



# Brunel Pension Partnership Climate-related Product Report

Quarter ending 31 December 2025

# Contents

<b>Introduction</b>	<b>3</b>
<b>Executive summary</b>	<b>5</b>
<b>Brunel Aggregate vs. Brunel Custom BM</b>	<b>7</b>
<b>Dashboard</b>	<b>14</b>
<b>Introduction to climate-related disclosures</b>	<b>17</b>
<b>Absolute carbon emissions</b>	<b>23</b>
<b>Carbon to value intensity</b>	<b>24</b>
<b>Disclosure rates</b>	<b>25</b>
<b>Weighted Average Carbon Intensity (WACI)</b>	<b>27</b>
<b>Fossil fuel related activities</b>	<b>29</b>
<b>Fossil fuel reserves exposure</b>	<b>30</b>
<b>Potential emissions from reserves</b>	<b>31</b>
<b>Scenarios</b>	<b>32</b>
<b>Other metrics</b>	<b>34</b>
<b>Brunel Portfolios</b>	<b>38</b>
<b>Global High Alpha Equities</b>	<b>38</b>
<b>Global Sustainable Equities</b>	<b>46</b>
<b>UK Active Equities</b>	<b>55</b>
<b>Emerging Markets Equities</b>	<b>64</b>
<b>Global Small Cap Equities</b>	<b>73</b>
<b>Low Volatility Global Equities</b>	<b>85</b>
<b>Sterling Corporate Bonds</b>	<b>93</b>
<b>PAB Passive Global Equities</b>	<b>104</b>
<b>CTB Passive Global Equities</b>	<b>114</b>
<b>Passive Developed Equities</b>	<b>123</b>
<b>Passive UK Equities</b>	<b>131</b>
<b>Passive Smart Beta</b>	<b>140</b>
<b>Disclaimer</b>	<b>150</b>

## Introduction

### Our obligation under TCFD

Our Climate-related Product Reports provide information about the climate risks and impacts of our portfolios. They have been compiled in accordance with the recommendations of the Task Force on Climate-related Financial Disclosures (TCFD) and rules and guidance of the Financial Conduct Authority's (FCA).

Brunel has reported on climate-related matters since its inception. Prior to formally adopting the TCFD reporting approach, our climate-related metrics could be found in our Carbon Metric reports, which are available for those interested in data relating to 2022 or before on our website. Further information about our approach to Responsible Investment (RI), strategy, governance and risks and opportunities can be found in our Climate Change Progress report, also available on our website.

The Climate-related Product Report is designed to provide a better understanding of the impact our funds have on the climate. The report outlines various climate metrics for evaluating the potential risks and opportunities related to the fund. Although we understand the limitations of some of the metrics and benchmarks used within the report; by adopting industry standards the reports provide a way to compare the performance of these products with others across our whole offering, and the wider market.

### Climate risk

Brunel Pension Partnership's mission to 'invest for a world worth living in' is encapsulated in its commitment to investing responsibly. Climate change is one of the top 3 priorities identified in our RI strategy.

Climate change presents an immediate, systemic and material risk to the ecological, societal, and financial stability of every economy and country on the planet. It has direct implications for our clients and their beneficiaries.

Although we have always viewed climate change as a core part of our fiduciary duty, we are pleased to see the financial services industry's understanding of the nature of climate change has developed significantly over the last few years. Most participants now regard it as a foreseeable and materially significant financial risk. Investors are acknowledged to be exposed to the risks and opportunities presented by climate change adaptation and mitigation - managing these impacts is an essential component of investor's fiduciary duty.

Our Climate beliefs:

- Climate change presents a systemic and material risk to the ecological, societal and financial stability of every economy and country on the planet and therefore will impact our clients, their beneficiaries and all portfolios.
- Investing to support the Paris goals that deliver a below 2°C temperature increase and pursuing efforts to limit the increase to 1.5°C, is entirely consistent with securing long-term financial returns and is aligned with the best long-term interests of our clients.
- For society to achieve a Net Zero carbon future by 2050 (or before) systemic change in the investment industry is required, and equipping and empowering our clients (and other investors) is central to this change. Given our strengths and our position in the market, we therefore believe that the key objective of our climate policy is to systematically change the investment industry so that it is fit for purpose for a world where temperature rise needs to be kept to well below 2°C, preferably to 1.5°C compared to pre-industrial levels.

## Introduction

### **We manage more than we can measure**

Brunel's approach to managing climate-related financial risks covers all our investments, and we have made considerable progress across the range of asset classes we invest in. Demonstrating progress across all asset classes is complicated. Many of the tools and techniques for measuring progress are dependent on publicly available information and are designed for corporate holdings rather than other asset types e.g. property or asset-backed securities.

Our approach to climate risk management is consistent across all our active equity and corporate bond portfolios. Global Sustainable Equities (GSE) differs in its approach to climate opportunities in that the portfolio has a specific objective to pursue such opportunities. GSE also has restricted exposure to certain activities, typical of a product of this kind.

We seek to manage climate risk in every portfolio, as well in our own operations, but we are not able to quantitatively measure and report progress in all these areas yet. We prioritise the disclosure metrics for our listed equities and corporate bonds, as this represents two thirds of our assets under management (AUM).

As such Brunel's Diversified Return Fund and Multi-asset Credit both embed climate risk requirements into their design and on-going monitoring. However, both funds contain significant exposure to asset classes where methodologies are still being developed. As Brunel's portfolios are often comprised of multiple funds from different providers, we have opted to exclude analysis for these portfolios at this time as the lack of consistency could be misleading.

The Climate-related Product Report is designed to provide detailed metrics and information regarding individual portfolios. It is recommended that these reports are not read in isolation. It should be considered alongside the Brunel Climate Progress Report, which provides much more information about the approach Brunel takes to climate change matters and how the specifics within this report match up to the strategic objectives of the business.

### **Real World Impact**

Stimulating real world change is a fundamental part of Brunel's Climate Change Policy. This focus allows our teams to determine the course of action that will deliver change, rather than just enhance our reputation. This approach, agreed and followed hand in hand with our partner funds, can often mean making difficult decisions to remain invested in companies that do not immediately appear compatible with ambitious climate objectives. We have a robust escalation process for our engagement - such decisions are not taken lightly, and companies are monitored closely through our investment risk processes. We use the Climate Change Progress report to provide more detail on holdings that fall in that category, such as climate-controversial companies and those whose business model is highly focused on specific activities where concern has been raised e.g. pure-play tar sands and thermal coal.

## Executive summary

### 2025 Highlights

The Brunel Aggregate Portfolio is made up of underlying Brunel Portfolios, weighted by investments as of 31 December 2025. All chart data is dated 31st December 2025 unless otherwise stated.

- The Weighted Average Carbon Intensity (WACI) of the Brunel Aggregate Portfolio is **below** its Strategic Benchmark, with a relative efficiency of +15%. It should be noted that the 2025 WACI has marginally **increased** vs 2024 on a revenue basis (the driver of the higher carbon intensity is outlined below).
- The Brunel Emerging Markets, Global Small Cap and Low Volatility portfolios exhibit revenue-based WACI levels that are **well below** their respective industry benchmarks, largely due to significantly reduced fossil fuel exposure.
- Of the underlying Portfolios within the Aggregate, the highest intensity was the Brunel Passive Smart Beta Portfolio (341 tCO<sub>2</sub>e/mGBP), while the lowest was the Brunel Sterling Corporate Bonds Portfolio (96 tCO<sub>2</sub>e/mGBP).
- All underlying Brunel Portfolios within the Aggregate have **lower levels** of carbon intensity compared to their respective benchmarks, apart from Brunel Global Sustainable Equities (the driver of the higher carbon intensity for GSE is outlined below).
- The Carbon to Value (C/V) Intensity metric is an aggregation of apportioned carbon emissions of constituents per £1 million invested. The C/V intensity of the Brunel Aggregate Portfolio is **below** its Strategic Benchmark, with a relative efficiency of +36%.
- The Brunel Aggregate Portfolio is **less exposed** to both fossil fuel revenues (0.58% vs 1.56%) and future emissions from reserves (7.46 MtCO<sub>2</sub> vs 27.2 MtCO<sub>2</sub>) than its Strategic Benchmark.
- The Brunel Aggregate Portfolio has **lower** revenue exposure to fossil fuel related activities, by industry.
- Company disclosures rates are based on Scope 1 emissions, where the rate of companies in the Brunel Aggregate Portfolio for which fully disclosed carbon data was available was 38% (GHG weighted) and 28% (value weighted).
- The Scope 1 aggregate rate of 'full disclosure' for the investment weighted method is highest in the Low Volatility Global Equities and PAB & CTB Global Equities Portfolios (37%) and lowest in Sterling Corporate Bonds (3%).
- The Brunel Aggregate Portfolio is 4.5% **above** its benchmark on weighted average green revenues (13% vs 8.5%) and is **equal** to the benchmark on weighted average TPI scores (3.4 vs 3.4). This reflects continued improvement from the previous year, with **increases** of 1% in weighted average green revenues and 0.1 in weighted average TPI Management Quality scores.

#### The Joby Aviation WACI story is actually a positive in disguise

Joby Aviation is held in both the Global High Alpha and Global Sustainable Equity portfolios. The Global Sustainable Equity portfolio's carbon intensity is above its benchmark on a revenue-based WACI measure, largely due to the inclusion of Joby Aviation. This metric is materially distorted because Joby Aviation is a single, early-stage aerospace company with limited revenues. It also has a material impact on the Global High Alpha WACI, but this remains below its benchmark.

Joby Aviation's negligible revenues produce an outsized carbon-to-revenue ratio. The company has a 0.1% position in the Global Sustainable Equity portfolio and contributes approximately 17% of the WACI. If we adjust the WACI to use Enterprise Value Including Cash (EVIC) rather than revenue, the portfolio exhibits a greater than 30% decline in carbon intensity relative to the benchmark.

## Executive summary

While Joby Aviation skews the headline WACI, it is worth framing this constructively. The company is developing zero-emission electric aircraft — exactly the kind of climate-solution investment that a forward-looking climate strategy should include. The WACI methodology penalises pre-revenue transition companies because carbon-to-revenue ratios are distorted by minimal revenue. This is a useful example highlighting that headline WACI alone is an incomplete measure of climate alignment.

