Trumps unveils the new tariff regime, 2 April 2025

Source: The White House, Public domain, via Wikimedia Commons

Trade disruption is a challenge for sustainability because much of it is achieved with globalised products. A large majority of our strategy, and the universe of companies we select from, have revenues split somewhat equally between the Americas, Europe and Asia.

However, our companies have learned from the first Trump term, and the Covid experience. Supply chains have moved and been duplicated, and customer relationships have been recast. Many of our companies, for example Siemens Healthineers (in the Health theme), and MSA Safety (in the Safety theme) operate a "twin factory setup" which allow them to service clients from their own regions.

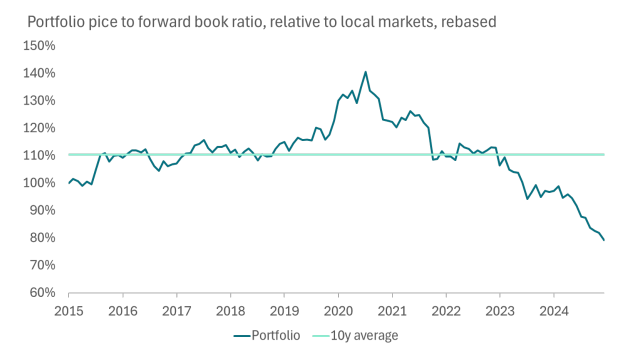
Moreover, most of our companies' products are highly differentiated. That gives them pricing power to pass those tariffs on to customers. Keyence, a machine vision company in our Resource Efficiency theme, might be the best example of that – it has operating margins over 50%. Tariffs will make things harder, but in the long term we're confident that market shares will broadly be maintained, and that our quality companies will ride this out.

### Inflation risk

There is another side to the tariff chaos though, and that is inflation. At least in the short term, we look set for an unwelcome boost to inflation around the world. Expectations for inflation have already started to rise, and there is a painful circularity to that, as sellers start to raise prices in anticipation. This in turn leads to interest rate rises, which in turn puts downward pressure on equity valuations.

In 2016 and 2022 the strategy really suffered from rising interest rates. But both times valuations in sustainability stocks were full – very full, in the latter case. This time is different. Our portfolio features a number of companies where valuations are at the lowest level for over a decade.





Source: Factset

# Sustainability in the crosshairs

The second topic we saw in the crosshairs at the inauguration was wind energy. This was ruthlessly cut down with an executive order shortly afterwards. A moratorium on all federal permitting for offshore, and onshore wind projects leaves that important industry in a state of limbo. The strategy has a small exposure to market-leading turbine-maker Vestas. We're happy to hold it because its share price already prices in no further growth in the US, for the foreseeable future. For the rest of the world, wind is still very much part of the power mix.

Third on the list was action against electric vehicles. This is still potentially coming, but will need Congress's support to withdraw the key subsidies. In the meantime, the imposition of tariffs is likely to have a more profound impact on the rate of electric vehicle adoption. But the message here is slightly confused. One of the striking images of these early days, is the President himself buying an electric vehicle at the White House.





Source: The White House, Flickr

Our exposure to electric vehicles is spread across the portfolio. We have direct exposure through companies in our Sustainable Transport theme, including Infineon, Aptiv and TE Connectivity. We have indirect exposure too, for instance through Keyence in the Resource Efficiency theme. As much as their short-term prospects are uncertain, what is now evident about electric vehicles is that they are, broadly speaking, better than internal combustion vehicles, for about the same price. In the long term, it is clear what that means.

The fourth area of concern we laid out in January was healthcare. Robert F. Kennedy Junior, a noted vaccine sceptic with some interesting views on science, has now been appointed Secretary of Health and Human Services. Along with wholesale staff changes at the 13 operating divisions he oversees, there is an ideological shift taking place. This impacts the way scientific research is funded and rewarded, as well as how healthcare is provided.

With 27% of the strategy (and 40% of the universe) in the Health and Wellbeing themes, this could be significant. But given the complexity of the industry, and the importance of its outcomes, the scope for change is more limited than the new administration would admit. And the drive to discover new life-improving therapies is hard to stop. Our exposure to healthcare research, through companies such as Thermo Fisher, Lonza, and Astra Zeneca, remains a secure long-term bet, in our view.

The last of the changes we saw as significant was the introduction of the Department of Government Efficiency, or DOGE. Without any precedent for this kind of body or initiative, or how the influence of its leader Elon Musk would actually manifest itself, it was a little hard to see what this would mean. Two months later, we have a clearer view. Sweeping cuts right across government have been accompanied by more ideologically-driven changes to government leadership.

As well as creating headroom for tax cuts, the intention seems to be to meaningfully reduce the role government plays in a number of areas. By design, these include many of the most impactful areas, such as overseas aid, environmental regulation, and education. With a nearly two-decade track record, we are very familiar with the risks of over-reliance on regulation. Our holdings in these areas, such as consulting engineer Arcadis, and tertiary education provider Grand Canyon Education, have been selected for their comparatively low regulatory risk.

# The confidence game

The above are just the areas of greatest immediate direct concern to impact investors. But there is more to this still. At the highest level, solving sustainability challenges requires investment – and co-ordinated investment, from a range of

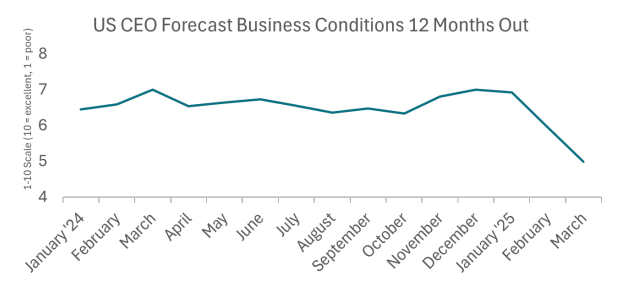


stakeholders, from the companies themselves, through intermediaries such as your manager here, through to you as the ultimate asset owner.

Investment in turn, requires confidence. And where we have been surprised, is in the extent to which the new administration is happy to be reckless with some key aspects of investment confidence. As outlined above, the moves on tariffs are clearly a big part of this. But the abrupt and aggressive changes to foreign policy (particularly on Ukraine, and Greenland) play their part too.

For those that are watching carefully (and a lot of CEOs and investors are in that category) then Trump's attacks on the rule of law are very concerning. A prime example of which is his commentary on a possible third term, in obvious contradiction of the US constitution.

The upshot is that the world is now in "wait and see" mode, not just on sustainability, but on any kind of investment.



Source: ChiefExecutive.net. https://chiefexecutive.net/ceo-optimism-plummets-in-march-amid-tariff-uncertainty/

# These too shall pass

We had thought that the Trump election could be a clearing event to rebuild from, even with the direct challenges to sustainability. It's clear that, with the collapse in general investment confidence, we are going to need a little more patience.