### Long-term Benefits

- The Weighted Average Intensity (WACI) of the Brunel Aggregate Portfolio has **reduced by 54%** below the 2019 baseline (343 tCO<sub>2</sub>e/mGBP in 2019 vs 157 tCO<sub>2</sub>e/mGBP in 2025) and has **reduced by 44.3%** from the 2019 portfolio (282 tCO<sub>2</sub>e/mGBP in 2019 vs 157 tCO<sub>2</sub>e/mGBP in 2025).
- The Brunel Aggregate Portfolio is **95% less exposed** to fossil fuel revenues than the 2019 Baseline (12.4% in 2019 vs 0.58% in 2025). On the same basis, future emissions from reserves intensity have **fallen 92%** (4,102.21 tCO<sub>2</sub>/mGBP in 2019 vs 330 tCO<sub>2</sub>/mGBP in 2025)).

#### Reserve intensity has significantly reduced — structural, not cyclical

Future emissions from reserves intensity have fallen 92% from the portfolio's own 2019 baseline. In absolute terms, total future emissions from reserves have more than halved (from ~34.7 MtCO<sub>2</sub> in FY2019 to 7.46 MtCO<sub>2</sub> in FY2025). Critically, this has happened while the benchmark's reserves have also fallen but at a much slower rate — the portfolio's reserve exposure is now just 27% of the benchmark's (7.46 vs 27.2 MtCO<sub>2</sub>). This suggests Brunel's reduced fossil fuel exposure is structural (driven by stock selection and portfolio construction) rather than simply riding broader market decarbonisation.

#### Fossil fuel revenue gap is widening

Portfolio fossil fuel revenue exposure in 2025 is approximately less than a third of the benchmark (0.58% vs 1.56%). This gap has widened over time — in FY2019 the portfolio was already underweight, but the ratio was less extreme. The portfolio is underweighted across every fossil fuel industry category without exception.

#### Active management is earning its keep on carbon

Every active Brunel portfolio delivers lower carbon intensity than its benchmark (with the explainable exception of GSE, which has a specific climate-opportunity mandate). The Emerging Markets portfolio stands out — 61% below its MSCI EM benchmark on WACI by revenue, in a universe in which achieving carbon underweight is genuinely difficult. The C/V efficiency across the aggregate (+36%) is also strong, meaning the portfolio generates fewer emissions per pound invested.

#### Data Coverage

We found all Brunel equity portfolios to have an 85% coverage rate across all metrics, most in the high 90% range. Our corporate bond portfolio exceeds the minimum coverage threshold of 50% across all metrics.

## The Brunel aggregate portfolio and custom benchmark

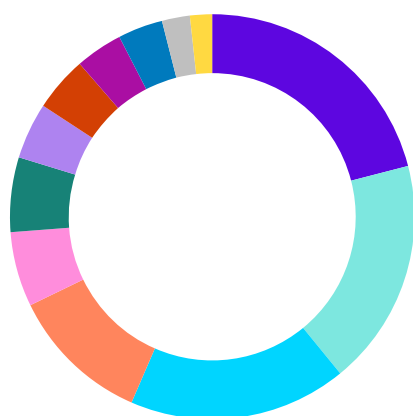
This report includes a variety of carbon metrics, including the weighted average carbon intensity (WACI), fossil fuel activities, fossil fuel reserves, carbon data disclosure rates, absolute emissions and carbon-to-value intensity for each of the Brunel Active and Passive Portfolios.

We use something we refer to as the Brunel Aggregate Portfolio. This is a simple way of us looking at the combined impact of all of our portfolios and is calculated by combining each of the underlying Brunel Portfolios weighted by investments as of 31 December 2025. Details of this Portfolio are illustrated below.

We have also created a series of Custom Benchmarks to make meaningful comparisons.

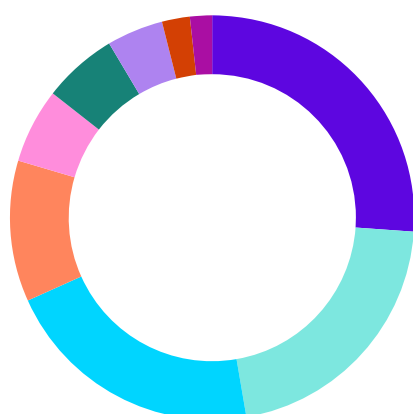
This Custom Benchmark consists of the benchmarks of the underlying Brunel Portfolios.

### Brunel aggregate portfolio



Global High Alpha Equities	20.97%
PAB Passive Global Equities	18.11%
Global Sustainable Equities	17.44%
Sterling Corporate Bonds	11.27%
UK Active Equities	5.98%
Emerging Markets Equities	5.96%
Global Small Cap Equities	4.50%
Passive Developed Equities	4.39%
Low Volatility Global Equities	3.76%
CTB Passive Global Equities	3.60%
Passive UK Equities	2.24%
Passive Smart Beta	1.77%

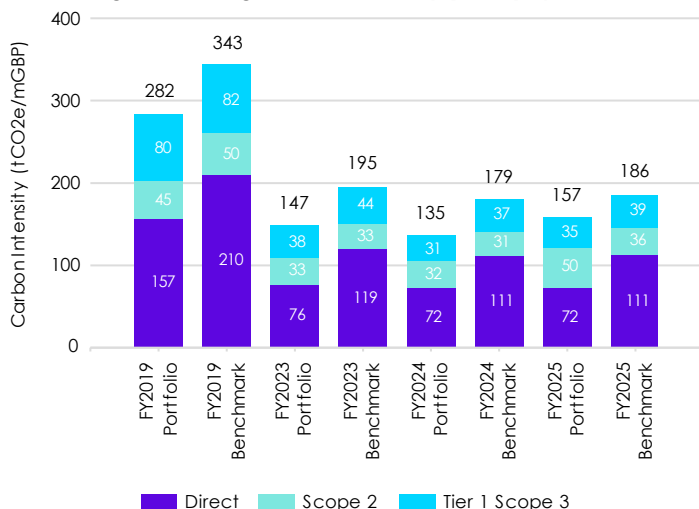
### Brunel custom benchmark



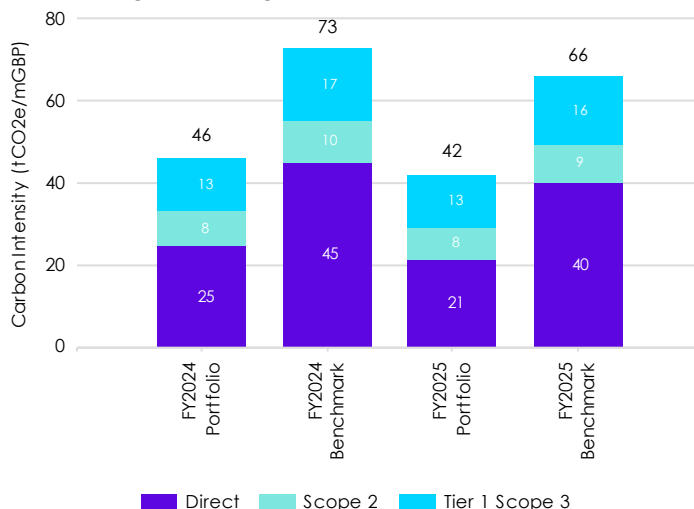
FTSE Dev World TR UKPD	26.10%
MSCI ACWI	21.20%
MSCI World	20.97%
iBoxx Sterling Non Gilt x	11.27%
FTSE All Share ex Inv Tr	5.98%
MSCI Emerging Markets	5.96%
MSCI Small Cap World	4.50%
FTSE All Share	2.24%
SciBeta Multifactor Composite	1.77%

## Brunel Aggregate vs. Brunel Custom BM

Weighted Average Carbon Intensity (WACI) by revenue



Weighted Average Carbon Intensity (WACI) by EVIC



### Current year top contributors to WACI by revenue

Name	Carbon-to-Revenue intensity (tCO2e/mGBP)	Weight (%)	Contr. (%)
Joby Aviation, Inc.	41,842	0.04%	-11.75%
NextEra Energy, Inc.	2,388	0.26%	-3.68%
Waste Management, Inc.	1,599	0.39%	-3.58%
Linde plc	1,576	0.23%	-2.11%
L'Air Liquide S.A.	1,797	0.19%	-1.95%

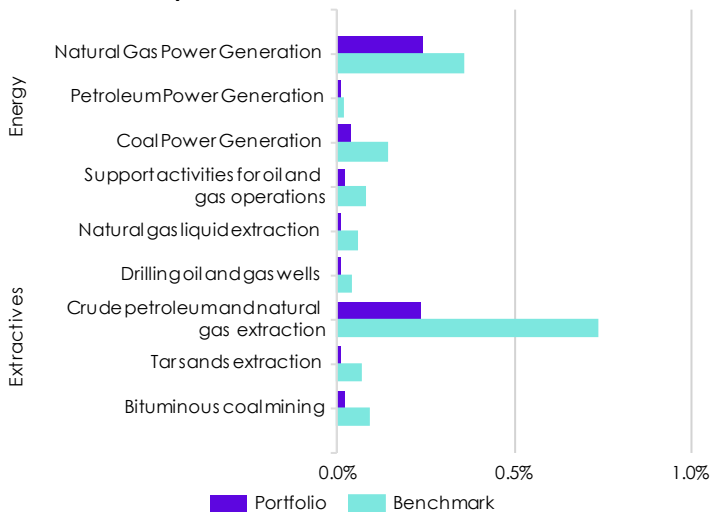
The **WACI** shows the portfolio exposure to carbon intensive companies. A further description is available later in the document.

### Current year top contributors to WACI by EVIC

Name	Carbon-to-EVIC intensity (tCO2e/mGBP)	Weight (%)	Contr. (%)
Shell plc	468	0.48%	-4.86%
Steel Dynamics, Inc.	501	0.27%	-2.94%
Waste Management, Inc.	317	0.39%	-2.57%
BP p.l.c.	537	0.21%	-2.44%
Drax Group plc	3,419	0.03%	-2.32%

The **WACI EVIC** shows the portfolio exposure to carbon intensive companies. A further description is available later in the document.

Industry breakdown of fossil fuel related activities

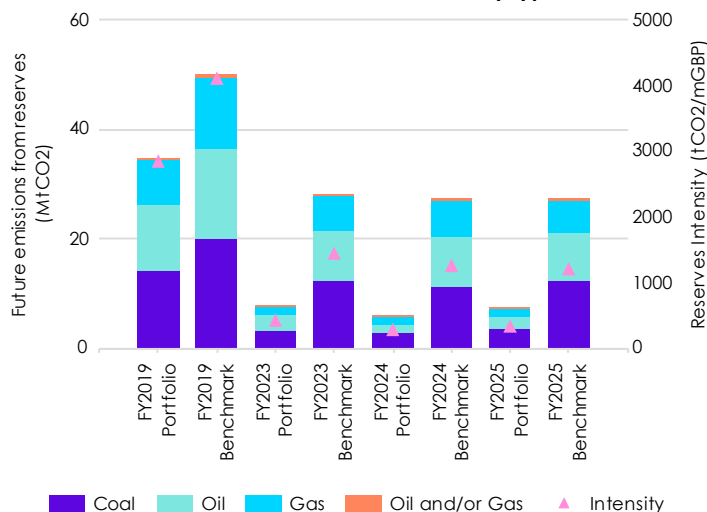


### Top contributors to weighted fossil fuel revenues

Name	Weight (%)	Weighted FF Revenue (%)
NextEra Energy, Inc.	0.26%	0.11%
Shell plc	0.48%	0.07%
ConocoPhillips	0.07%	0.07%
BP p.l.c.	0.21%	0.06%
Centrica plc	0.11%	0.03%

The **Industry Breakdown of Fossil Fuel Related Activities** chart above breaks down the 'extractives' and 'energy' revenue exposure into specific industry exposures.

Future emissions from reserves by type

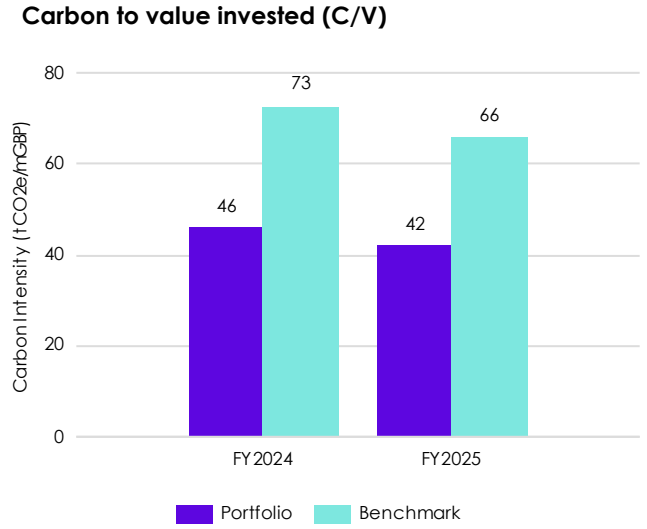
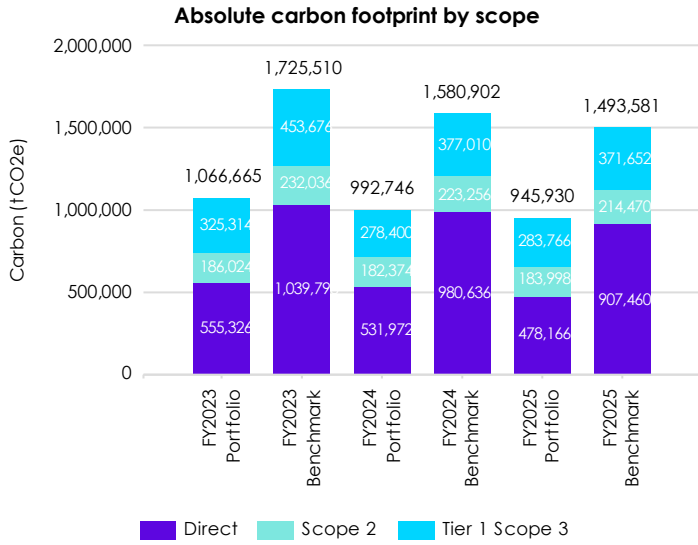


### Future emissions from reserves by type (MtCO)

Source	FY 2024		FY 2025	
	Port.	Ben.	Port.	Ben.
Coal	2.94	11.40	3.70	12.22
Oil	1.38	9.19	2.14	8.99
Gas	1.57	6.54	1.61	5.99
Oil and/or Gas	0.13	0.13	0.01	0.04

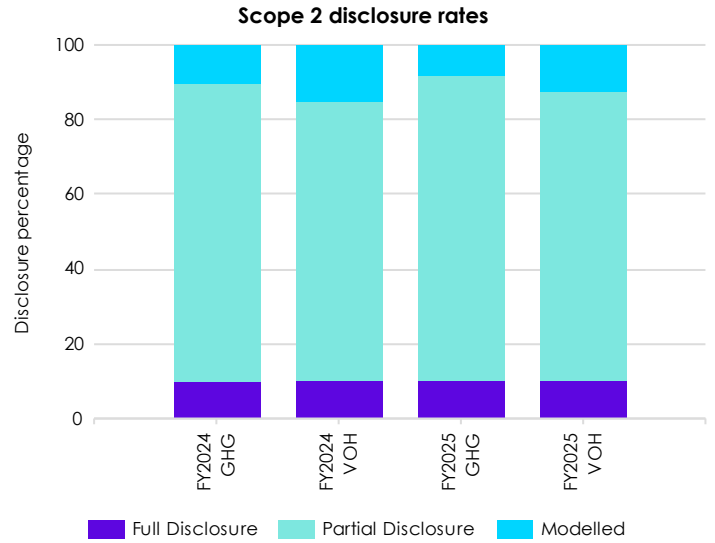
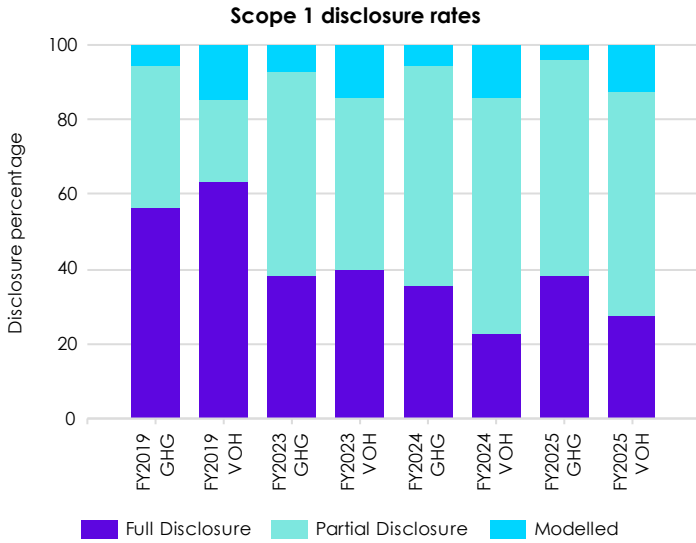
Future emissions by type indicates an emissions level for each fossil fuel type. We provide this analysis for each portfolio against its benchmark, as well as how it has changed over time.

## Brunel Aggregate vs. Brunel Custom BM



The absolute carbon footprint shows the total carbon emissions the portfolio is responsible for. It takes the emissions of each company and apportions them based on how much of that company the portfolio owns

The C/V metric shows the carbon emissions the portfolio is responsible for per £1 million invested. It takes the total owned emissions of the portfolio and divides them by the total value of holdings.



#### Portfolio scope 1 disclosure rates by method

Carbon disclosure category	GHG-weighted disclosure	Value-weighted disclosure
Full Disclosure	38%	28%
Partial Disclosure	58%	60%
Modelled	4%	12%

#### Portfolio scope 2 disclosure rates by method

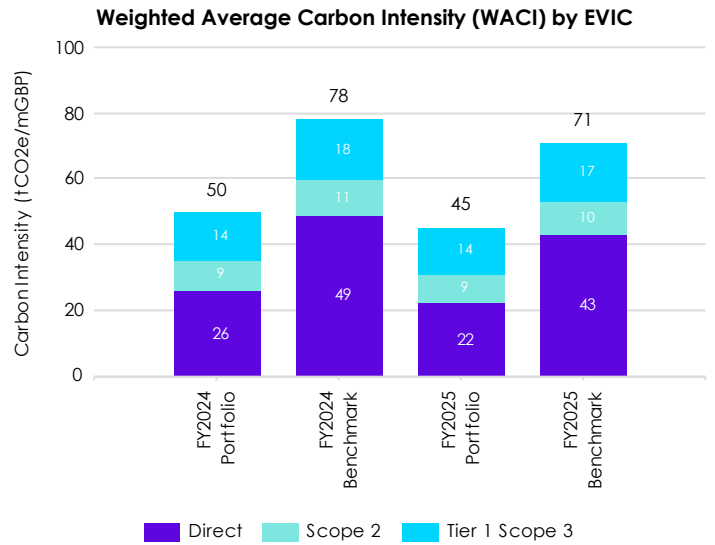
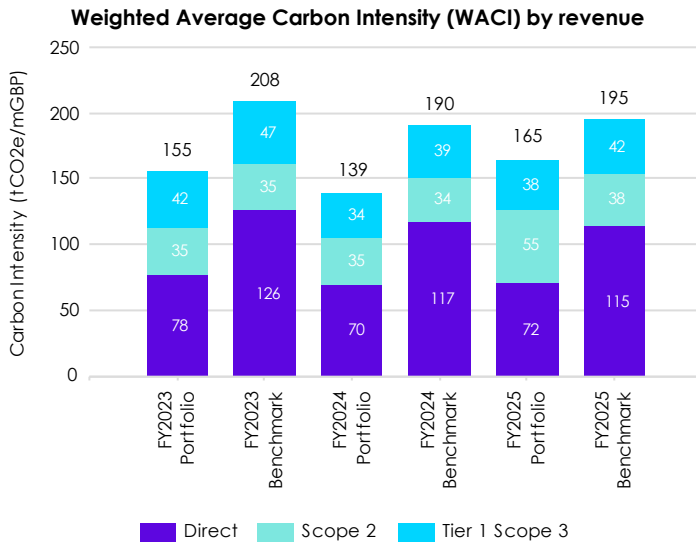
Carbon disclosure category	GHG-weighted disclosure	Value-weighted disclosure
Full Disclosure	10%	11%
Partial Disclosure	82%	77%
Modelled	8%	12%

**Full Disclosure** - Data disclosed by a company in an un-edited form.

**Partial Disclosure** - S&P has used data disclosed by a company but has made adjustments to match the reporting scope required by its research process.