But it will just be patience, because like everything, this too shall pass. Like any President, Trump's peak popularity is at the start of his term, and the mandate inevitably weakens from here. In this case, we are already seeing his popularity levels falling <sup>12</sup>.

On the other hand, the drive to sustainability can only be suppressed for so long. The challenges only become more intense, and impact more people. And the technology only improves and becomes more competitive. By setting himself up so clearly in opposition to impact, Trump's policy mistakes will highlight the power of the alternative path.

In the meantime, we continue to search for the best investments for a more sustainable future, taking each development as it comes, but keeping our eyes on the long-term horizon.

<sup>&</sup>lt;sup>12</sup> https://www.msn.com/en-us/news/politics/trump-approval-rating-tracker-most-americans-reject-tariffs-in-liberation-day-poll/ar-AA1BfEeR



# Investor stewardship in turbulent times: The case for pragmatic ambition

# By Rachael Monteiro





Whilst we get used to the views from WHEB's new home with Foresight Group in the Shard<sup>13</sup>, the new investment landscape we find ourselves facing is a more demanding global context for investor stewardship.

# Facing a new landscape

In the last quarter, geopolitical uncertainty has intensified. The populist push-back to sustainability agendas has gained momentum, while regulatory support for sustainable investing is being rolled back in both the US and EU.

Navigating these complexities is increasingly difficult for both companies and investors, reinforcing the importance of effective stewardship. But with this challenge comes an opportunity for investors to reassess what makes engagement truly effective.

# **Engagement under pressure**

Constructive engagement is harder where Environmental, Social and Governance (ESG) issues have become politicised. Just days into President Trump's second term, new Executive Orders targeted diversity, equity and inclusion (DEI) programmes, <sup>14</sup>. Disney is already facing an investigation <sup>15</sup>, despite 99% of its shareholders supporting its approach <sup>16</sup>.

The SEC has also reversed its stance on mandatory climate risk disclosures<sup>17</sup> and is weakening tools like shareholder proposals<sup>18</sup> and collective initiatives<sup>19</sup>. As a result, material information may become harder to access, just as investor appetite is growing. Support has also been withdrawn from initiatives like the Climate Action 100+ and the Net Zero Asset Manager's Initiative (NZAMI).

These barriers aren't new. The overturning of *Roe v. Wade* in 2022 similarly politicised a core workforce issue. WHEB responded by encouraging companies to protect employee wellbeing—a principle that remains as important as ever.<sup>20</sup>

Meanwhile, global regulation continues to evolve. In the EU, the review of the Sustainable Finance Disclosure Regulation (SFDR) could raise the bar for investor disclosures. However, persistent gaps in corporate reporting remain a major challenge. Proposed reforms to the Corporate Sustainability Reporting Directive (CSRD) — which would exclude around 80% of companies and delay implementation — risk making matters worse, just as investors need more, not less, transparency from companies.

<sup>&</sup>lt;sup>13</sup> https://www.whebgroup.com/news/foresight-group-completes-acquisition-of-wheb-asset-management

<sup>14</sup> https://www.whitehouse.gov/presidential-actions/2025/01/ending-illegal-discrimination-and-restoring-merit-based-opportunity/

<sup>&</sup>lt;sup>15</sup> https://www.fcc.gov/sites/default/files/Carr-Letter-to-Disney-DEI-03252027.pdf

<sup>&</sup>lt;sup>16</sup> An anti-DEI shareholder proposal that challenged Disney's parsiticaption in the Human Right's Campaigns Corporate Equality Index – a benchmarking tool assessing corportate policies, praxctices and benefits pertinent to lesbian, gay, bisexual, transgender and queer emploees – received only 1% support https://www.reuters.com/business/media-telecom/disney-investors-reject-proposal-withdraw-hrcs-diversity-index-2025-03-20/.

<sup>&</sup>lt;sup>17</sup> https://www.sec.gov/newsroom/press-releases/2025-58

<sup>&</sup>lt;sup>18</sup> The SEC rescinded Staff Legal Bulletin 14L, which had strengthened shareholder rights by limiting companies' ability to exclude ESG proposals. It reinstated earlier guidance allowing companies to exclude proposals—like climate targets—on the grounds of micromanagement. https://www.sec.gov/rules-regulations/staff-guidance/staff-legal-bulletins/shareholder-proposals-staff-legal-bulletin-no-14l-cf?

<sup>&</sup>lt;sup>19</sup> The SEC also updated guidance on Schedules 13D and 13G, potentially creating new hurdles for investors who cross the 5% ownership threshold and coordinate on ESG-related efforts, by increasing the risk of being deemed a "group" subject to disclosure. https://www.sec.gov/about/divisions-offices/division-corporation-finance/exchange-act-sections-13d-13g-regulation-13d-g-beneficial-ownership-reporting-021125#:~:text=Feb.,New%20Question%20103.12

<sup>&</sup>lt;sup>20</sup> https://www.whebgroup.com/vestas-xylem



# Time for a reset: Recalibrating expectations

NZAMI's recent decision to pause all activity, in response to signatories leaving<sup>21</sup>, may yet serve as a reminder that investor expectations of what engagement alone can achieve had, perhaps at times, become unrealistic.

However, challenging conditions can also create opportunity. In our view, NZAMI's pause is more of a case of strategic recalibration, rather than outright retreat. Investor stewardship should take note and follow suit.

# Pragmatic ambition for smarter stewardship

 Plays to strengths to focus on the essentials: Addressing systemic risks, such as climate change, biodiversity loss, and inequality, requires ambition. However, engagement must be strategic and context-driven. At WHEB, we prioritise objectives with measurable outcomes focused on long-term value creation. With a concentrated portfolio and long holding periods, we focus our influence where it matters most: company policy, strategy, and governance.

**Example:** Smurfit WestRock's forest exposure and limited biodiversity disclosures made it a clear engagement priority<sup>22</sup>. WHEB joined Nature Action 100 to push for better benchmarking, stronger community engagement, and clearer progress reporting<sup>23</sup>.

Knows the limits of company engagement: Not every issue can be resolved via company engagement alone.
 Systemic externalities, like the unpriced cost of carbon, extend beyond firm-specific action and require market and policy-level engagement. Recognising this helps investors focus where engagement has the most impact and seek broader avenues for change.

**Example:** Despite sustained engagement, J.B. Hunt<sup>24</sup> couldn't commit to a 1.5°C-aligned target due to systemic barriers like poor grid infrastructure and limited access to electric trucks.

• **Uses systemic levers to amplify impact**: Where company engagement falls short, macro stewardship is critical. This means influencing policymakers, regulators, and standard-setters, while also engaging upstream with clients and advisers<sup>25</sup>, <sup>26</sup>.

**Example:** While WHEB has limited exposure to the causes of antimicrobial resistance (AMR), we invest in companies working to reduce its spread. Recognising the limits of firm-level action, we joined the Investor Action on AMR initiative to drive broader system-level change.