**Modelled** - In the absence of usable disclosures, the data has been modelled.

## Brunel Equity Aggregate vs. Brunel Custom BM



### Current year top contributors to WACI by revenue

Name	Carbon-to-Revenue intensity (tCO2e/mGBP)	Weight (%)	Contr. (%)
Joby Aviation, Inc.	41,842	0.05%	-12.58%
NextEra Energy, Inc.	2,388	0.29%	-3.93%
Waste Management, Inc.	1,599	0.44%	-3.81%
Linde plc	1,576	0.26%	-2.25%
L'Air Liquide S.A.	1,797	0.21%	-2.07%

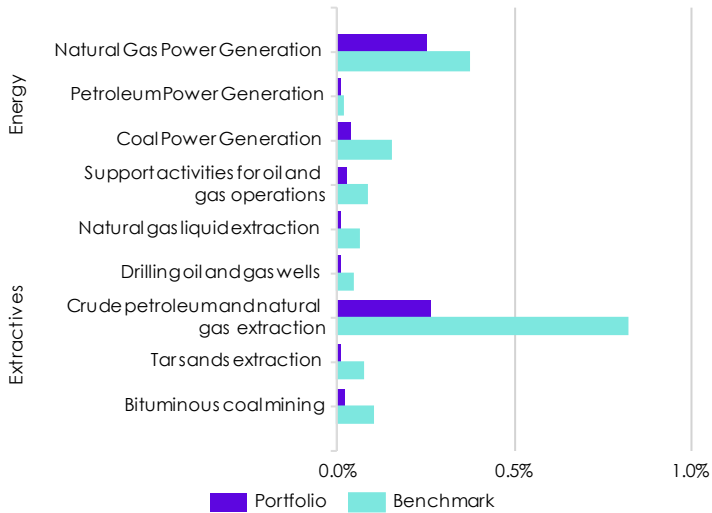
The **WACI** shows the portfolio exposure to carbon intensive companies. A further description is available later in the document.

### Current year top contributors to WACI by EVIC

Name	Carbon-to-EVIC intensity (tCO2e/mGBP)	Weight (%)	Contr. (%)
Shell plc	468	0.53%	-5.03%
Steel Dynamics, Inc.	501	0.30%	-3.04%
Waste Management, Inc.	317	0.44%	-2.65%
BP p.l.c.	537	0.23%	-2.53%
Drax Group plc	3,419	0.03%	-2.42%

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### Industry breakdown of fossil fuel related activities

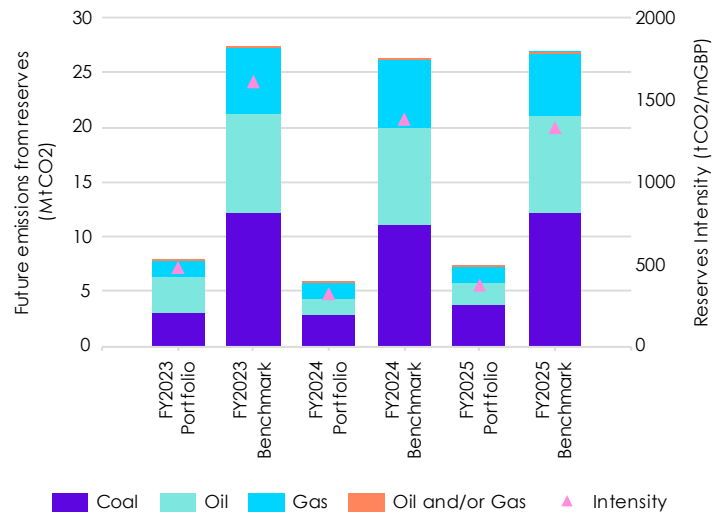


### Top contributors to weighted fossil fuel revenues

Name	Weight (%)	Weighted FF Revenue (%)
NextEra Energy, Inc.	0.29%	0.12%
Shell plc	0.53%	0.08%
ConocoPhillips	0.07%	0.07%
BP p.l.c.	0.23%	0.06%
Centrica plc	0.09%	0.02%

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### Future emissions from reserves by type

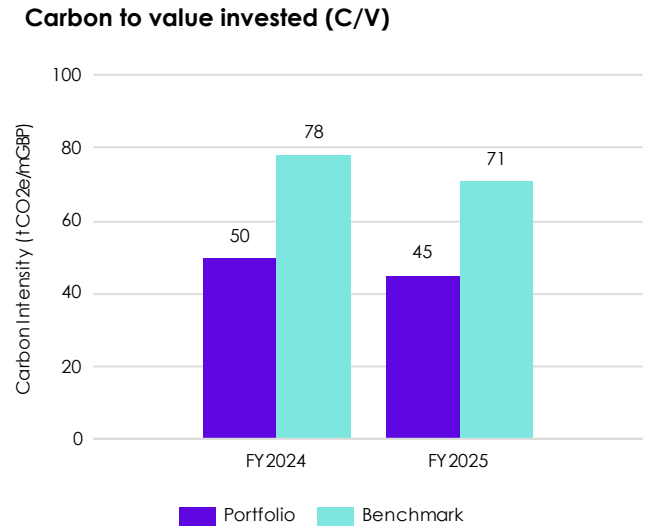
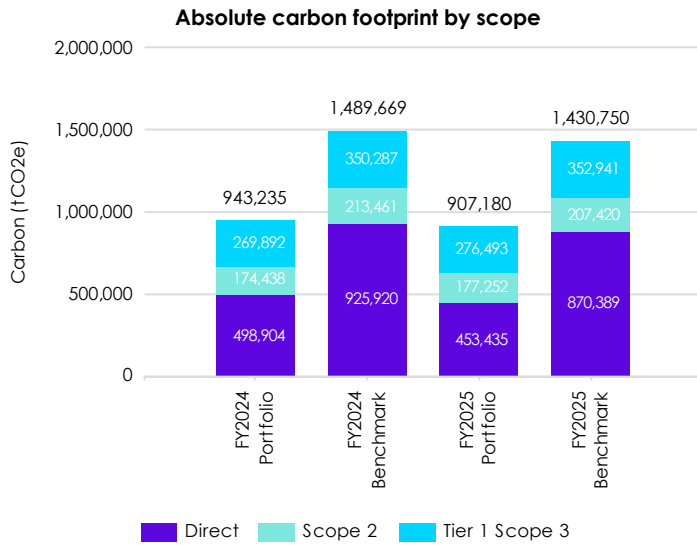


### Future emissions from reserves by type (MtCO)

Source	FY 2024		FY 2025	
	Port.	Ben.	Port.	Ben.
Coal	2.94	11.08	3.70	12.18
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Oil and/or Gas	0.13	0.13	0.01	0.04

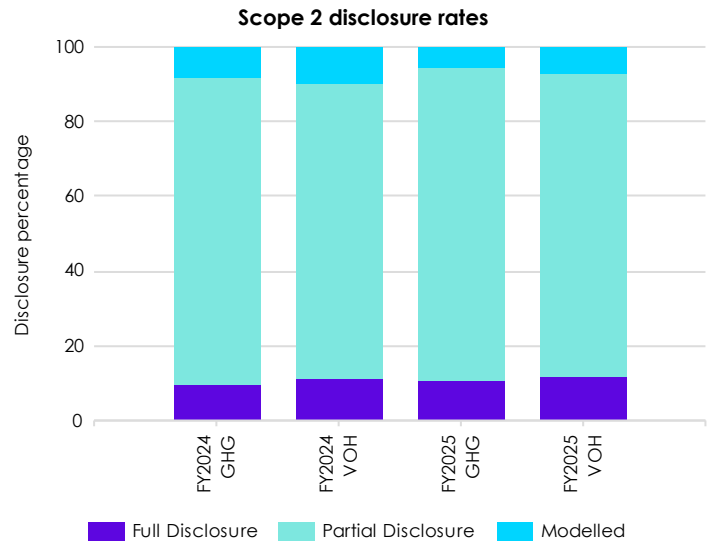
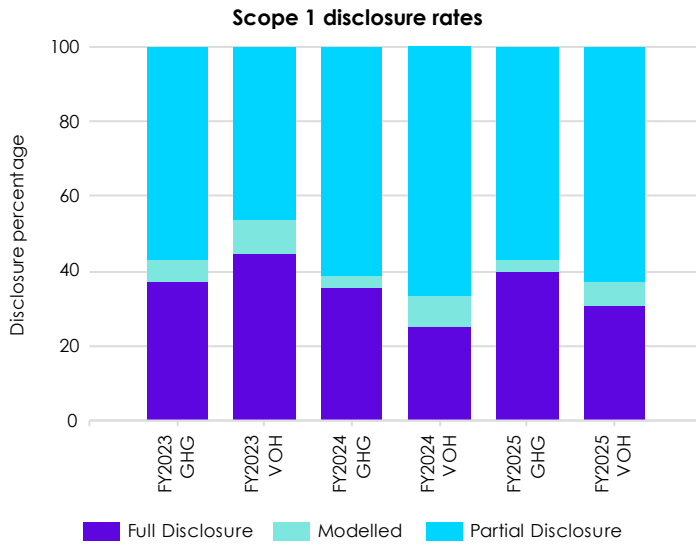
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#### Portfolio scope 1 disclosure rates by method

Carbon disclosure category	GHG-weighted disclosure	Value-weighted disclosure
Full Disclosure	40%	31%
Partial Disclosure	57%	63%
Modelled	3%	7%

#### Portfolio scope 2 disclosure rates by method

Carbon disclosure category	GHG-weighted disclosure	Value-weighted disclosure
Full Disclosure	11%	12%
Partial Disclosure	84%	82%
Modelled	6%	7%