<sup>&</sup>lt;sup>21</sup> In an effort to halt more signatories leaving, the NZAMI has suspended activities to review and ensure the initiative remains fit for purpose https://www.netzeroassetmanagers.org/update-from-the-net-zero-asset-managers-initiative/.

<sup>&</sup>lt;sup>22</sup> Smurfit Kappa, now Smurfit WestRock, has made good progress on this topic since we first began engaging it in 2023 https://www.whebgroup.com/smurfit-kappa-engagement-case-study-q3-2023

<sup>&</sup>lt;sup>23</sup> https://www.whebgroup.com/smurfit-westrock-2025-engagement-case-study

<sup>&</sup>lt;sup>24</sup> WHEB redirected its focus and exited the position in J.B. Hunt in early 2024.

<sup>&</sup>lt;sup>25</sup> Full details of our public policy engagement are included in our Stewardship Report on p. 72

https://www.whebgroup.com/assets/files/uploads/20240730-wheb-asset-management-2023-stewardship-report.pdf A full list of our involvement in indisutry intiatives and assocations is available on our website: https://www.whebgroup.com/about/our-industry-networks

<sup>&</sup>lt;sup>26</sup> https://www.whebgroup.com/assets/files/uploads/20241030-wheb-stewardship-white-paper.pdf



# Stewardship and engagement for the long term

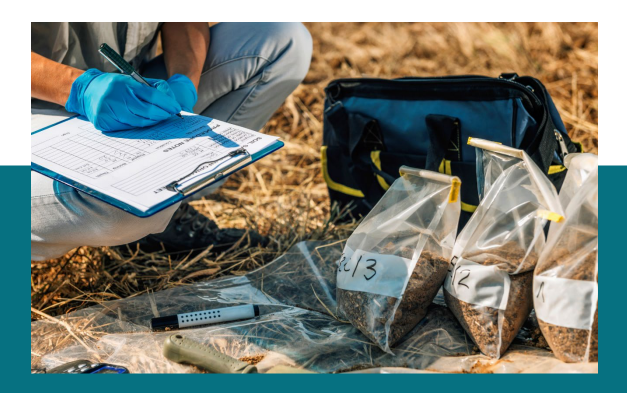
The landscape may be shifting, but investors' stewardship responsibilities endure. Global market forces demand that we recalibrate how we engage, what we prioritise, and how we define success. Stewardship must be sharper, more strategic, and grounded in long-term value.

WHEB's use of engagement targets — all based on maximising long-term impact in businesses where that impact is embedded in the product — means we're naturally incentivised to focus on what's material and relevant for a company's long-term success. And that, in turn, helps us navigate the politicisation of the sustainability agenda.

The WHEB Strategy remains committed to stewardship that is ambitious yet pragmatic, proving that even under pressure, meaningful engagement is not only possible, but also essential.



# Performance commentary





### **Market review**

Global equities, represented by the MSCI World Index, fell -4.6% in the first quarter of 2025 (in British Pounds). The period was marked by uncertainty and volatility, stemming from US trade policy, which has dampened growth expectations globally.

US stocks posted their worst quarter in almost three years as investors feared that President Trump's tariffs will slow economic growth, while also increasing prices. Given the elevated uncertainty, the US Federal Reserve decided not to change interest rates.

Meanwhile the European Central Bank (ECB) cut interest rates twice during the quarter. In Europe, the fiscal response towards defence spending was supportive for the region. European equities outperformed all other regions in developed markets.

Big tech stocks, which have dominated markets in recent years, pulled back sharply over the quarter. Worries over the economy and overspending on artificial intelligence infrastructure, weighed on the sector.

In the global market, Technology and Consumer Discretionary were the main laggards posting negative returns in double-digits. Energy, Utilities and Financials were the best performing sectors.

### **Performance review**

The strategy delivered negative absolute performance over the quarter.

**American Water Works** (Water Management), **Daifuku** (Resource Efficiency) and **Nextracker** (Cleaner Energy) were the best performing stocks and the largest contributors to return in the period<sup>27</sup>.

American Water Works outperformed due to its perceived defensive characteristics amid a volatile market environment, while Daifuku performed well after releasing its full-year guidance in February, meeting its operating margin target three years ahead of schedule.

Nextracker also contributed strongly. The company reported strong Q424 results with a record backlog and positive outlook, despite macro headwinds. Uncertain prospects for the renewable energy sector under the Trump administration remain a headwind so its valuation is very appealing.

**First Solar** (Cleaner Energy) was the weakest performer in the period by some margin, as political uncertainty around the Inflation Reduction Act and nervousness ahead of the company's FY'24 results pressured the stock.

**Novo Nordisk** (Health) was the second-weakest performer as clinical trial data from its obesity drug, CagriSema, failed to meet investor expectations. Also, the Trump administration dropped Biden's proposal of Medicare coverage of weightloss drugs.

**ATS Corp** and **Power Integrations**, both in the Resource Efficiency theme, also struggled due to concerns of tariff-led economic slowdown.

The Resource Efficiency and Health themes were the main detractors from performance during the quarter. Education was the only theme that contributed positively.

<sup>&</sup>lt;sup>27</sup> Past performance is not a reliable guide to future results. Your capital is at risk.



### **Outlook**

The dramatic stock market movements during the quarter (and into April) reflect the considerable economic uncertainty brought about by the Trump administration in the USA. Less than two months after inauguration, the rate of policy change has been breathtaking and its scope wide-ranging.

Our impact investing markets had already been heavily hit by the dramatic changes in the policy framework. These include changes in healthcare, environmental protections, clean energy, and sustainable transport, amongst others. The moves in March, particularly as regards trade and even the rule of law, have impacted the whole economy and added a further layer of unpredictability for all investors.

It may seem surprising then that our confidence in the prospects for the strategy remain very strong. But current valuations are extremely depressed, with stocks now starting to price in a general recession, in addition to severe challenges to sustainability industries.

In our view, this dramatically overstates the case. The science behind our thematic drivers is well understood and settled. The capabilities of the technologies our companies produce are well-proven, and the need for them is increasingly apparent. As we have long known, political support alone cannot deliver sustainable changes to the economy. But by the same token, artificially constructed attempts to resist change will not succeed either.

The coming months are likely to see ongoing volatility as the policy moves play out. But with a patient approach, we believe the rewards for sustainability investing will be clear.



# Portfolio activity





We initiated one new position in the fund during the quarter.

### **Purchases**

We initiated a position in Japanese company **Kurita Water** in our Water Management theme. Kurita Water offers products and services for treating water for industrial applications. It has a particularly strong position in the electronics industry where it offers ultra-pure water production facilities for semiconductor manufacturing.

Kurita Water is well-positioned for growth as pressure on water resources grows along with climate change. Its innovative and flexible approach gives it a competitive advantage against less specialist and focused peers. We also like its strong focus on sustainability as another source of competitive advantage.

### **Sales**

There were no sales during this period.





# WHEB Sustainable Impact Fund: 31 March 2025

Fund size	\$10m
Holdings	43
Holding period <sup>1</sup>	See footnote 1
Active share vs benchmark <sup>2</sup>	97.22%

Expected number of holdings	40-60
Average holding period	4-7 years
Benchmark <sup>3</sup>	MSCI World Total Return Net USD

# Investment performance<sup>4</sup>



# Comparative performance (Figures are historic and past performance does not predict future returns)

	5 years	3 years	12 months	Year to date	3 months	1 month
WHEB Sustainable Impact Fund C (USD): 1.03% OCF	NA	-12.47%	-12.33%	-3.98%	-3.98%	-6.38%
MSCI World Total Return (USD)	111.20%	24.51%	7.04%	-1.79%	-1.79%	-4.45%

# Reference Portfolio performance<sup>5</sup> (Figures are historic and past performance does not predict future returns)

	5 years	3 years	12 months	Year to date	3 months	1 month
Reference Portfolio (USD): Net 1.03% OCF	31.95%	-14.36%	-13.04%	-4.26%	-4.26%	-6.08%
MSCI World Total Return (USD)	111.20%	24.51%	7.04%	-1.79%	-1.79%	-4.45%

Discrete performance	Mar 2023 – Mar 2024	Mar 2022 – Mar 2023	Mar 2021 – Mar 2022	Mar 2020 – Mar 2021	Mar 2019 – Mar 2020
Reference Portfolio (USD): Net 1.03% OCF	-13.04%	8.80%	-9.49%	-2.00%	57.21%
MSCI World Total Return (USD)	7.04%	25.11%	-7.02%	10.12%	54.03%



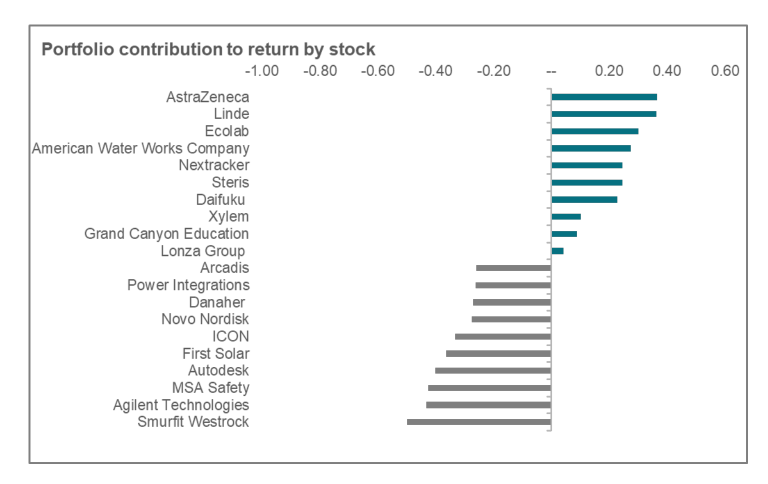


# Theme overlap

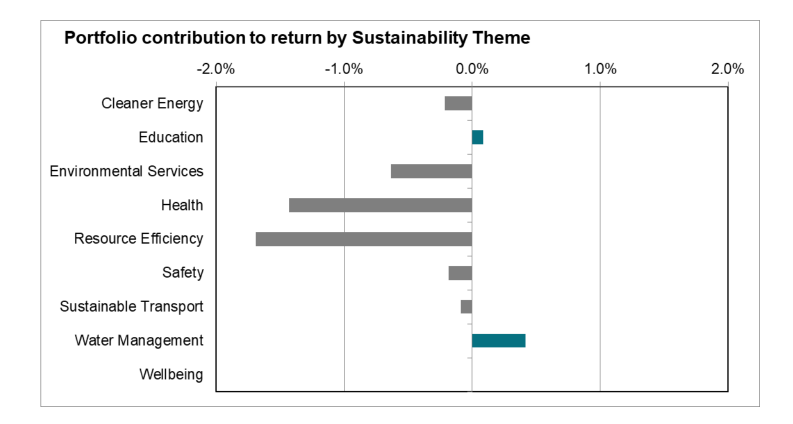
The thematic focus of the WHEB strategy means that our investable universe overlaps with the benchmark by around 15%. This leads to significant structural biases in the fund's exposure, which may make comparison to the benchmark complex. These style biases towards growth, quality and mid-cap are all derived from the strategy's focus on solutions to sustainability challenges. It means that we tend to be absent from major sectors of traditional indices, such as financials and energy, and have sizeable overweights in other parts of the market, such as health and industrials.