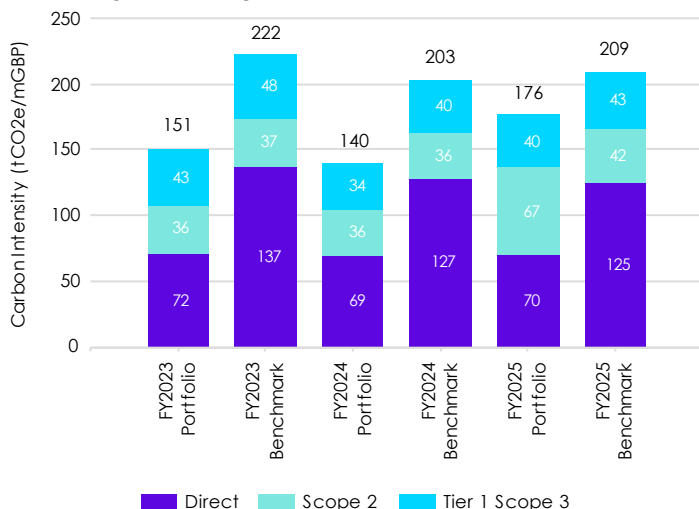
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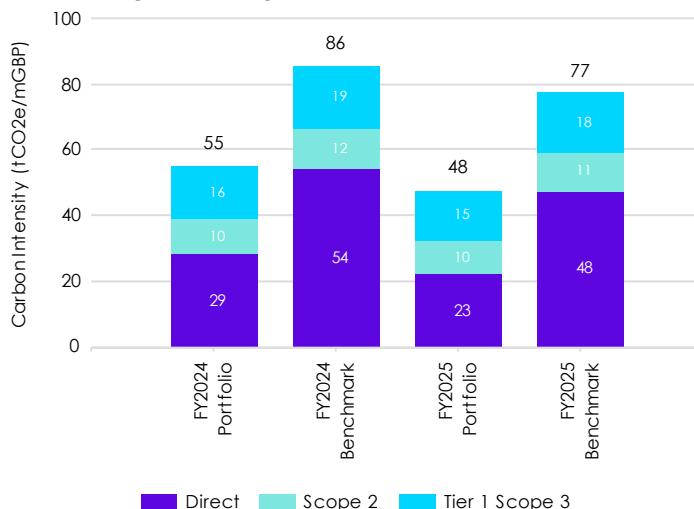
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## Brunel Active Equity Aggregate vs. Brunel Custom BM

Weighted Average Carbon Intensity (WACI) by revenue



Weighted Average Carbon Intensity (WACI) by EVIC



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NextEra Energy, Inc.	2,388	0.29%	-3.59%
L'Air Liquide S.A.	1,797	0.30%	-2.78%
Taiwan Semiconductor	262	3.82%	-1.94%

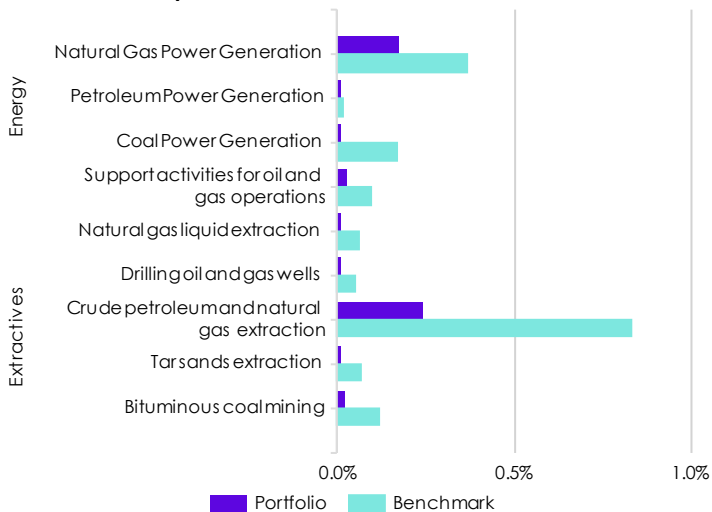
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Drax Group plc	3,419	0.05%	-3.19%
Waste Management, Inc.	317	0.55%	-3.12%
BP p.l.c.	537	0.24%	-2.50%

The **WACI EVIC** shows the portfolio exposure to carbon intensive companies. A further description is available later in the document.

### Industry breakdown of fossil fuel related activities

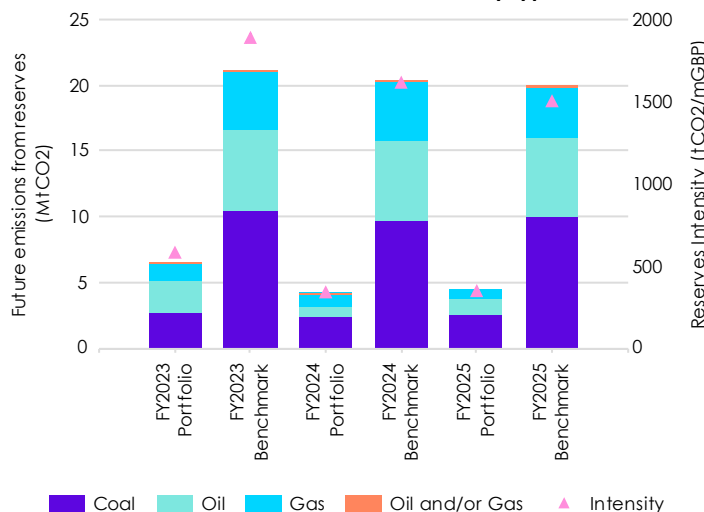


### Top contributors to weighted fossil fuel revenues

Name	Weight (%)	Weighted FF Revenue (%)
NextEra Energy, Inc.	0.29%	0.12%
ConocoPhillips	0.09%	0.09%
Shell plc	0.56%	0.09%
BP p.l.c.	0.24%	0.07%
Centrica plc	0.12%	0.03%

The **Industry Breakdown of Fossil Fuel Related Activities** chart above breaks down the 'extractives' and 'energy' revenue exposure into specific industry exposures.

### Future emissions from reserves by type

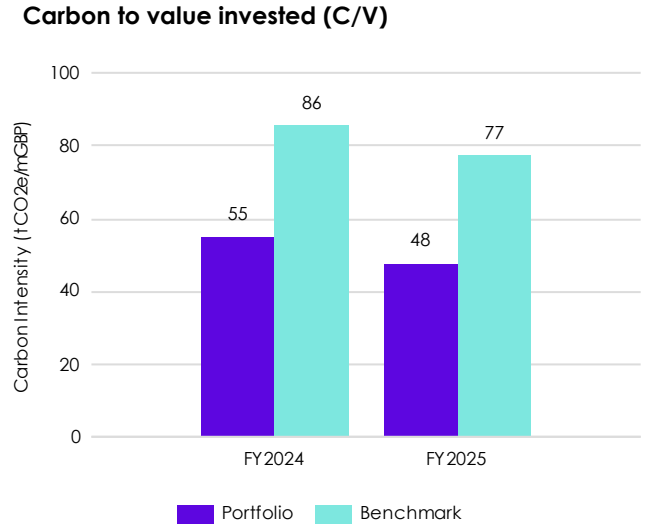
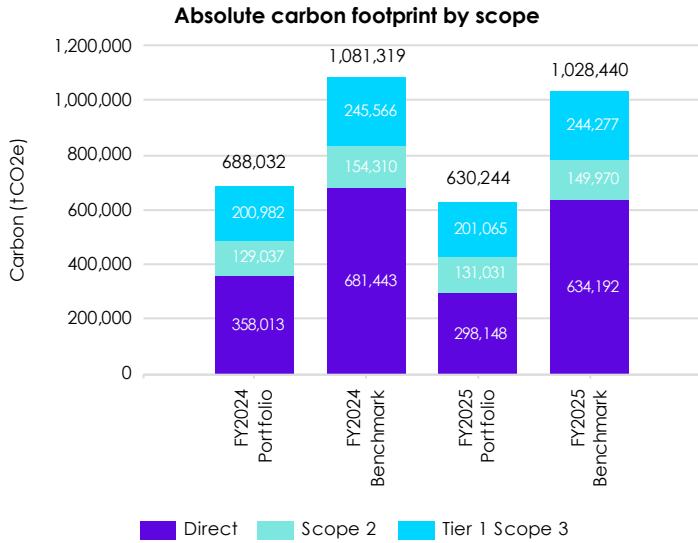


### Future emissions from reserves by type (MtCO)

Source	FY 2024		FY 2025	
	Port.	Ben.	Port.	Ben.
Coal	2.44	9.71	2.59	9.99
Oil	0.68	6.11	1.13	6.02
Gas	1.03	4.52	0.88	3.97
Oil and/or Gas	0.10	0.08	0.00	0.03

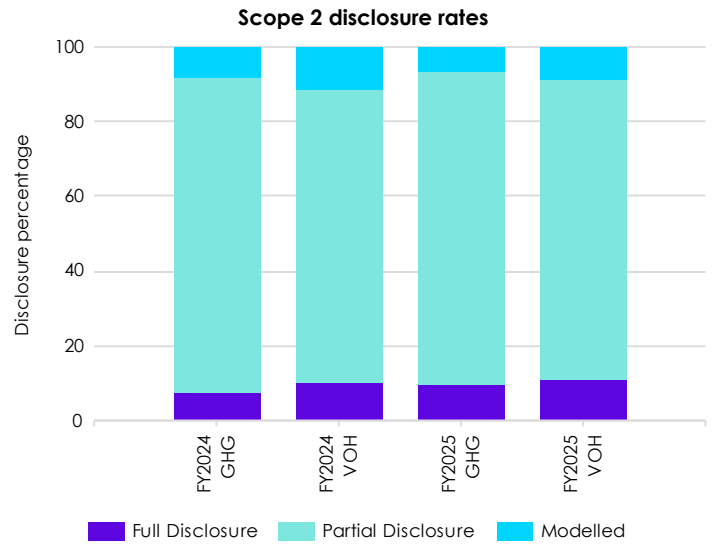
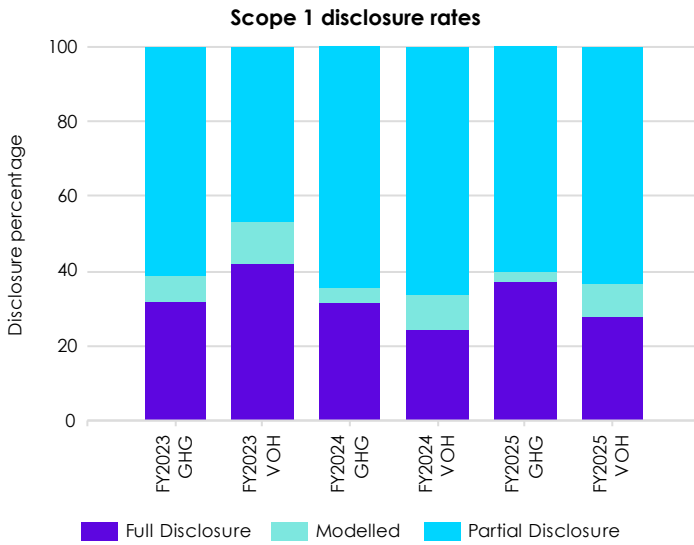
Future emissions by type indicates an emissions level for each fossil fuel type. We provide this analysis for each portfolio against its benchmark, as well as how it has changed over time.