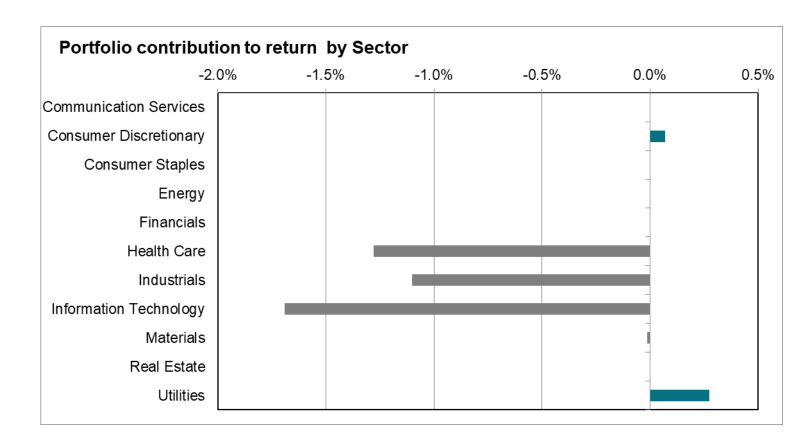
# Performance attribution

Performance: Q1 2025<sup>6</sup>

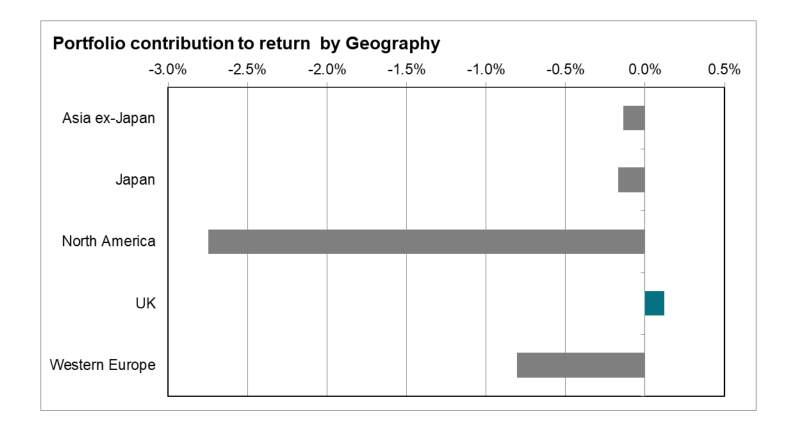








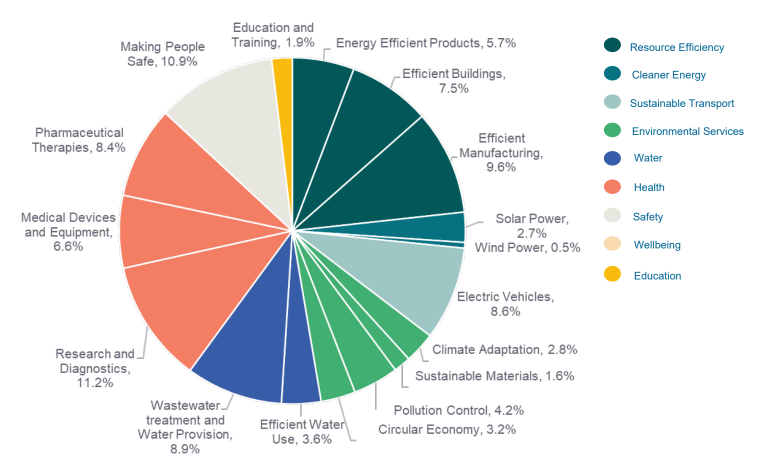


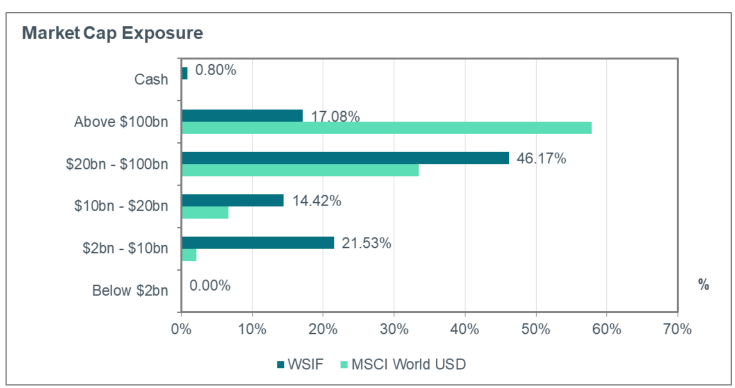




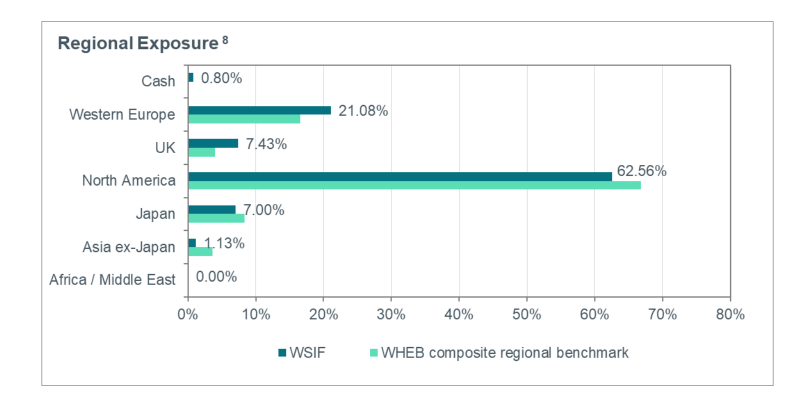
# Portfolio analysis and positioning

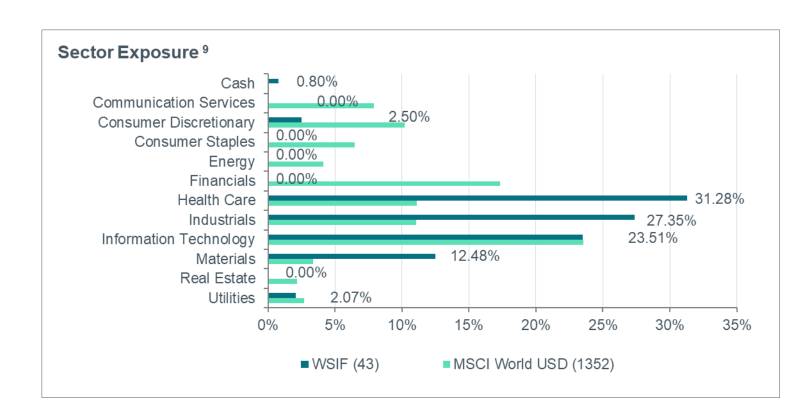
# Thematic Exposure<sup>7</sup>













# Top 10 holdings: 31 March 2025

Stock	Theme	Description	Holding
AstraZeneca	Health	A high-quality pharma company with a strong portfolio of commercial products that lead to better overall health outcomes for patients, who are often suffering from life-threatening or debilitating illness. The company's products treat a broad range of issues and target areas of high unmet need, particularly in the oncology and rare disease portfolios.	4.40%
Infineon Technologies	Sustainable Transport	A manufacturer of semiconductors and related systems. The products are key enablers of several important end markets including electric and hybrid road vehicles, renewable power generation including wind turbines, and efficient power management in industrial systems.	4.35%
Linde	Environmental Services	Supplies a variety of gases to manufacturing, petrochemical and electronics industries as well as to the healthcare sector. These are used in a variety of applications to make manufacturing processes more efficient which helps to reduce harmful emissions.	4.16%
Keyence	Resource Efficiency	A manufacturer of sensors and measuring instruments for factory automation. These components help achieve efficiency, energy savings, reduced wastage and quality management.	4.09%
Thermo Fisher Scientific	Health	A leading provider of analytical instruments, equipment, software and services for research and diagnostics in healthcare industries.	3.93%
Autodesk	Resource Efficiency	A global leader in 3D design and engineering software and services. Autodesk tools are a critical component in the design and operation of more resource efficient products and buildings. They can deliver quite striking resource savings, due to their impressive capabilities and critical position in design process.	3.79%
Trimble	Resource Efficiency	A leading provider of location-based services which contribute to efficiency and productivity improvements. It operates predominantly in the construction, transport and agriculture end-markets.	3.76%
MSA Safety	Safety	A manufacturer of products such as fixed gas and flame detection systems which are used across industries. They are also a leading manufacturer of self-contained breathing apparatus and fire helmets for firefighters as well as fall protection equipment for working at height.	3.74%
Xylem	Water Management	Manufactures a wide range of products and provides services to the water industry. Also supplies commercial, residential markets with water and wastewater systems, and provides measurement and control solutions.	3.69%
Steris	Safety	A provider of sterilisation and anti microbial treatment services to hospitals, medical device manufacturers, pharmaceutical and biotechnology businesses as well as for food safety and industrial markets.	3.68%

# **Fund characteristics**

	WHEB strategy	MSCI World Total Return (USD)
FY1 Price/Earnings (PE) <sup>10</sup>	17.37	20.08
FY2 Earnings Growth <sup>10</sup>	16.10	15.22
FY1 PE/FY2 Earnings Growth (PEG)	1.60	1.32
3-year Volatility <sup>11</sup>	16.17	12.04