## Brunel Active Equity Aggregate vs. Brunel Custom BM



The absolute carbon footprint shows the total carbon emissions the portfolio is responsible for. It takes the emissions of each company and apportions them based on how much of that company the portfolio owns

The C/V metric shows the carbon emissions the portfolio is responsible for per £1 million invested. It takes the total owned emissions of the portfolio and divides them by the total value of holdings.



#### Portfolio scope 1 disclosure rates by method

Carbon disclosure category	GHG-weighted disclosure	Value-weighted disclosure
Full Disclosure	37%	28%
Partial Disclosure	60%	64%
Modelled	3%	8%

#### Portfolio scope 2 disclosure rates by method

Carbon disclosure category	GHG-weighted disclosure	Value-weighted disclosure
Full Disclosure	10%	11%
Partial Disclosure	84%	81%
Modelled	6%	8%

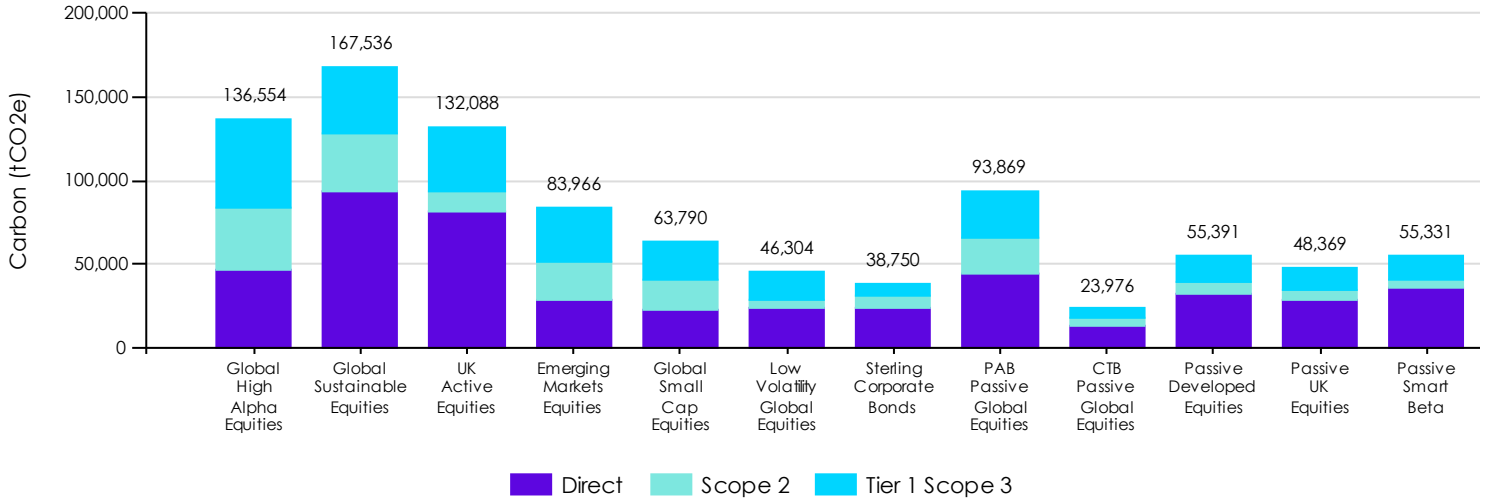
**Full Disclosure** - Data disclosed by a company in an un-edited form.

**Partial Disclosure** - S&P has used data disclosed by a company but has made adjustments to match the reporting scope required by its research process.

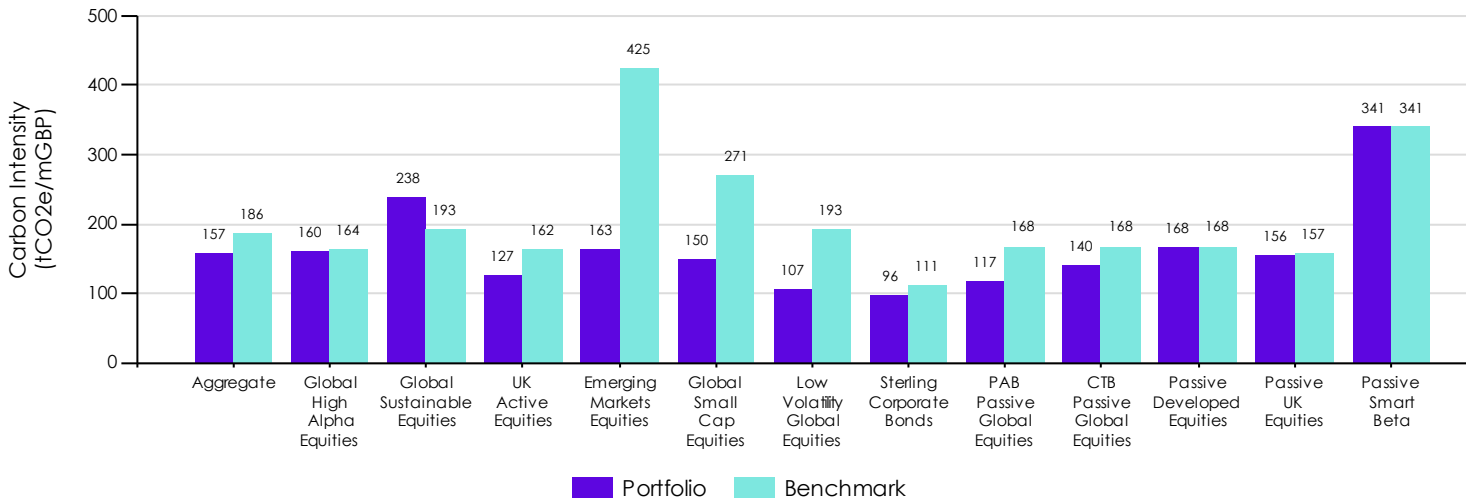
**Modelled** - In the absence of usable disclosures, the data has been modelled.

## Dashboard

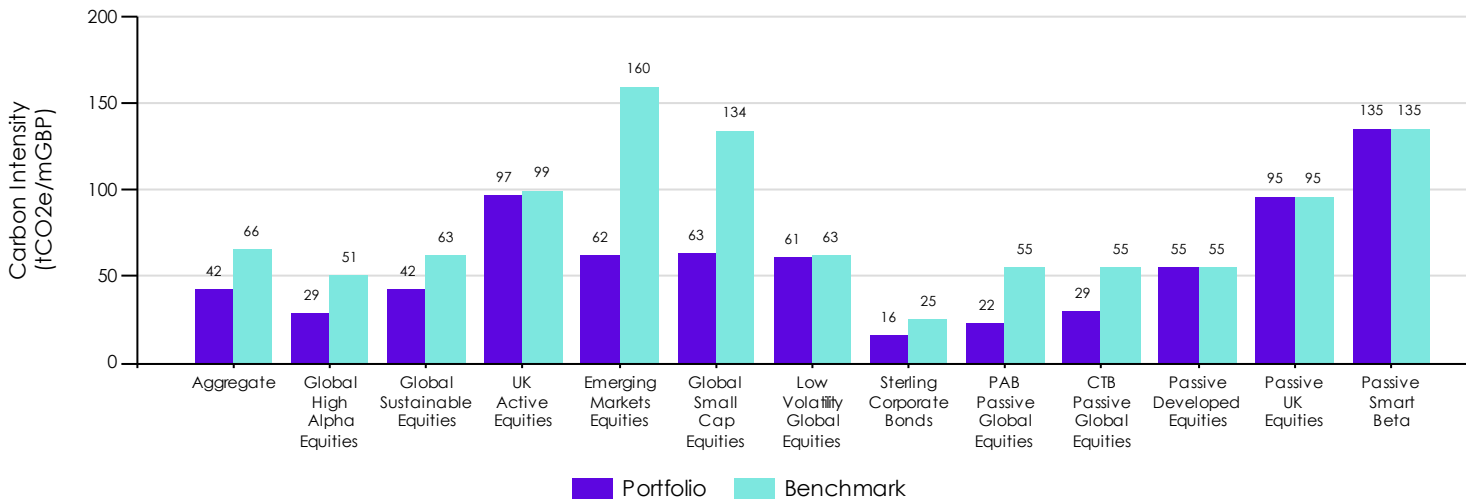
### Absolute carbon footprint by scope



### Weighted Average Carbon Intensity (WACI) by revenue

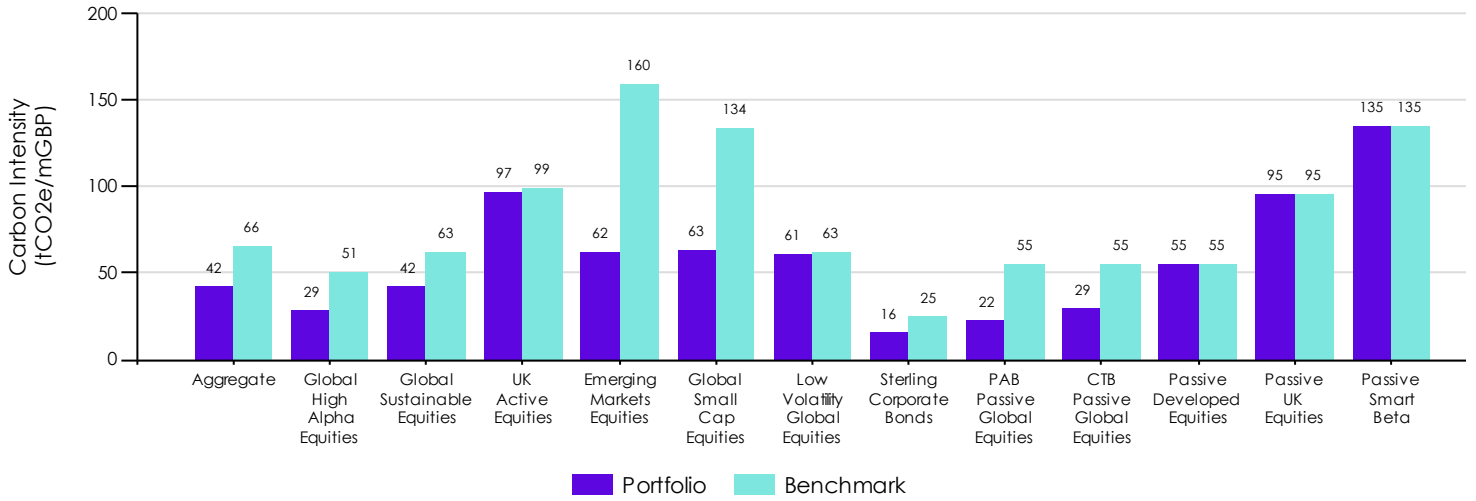


### Weighted Average Carbon Intensity (WACI) by EVIC

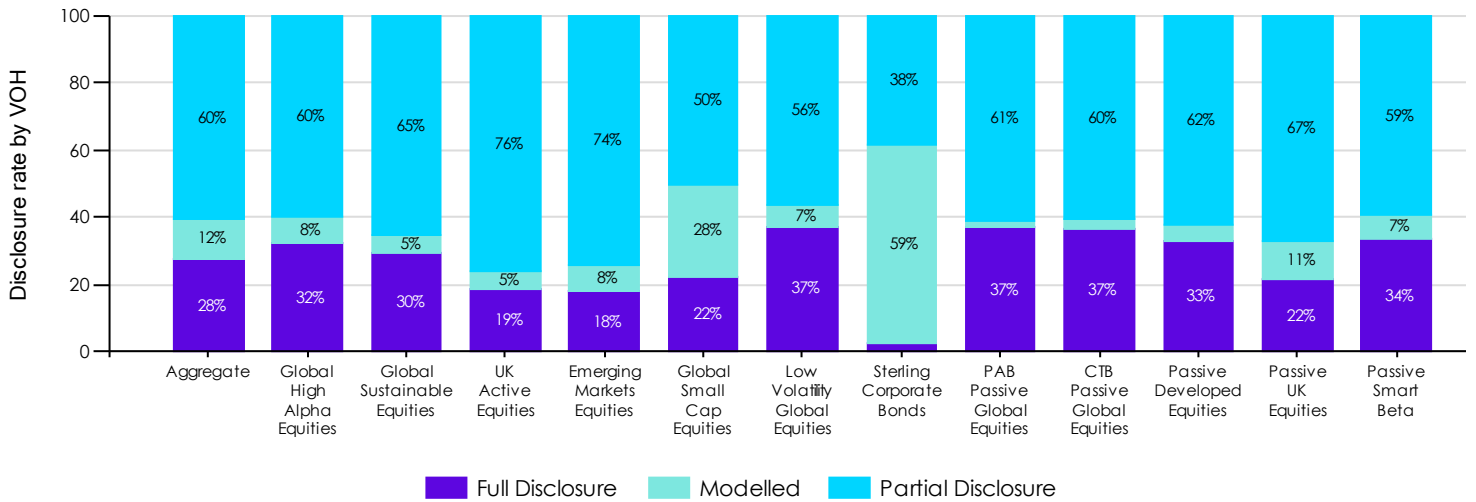


## Dashboard - cont.

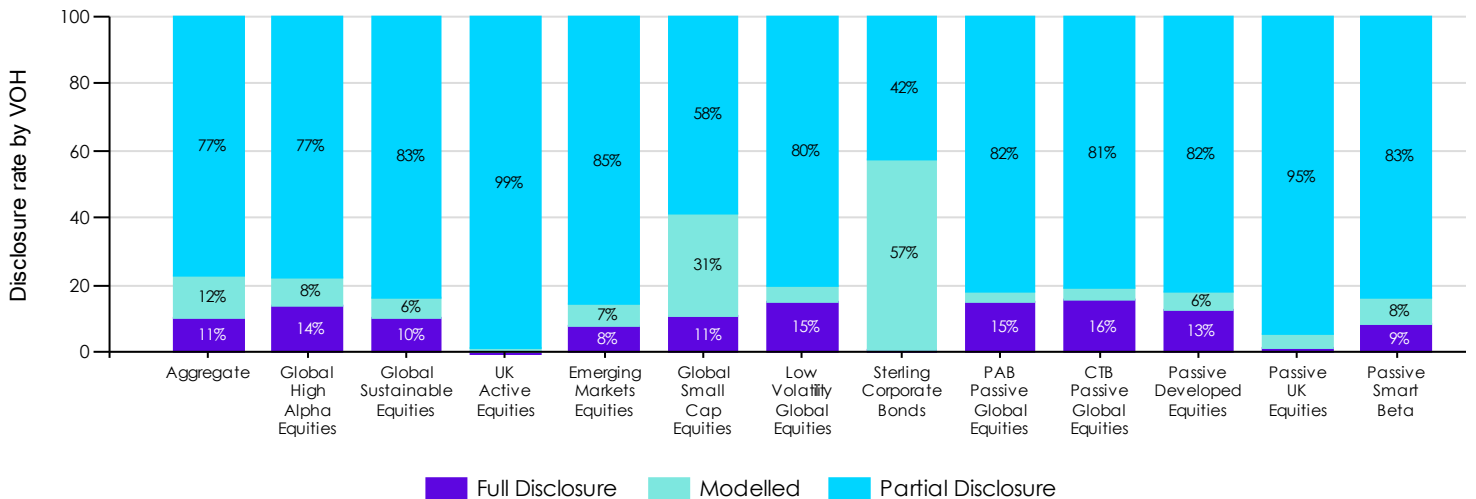
### Carbon to value invested (C/V)



### Scope 1 disclosure rates

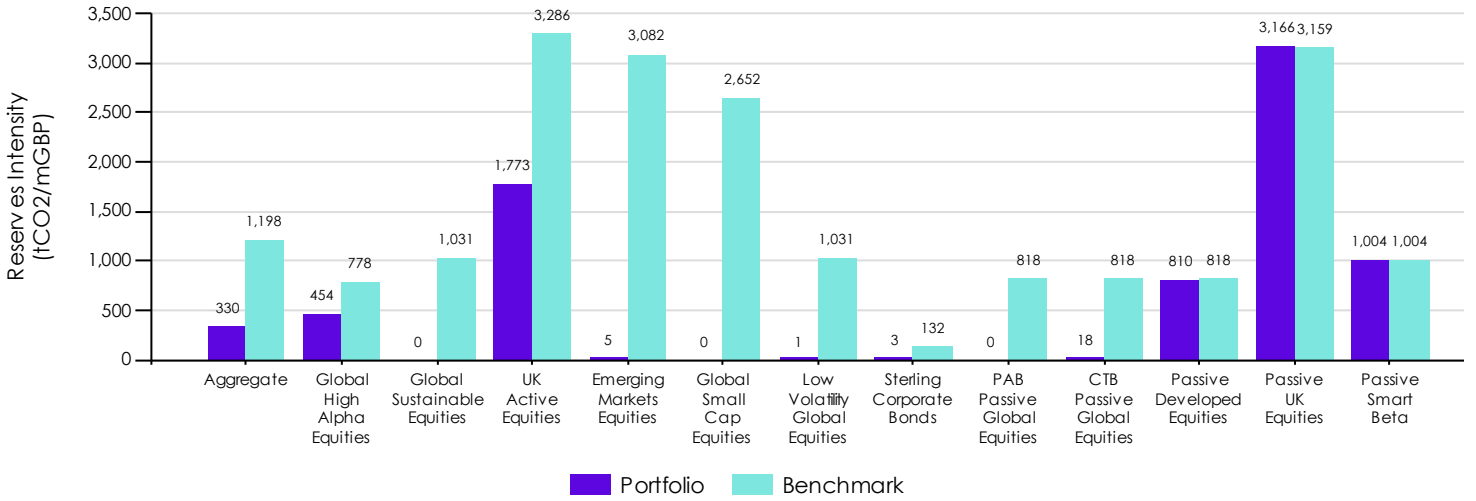


### Scope 2 disclosure rates

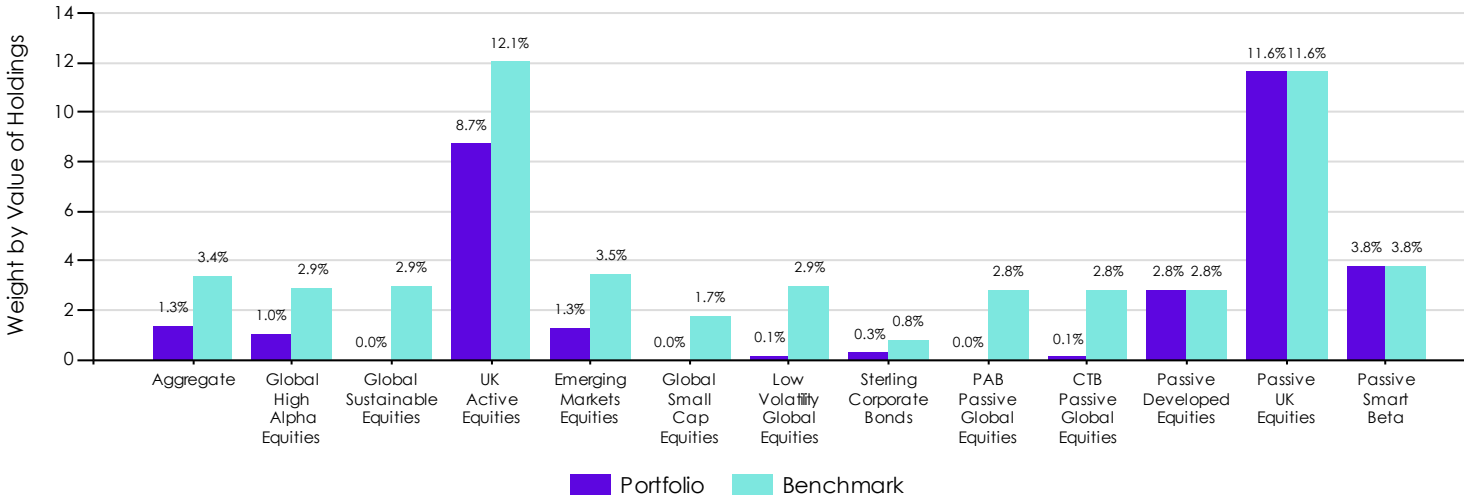


## Dashboard - cont.

Fossil fuel reserves intensity



Fossil fuel reserves exposure



## Introduction to climate-related disclosures

### The Why

Climate change is not only an environmental challenge but a significant financial risk on a global scale. As temperatures continue to increase, climate policies evolve, and new technologies emerge, it becomes crucial for financial markets to have transparent, comprehensive, and high-quality information. This information helps navigate the complexities of climate-related impacts, both in terms of risks and opportunities.