	WHEB strategy
Beta (predicted)	0.95
1-year Tracking Error (predicted)	6.71
5-year Tracking Error (ex-post)	8.86



# Significant portfolio changes

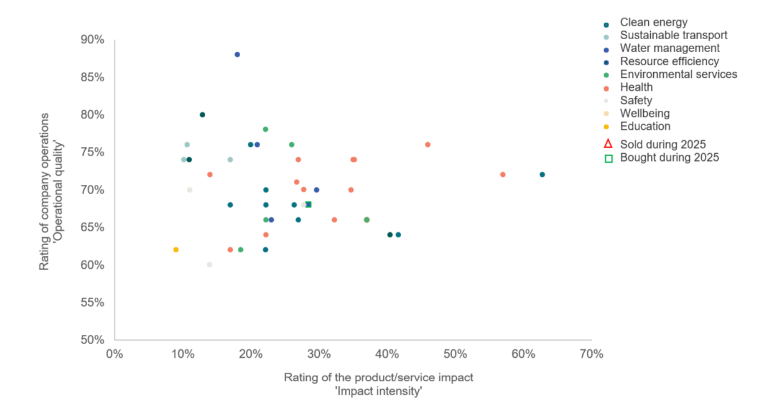
Stock	Theme	Purchase or sale	Rationale
Kurita Water	Water Management	Purchase	Kurita Water is well-positioned for growth with its strong focus on sustainability, innovative solutions and, long-term services contracts.

# Impact and ESG profile

# Impact Positioning: Supporting the UN Sustainable Development Goals¹2 29% in health & well-being 2% in education 13% in clean water & sanitation 3% in affordable & clean energy 40% in industry, innovation & infrastructure 10% in sustainable cities & communities 3% in responsible consumption & production



# Impact map of WHEB portfolio following changes in Q1 2025<sup>13</sup>



# ESG profile of WHEB portfolio: 31 March 2025 (Source: Impact Cubed)





# ESG performance: Q1 2025 (Source: Impact Cubed)

Measure	WHEB strategy	Proportion reported	MSCI World
Weighted average carbon intensity (scope 1 and 2)	106 tCO₂e/£1m of revenue	95%	187 tCO <sub>2</sub> e/£1m of revenue
Scope 3 carbon efficiency	1,424 tCO <sub>2</sub> e/£1m of revenue	79%	1060 tCO <sub>2</sub> e/£1m of revenue
Waste efficiency	11 tonnes / £1m of revenue	77%	512 tonnes / £1m of revenue
Water efficiency	4.97 thousand m³ of fresh water/£1m of revenue	78%	12.1 thousand $m^3$ of fresh water/£1m of revenue
Gender equality	31% of board and top management positions are occupied by women	100%	28% of board and top management positions are occupied by women
Executive pay	76x – ratio of executive pay to employee pay	90%	129x - ratio of executive pay to employee pay
Board Independence	74% of board members are independent	100%	73% of board members are independent
Environmental good	32% of portfolio invested in environmental solutions	100%	12% of portfolio invested in environmental solutions
Social good	28% of portfolio allocated to help alleviate social issues	100%	12% of portfolio allocated to help alleviate social issues
Avoiding environmental harm	<1% of portfolio in industries that aggravate social issues	100%	7% of portfolio in environmentally destructive industries
Avoiding social harm	0% of portfolio in industries that aggravate social issues	100%	4% of portfolio in industries that aggravate social issues
Economic development	\$54,200 – median income of portfolio- weighted area of economic activity	100%	\$53,700 – median income of portfolio-weighted geography of economic activity
Avoiding water scarcity	2.4 – geographic water use	100%	2.5 – geographic water use
Employment	4.35% - unemployment in portfolioweighted area of economic activity	100%	4.31% - unemployment in portfolioweighted area of economic activity
Tax gap	3.08% - estimated % of tax avoided by corporate tax mitigation schemes	100%	3.62% - estimated % of tax avoided by corporate tax mitigation schemes



# Engagement and voting activity

# Voting record: Q1 2025

The table below summarises the voting record at companies held in WHEB's investment strategy from 1<sup>st</sup> January to 31<sup>st</sup> March 2025. Full details of how we voted on each of the individual votes are detailed on our website: http://www.whebgroup.com/investment-strategy/fund-governance/engagement-and-voting-records/

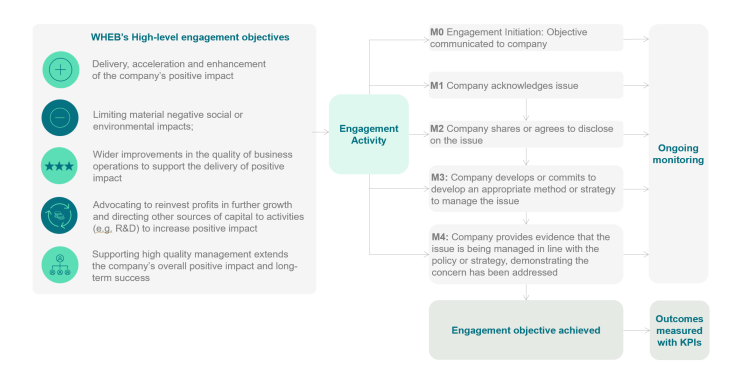
Meetings	No. of meetings	%
# Votable meetings	8	
# Meetings at which votes were cast	8	100%
# Meetings at which we voted against management or abstained	7	100%
Resolutions	No. of resolutions	%
# Votes cast with management	166	88%
# Votes cast against mgmt. or abstained (see list in appendix)	22	12%
# Resolutions where votes were withheld	1	0%

# Company engagement: Q4 2024

Engagement Summary	Count	%
# Companies engaged	14	
# Engagements	32	
# Milestone 0 – company does not acknowledge issue	19	59%
# Milestone 1 – company acknowledges issue	4	13%
$\mbox{\it \# Milestone 2}-\mbox{company shares or agrees to disclose information on the issue}$	4	13%
# Milestone 3 – company develops or commits to developing an appropriate policy or strategy to manage the issue	3	9%
# Milestone 4 – company provides evidence that the issue is being managed in line with the policy or strategy, demonstrating concerns have been addressed	2	6%



# WHEB's engagement milestones



Company	Topic	WHEB's high-level objective	Company objective	Method	Milestone
Agilent Technologies, Inc.	Classified Board	Supporting high quality management extends the company's overall positive impact and long-term success	Declassify board to improve corporate governance.	Vote/AGM Letter	0
	Director Independence/ Overboarding	Supporting high quality management extends the company's overall positive impact and long-term success	Rotate directors; director tenure over 10 years	Vote/AGM Letter	0
	Remuneration - Excessive Pay	Supporting high quality management extends the company's overall positive impact and long-term success	We consider any combined remuneration award in excess of 100 times of the median employee pay to be excessive and justifiable only in exceptional circumstances.	Vote/AGM Letter	0
	Remuneration - Sustainability/ ESG metrics	Supporting high quality management extends the company's overall positive impact and long-term success	To include sustainability objectives within your compensation KPIs.	Vote/AGM Letter	0



	Auditor Independence/ Tenure	Supporting high quality management extends the company's overall positive impact and long-term success	Change auditor; tenure exceeds 10 years	Vote/AGM Letter	0
	Diversity - Gender	Supporting high quality management extends the company's overall positive impact and long-term success	Understand measures to counteract stall in improved female board representation	Vote/AGM Letter	0
Aptiv PLC	Tax	Supporting high quality management extends the company's overall positive impact and long-term success	Requesting that Aptiv abandon plans to move tax jurisdiction to Swiss subsidiary. Aptiv's objective is to avoid the minimum effective tax rate. We believe companies should pay a fair level of tax.	Vote/AGM Letter	0
Croda International Plc	Carbon - Net Zero Target/Strategy	Delivery, acceleration and enhancement of the company's positive impact	Further detail on the Scope 1 and 2 emission reduction plans (capex plans, engagement with suppliers and customers to drive further reductions) - Further detail on the carbon avoided disclosures that are generated through product sales	Collaborative	1
Daifuku Co., Ltd.	Diversity - Gender	Supporting high quality management extends the company's overall positive impact and long-term success	Increase gender diversity on the board and within the business.	Vote/AGM Letter	0
	Combined CEO and Chair	Supporting high quality management extends the company's overall positive impact and long-term success	Separate the roles of Chair of the Board and CEO.	Vote/AGM Letter	0
Datang International Power Generation Co., Ltd. Class H	Carbon - Net Zero Target/Strategy	Limiting material negative social or environmental impacts	Further progress on net zero carbon strategy	Collaborative/ Group	4
Ecolab Inc.	Environmental Pollution - Hazardous Chemicals	Limiting material negative social or environmental impacts	<ol> <li>Increase transparency</li> <li>Publish a time-bound phase-out plan of products that are, or in persistent chemicals.</li> <li>Develop safer alternatives for hazardous chemical</li> </ol>	Collaborative/ Group	1



Genmab A/S	Remuneration - Excessive Pay	Supporting high quality management extends the company's overall positive impact and long-term success	Bring compensation in line with local peers.	Vote/AGM Letter	3
	Director Independence/ Overboarding	Supporting high quality management extends the company's overall positive impact and long-term success	Rotate directors; director tenure over 10 years	Vote/AGM Letter	1
	Carbon - Net Zero Target/Strategy	Limiting material negative social or environmental impacts	Set a net zero carbon target/ SBTi targets	Email	2
Infineon Technologies AG	Remuneration - Excessive Pay	Supporting high quality management extends the company's overall positive impact and long-term success	Improve remuneration structure to ensure it aligns with long-term shareholders' interest.	Vote/AGM Letter	0
	Carbon - Net Zero Target/Strategy	Limiting material negative social or environmental impacts	Specific request to develop a long-term net zero target including reference to the NZIF six core asks around ambition, targets, disclosures, emissions performance, decarbonisation strategy and capital allocation alignment.	Collaborative/ Group	3
Keyence Corporation	Carbon - Net Zero Target/Strategy	Limiting material negative social or environmental impacts	Develop more complete decarbonisation strategy	Collaborative/ Group	1
Rockwell Automation, Inc.	Auditor Independence/ Tenure	Supporting high quality management extends the company's overall positive impact and long-term success	Rotate auditor; tenure over 10 years	Vote/AGM Letter	0
	Remuneration - Excessive Pay	Supporting high quality management extends the company's overall positive impact and long-term success	We consider any combined remuneration award in excess of 100 times of the median employee pay to be excessive and justifiable only in exceptional circumstances.	Vote/AGM Letter	0
	Classified board	Supporting high quality management extends the company's overall positive impact and long-term success	Declassify board to support best practice corporate governance	Vote/AGM Letter	0
	Combined chair and CEO	Supporting high quality management	Separate the Chair and CEO roles to maintain a balance of	Vote/AGM Letter	0



		extends the company's overall positive impact and long-term success	power and enhance independent oversight		
Schneider Electric SE	Carbon - Net Zero Target/Strategy	Limiting material negative social or environmental impacts	Clear articulation of a credible net zero target include the six 'core asks'	Collaborative/ Group	4
Smurfit Westrock PLC	Biodiversity	Limiting material negative social or environmental impacts	strengthen biodiversity and nature loss management by a) resolving score discrepancies with NA100 secretariat and b) strengthening engagement with local, vulnerable and indigenous communities, including:     i. Update investors on mediation with Misak People ii. Improve related disclosures by providing quantitative progress indicators.     Strengthening public commitments to disclosures on climate targets	Collaborative/ Group	2
	Disclosure - ESG	Supporting high quality management extends the company's overall positive impact and long-term success	Company request for assistance in TNFD adoption	Email	3
TE Connectivity plc	Carbon - Net Zero Target/Strategy	Limiting material negative social or environmental impacts	Establish a net zero target	Email	1
	Director Independence/ Overboarding	Supporting high quality management extends the company's overall positive impact and long-term success	Encouraging company to improve director independence as	Vote/AGM Letter	1
	Remuneration - Excessive Pay	Supporting high quality management extends the company's overall positive impact and long-term success	Ensure Fair Compensation Practices: Align CEO compensation with company performance and median employee pay to maintain fairness and transparency.	Vote/AGM Letter	1
	Auditor Independence/ Tenure	Supporting high quality management extends the company's overall positive impact and long-term success	Ensure Auditor Independence: The outside statutory auditor nominee's affiliation with the company could compromise independence.	Vote/AGM Letter	1

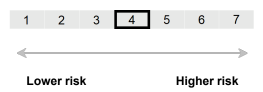


Vestas Wind Biodiversity Systems A/S	Limiting material negative social or environmental impact	Understand the company's approach to CSRD and TNFD and encourage the company to disclose approach to biodiversity according to these frameworks.	Call	2
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# Footnotes and important risk warnings

### **SRI Risk Indicator**



The risk indicator assumes you keep the product for 5 years. The actual risk can vary significantly if you cash in at an early stage and you may get back less. We have classified the product as 4 out of 7, which is a medium risk class.

This indicator is based on historical data and may not be a reliable indication of the future risk profile of the Fund. • The risk category shown is not guaranteed to remain unchanged and may shift over time. • The lowest category does not mean 'risk free'. • The Fund appears as a "6" on the scale. This is because it invests in the shares of companies, whose values tend to vary more widely. The indicator does not take account of the following risks of investing in the Fund: • The Fund invests in shares and the value of these investments may go up and down. Investors may not get back the original amount invested. • The Fund will only invest in companies that provide solutions to sustainability challenges falling within certain sustainable investment themes ("Sustainable Investment Themes") which are at present: (1) cleaner energy, (2) environmental services, (3) resource efficiency, (4) sustainable transport, (5) water management, (6) education, (7) health, (8) safety and (9) well-being. This means that there will be a limited number of companies worldwide which fit these themes. This limitation may constrain growth in the Fund and the Fund may experience a higher level of volatility than funds which invest in the broader market universe. • A portion of the Fund's assets may be invested in smaller companies. This investment can involve more risk than investing in larger, more established companies. Shares in smaller companies are often not as easy to sell as shares in larger companies are. This can cause difficulty in buying, valuing and selling those shares. Also, reliable information for deciding their value or the risks may not be available. • Stock market prices, currencies and interest rates can move irrationally and can be affected unpredictably by diverse factors, including political and economic events. • There is a risk that third parties that the Fund enters into investment contracts with fail to meet their obligations and the Fund may suffer a loss.

The Summary Risk Indicator (SRI) is presented above in accordance with PRIIPs reporting requirements and differs from the Synthetic Risk and Reward Indicator (SRI) methodology under the UCITS regime. Whilst both methods use a 7-step risk scale to assess risk for a fund, the calculation of the risk classification with the SRII methodology is based on the volatility of the financial instrument (market risk); the SRI methodology additionally takes into account the credit rating of the issuer (credit risk). Both methodologies present 1 as an indicator of low risk, and 7 as a higher level of risk but with the potential for a higher rate of return.

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FundRock Distribution S.A., a public limited company (société anonyme) incorporated under the laws of the Grand Duchy of Luxembourg, having its registered office Airport Center Luxembourg, 5, Heienhaff, L-1736 Senningerberg, Luxembourg and registered with the Luxembourg Trade and Companies Register under number B253257.

The state of the origin of the Fund is Ireland. The Representative in Switzerland is Acolin Fund Services AG, Maintower, Thurgauerstrasse 36/38, 8050 Zürich whilst the Paying Agent is NPB Neue Privat Bank AG, Limmatquai 1/am Bellevue, P.O. Box, 8024 Zurich. The relevant documents such as the prospectus, the key investor information document (KIIDs), the Articles of Association as well as the annual and semi-annual reports may be obtained free of charge from the representative in Switzerland.

This is a marketing document.

The Fund is registered for distribution to professional investors in France, Italy, and Singapore and is registered for offering to retail and professional investors in Austria, Denmark, Germany, Luxembourg, the Netherlands, Norway, Spain, Sweden, Switzerland and the United Kingdom. This Factsheet is available in one of the official languages of each member state in which it is registered, at <a href="https://www.whebgroup.com/impact-investment-funds/sustainable-impact-fund-icav/factsheets-wheb-sustainable-impa

The Fund is also available for professional investors in Belgium and Hong Kong. It is not available to investors domiciled in the United States.

The prospectus of the WHEB Sustainable Impact Fund, including shareholder rights is available in English at: <a href="https://www.whebgroup.com/impact-investment-funds/sustainable-impact-fund-icav/prospectus-wheb-sustainable-impact-fund-icav">https://www.whebgroup.com/impact-investment-fund-icav/prospectus-wheb-sustainable-impact-fund-icav</a>. The KIIDs are available in one of the official languages of each member state in which the Fund is registered, at <a href="https://www.whebgroup.com/impact-investment-funds/sustainable-impact-fund-icav/kiid-wheb-sustainable-impact-fund-icav">https://www.whebgroup.com/impact-investment-funds/sustainable-impact-fund-icav/kiid-wheb-sustainable-impact-fund-icav">https://www.whebgroup.com/impact-investment-funds/sustainable-impact-fund-icav/kiid-wheb-sustainable-impact-fund-icav</a>. The arrangements for marketing may be terminated under the Cross-Border Distribution Directive notification process.

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# Notes to data tables

<sup>1</sup> The average holding period is calculated by Foresight in accordance with the requirements of the UCITS V directive, and derived from fund turnover over the last 12 months as of the end of the reporting month. This calculation method can result in very long reported holding periods when most of the trading volume is explained by subscriptions and/or redemptions, and can even result in a negative portfolio turnover figure when subscriptions and redemptions exceed purchases and sales. As of 31<sup>st</sup> March 2025 the UCITS holding period based on the UCITS methodology was -11.12 years. During periods when the resulting figure is negative or more than 50 years, we will report the outcome here within the footnotes and not on the front page of this factsheet to avoid the risk of presenting a confusing figure.

<sup>2</sup>Active Share refers to the % overlap between the Fund and MSCI World Index weightings. Data as at 31<sup>st</sup> March 2025. Source: Factset.

- <sup>3</sup> The MSCI World Index is quoted at month end with net dividends reinvested and without the deduction of any expenses (in contrast to the portfolio). Index data are provided by MSCI Barra via Bloomberg, calculated on an unhedged US dollars.
- <sup>4</sup> Chart Source: Bloomberg. Prices are last quoted prices daily in USD i.e. MSCI World quoted after market close in North America; whilst the Reference Portfolio is quoted at midday in UK. The Reference Portfolio is the FP WHEB Sustainability Impact C Acc Primary Share Class (USD) calculated net of fees on a mid to mid basis. The share class was launched in October 2018. Prior to this date, the reference share class is the FP WHEB Sustainability Impact C Acc Primary Share Class (GBP) converted into USD. From 4th December 2020 the performance presented is of the WHEB Sustainable Impact Fund C Share class (USD). **Past performance does not predict future returns. Your capital is at risk**

<sup>5</sup>The Reference Portfolio is the FP WHEB Sustainability Impact C Acc Primary Share Class (USD) calculated net of fees on a midday to midday basis. This may mean there are discrepancies between the fund and the reference portfolio performance due to market movements after the midday cut-off. The share class was launched in October 2018. Prior to this date, the reference share class is the FP WHEB Sustainability Impact C Acc Primary Share Class (GBP) converted into USD.

<sup>6</sup> Performance is calculated as the contribution to return of the Fund. Prior to Q1 2024 this was reflected as the performance relative to the MSCI World.

<sup>7</sup> Source: Factset, data as of 31st March 2025. Numbers may not add up to 100% due to rounding.

<sup>8</sup> The WHEB Benchmark for regional exposure is calculated as an average of The MSCI World Index, The MSCI World Mid-Cap Index and The WHEB Universe.

<sup>9</sup> The figures in brackets relate to the number of companies included in the fund or the index.

<sup>10</sup> Earnings growth data source: Factset forecast estimates. FY1 is the forecast estimate for the next year, FY2 is the forecast estimate for the following year. Outliers more than 3 standard deviations from the mean have been excluded.

<sup>11</sup> Volatility data as at 31<sup>st</sup> March 2025, source: Bloomberg.

<sup>12</sup> For information on impact mapping please see our Impact Measurement Methodology, available here: https://www.whebgroup.com/assets/files/uploads/202303-impact-measurement-methodology.pdf

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