In our Climate-Related Product Reports we have disclosed the relevant metrics to meet the FCA content requirements, and further metrics we deem to be appropriate and useful when assessing a climate-related product report.

### Financed Emissions

The following sections will outline the metrics we have included in the product-report covering equities and corporate bonds, showcasing the results and discussing the methodology and limitations of the metrics. Equities and corporate bonds are currently the asset classes included due to the consensus on the applied methodologies.



The emissions boundary used for the product-reports, includes Direct and first-tier Indirect Emissions.

"Direct Emissions" are defined as Scope 1 emissions in accordance with the Greenhouse Gas (GHG) Protocol, including additional emissions from a wider range of greenhouse gases relevant to a company's activities. "First-tier Indirect Emissions" are defined as Scope 2 emissions by the GHG Protocol, along with emissions stemming from the company's immediate upstream supply chain, specifically their direct suppliers. This methodology is designed to include important upstream Scope 3 emissions pertinent to the company, while also reducing the issue of double counting Scope 3 emissions.

## Introduction to climate-related disclosures

### Metrics: Not in Isolation

An extended range of climate data is considered throughout the report, including backward and forward-looking metrics. We analyse the overall climate performance of a portfolio through a range of metrics because each metric highlights a different perspective climate performance.

It is not suitable to view a metric in isolation as a company with a high Weighted Average Carbon Intensity (WACI), may be aligned to the Paris agreement goals and supporting the transition in a hard to abate sector.

It is important to be aware of the shortcomings of climate metrics, in that they can be impacted by currency fluctuations and portfolio changes.

### Data coverage

In our approach, we have established distinct minimum data coverage thresholds for equities and corporate bonds, reflective of the varying degrees of data availability and recency. For equities, we mandate a minimum data coverage of 85% across all metrics. This threshold is informed by the broader availability and recentness of data, permitting the use of up to three years of backward-looking fiscal year data. The higher threshold ensures the reliability and relevance of our equity analysis, leveraging the extensive data accessible in public markets.

Conversely, corporate bonds are subject to a lower minimum data coverage threshold of 50% across all metrics. This adjustment acknowledges the challenges associated with data availability and recency in this asset class, stemming primarily from the inclusion of private companies. The mixed nature of data sources, combining public and private company information, introduces variability in reporting standards. Private companies often face less stringent reporting requirements, impacting both the recency and availability of comprehensive data. This necessitates a more conservative threshold to accommodate the disparate data quality and completeness in our analysis.

We found all Brunel equity portfolios to have at least 85% coverage rate across all metrics, most in the high 90% range. Our corporate bond portfolio exceeds the minimum coverage threshold of 50% across all metrics.

We are committed to transparency in our reporting process. Should any segment of our analysis fall below the set minimum data coverage thresholds, we will clearly denote these instances, outlining their potential implications on the reliability of our findings. This approach ensures our clients are fully informed of the data's scope and limitations impacting our analysis.

### Metrics Overview

Regulation requires the inclusion of metrics used in the assessment of climate-related risks and opportunities that we believe are useful to investors. The metrics include but are not limited to the Carbon Footprint, WACI and Total Emissions of each portfolio, as required by the climate disclosure rules. These rules also require the inclusion of scenario analysis metrics where a portfolio has concentrated exposures or high exposures to carbon intensive sectors. Whilst we do not believe we are required to include these metrics, on the basis of the above description, we have chosen to do so voluntarily as we feel they add value to the report.

We have chosen to supplement our climate-related reporting with additional metrics that we feel support decision making. Those related to fossil fuel reserves evaluate both the immediate revenue exposure from fossil fuel activities and the associated risks from unextracted reserves. The metrics identify the potential risk of stranded assets, which may arise from regulatory changes or shifts in market dynamics favouring

## Introduction to climate-related disclosures

alternative energy sources. By highlighting the environmental risks, the fossil fuel reserve metrics helps to inform the investment decision-making process.

The summary table below gives a brief synopsis of each metric. A full description of each metric is included in the following pages.

	Metric	Unit	What does it tell me?	Benefits	Limitations	How we use it
BACKWARD-LOOKING	<b>Absolute Emissions</b>	tCO <sub>2</sub> e	The absolute greenhouse gas emissions associated with a portfolio, expressed in tons of CO <sub>2</sub> e	Investors ownership of emissions Consistent with the GHG Protocol	Size of portfolio can skew results Subject to market fluctuations	Portfolio and company level (Equity and Corporate Bonds)
	<b>Emissions Intensity</b>	tCO <sub>2</sub> e/ mGBP	Emissions exposure per unit of revenue, EVIC or value-of-holdings	Standard scope emissions data used Normalised for size, allowing comparability across portfolios.	Sensitive to market fluctuations	Portfolio and company level (Equity and Corporate Bonds)
	<b>Disclosure</b>	%	Percentage disclosure by value-of-holdings or greenhouse gas emissions	Provides insight into the reliability of reported emissions data.	Scope 2 currently only based on Location-based disclosure	Portfolio and company level (Equity and Corporate Bonds)
	<b>Green Revenues</b>	Revenue (%)	The proportion of company revenues derived from environmentally beneficial products and services	Highlights exposure to green economic activities. Useful for assessing transition opportunities.	Sector classifications may not fully capture all green activities Reflects current revenue streams, potentially overlooking future shifts or transition risks.	Portfolio and company level (Equity and Corporate Bonds)
FORWARD-LOOKING	<b>Paris Alignment</b>	°C	Climate warming scenario	Track goal of limiting global warming to below 2°C	SDA and GEVA approach used Volatility in underlying data Based on multiple assumptions	Portfolio and company level (Equity and Corporate Bonds)
	<b>Carbon Earnings-at-Risk</b>	%	Unpriced Carbon Cost as % EBITDA	Impact to company earnings today if companies had to pay a future price	Present-day financials and emissions used Carbon prices are estimated based on hypothetical future scenarios	Portfolio and company level (Equity and Corporate Bonds)
	<b>Physical Risk</b>	%	Annual weighted average asset value	Financial costs arising from changes in all hazard exposures vs the historical baseline	Based on assumed asset value of all known assets	Portfolio and company level (Equity and Corporate Bonds)
	<b>Fossil Fuel Reserves*</b>	Exposure (%)	Proven (>90%) and probable (>50%) reserves	Assess the potential risk of stranded assets	Based on disclosure	Portfolio and company level (Equity and Corporate Bonds)
	<b>TPI Management Quality</b>	Score (0-5)	Assesses companies' climate-related governance and strategic management of climate risks and opportunities.	Identifies companies whose management is better positioned to navigate climate-related risks and opportunities	May not fully capture real-world implementation. Needs to be used in combination with Carbon Performance corporate assessments.	Portfolio and company level (Equity and Corporate Bonds)

## Introduction to climate-related disclosures

### Methodological Considerations

#### Apportioning Denominator and Data Availability

Brunel's primary provider of climate and financial data for the product-report calculations is S&P Capital IQ and has been since 2023. The methodology used this year is consistent with that applied in that report, however if you are looking at reports prior to that to draw comparisons, it is worth reviewing the note included in our 2023 report regarding the differences in methodology.

#### Carbon Intensity

We utilise both Revenue and Enterprise Value Including Cash (EVIC) as denominators in our Weighted Average Carbon Intensity (WACI) metric. Revenue remains our primary denominator, in line with the Partnership for Carbon Accounting Financials (PCAF) Standard. However, to align with the EU's defined WACI methodology, which mandates the use of EVIC for Paris-aligned benchmarks, we now also present an EVIC-denominated WACI alongside our Revenue-based WACI. By incorporating both measures, we provide a more comprehensive view of carbon intensity, acknowledging that different denominators offer distinct insights into portfolio emissions.

#### Forward-looking scenarios

Green Revenues are used in this report, alongside our existing forward-looking indicators. Green Revenues provide insight into the proportion of a company's revenue derived from environmentally sustainable activities, enhancing our ability to assess alignment with the low-carbon transition.

We continue to report on Paris Alignment, which illustrates the climate warming scenario, as well as two climate value-at-risk metrics: Physical Risk and Carbon Earnings-at-Risk, which focus on transition risks.

Following S&P's methodology, we use Carbon Earnings-at-Risk and the Physical Risk Financial Impact Composite Score as our key Value-at-Risk metrics. Carbon Earnings-at-Risk evaluates the financial implications of transitioning to a low-carbon economy, particularly in relation to carbon pricing. This helps assess how regulatory changes, technological developments, and shifts in consumer preferences towards sustainable alternatives may impact company financials.

The Physical Risk Financial Impact Composite Score quantifies the potential financial impacts of physical climate risks, including extreme weather events and long-term climate shifts. These risks can affect company assets, supply chains, and overall business resilience.

#### Paris Alignment

The Paris Alignment metrics describes the climate transition pathway or trajectory each company is expected to align to, to keep warming below 2°C, based on historic emissions trends and company targets.

In order to aggregate the Paris Alignment metric up to portfolio level and improve company coverage two methodologies are utilised. Namely the Sectoral Decarbonisation Approach (SDA) and GHG per Emissions of Value Added (GEVA).

The SDA targets companies engaged in high-emission, uniform business activities, leveraging defined carbon budgets for assessment as defined by the Science Based Target Initiative (SBTi).

Conversely, the GEVA method is suited for companies operating in sectors with lower emissions and more diverse activities, lacking a specific carbon budget.

The GEVA model broadens the scope of applicable companies, improving the overall issuer coverage. Nonetheless, given its reliance on gross profit for calculations and extensive use of modelling, it's important to acknowledge the possibility of misleading conclusions regarding scenario alignment, especially when employing the GEVA method.

## Introduction to climate-related disclosures

The parameters for the SDA assessment offer an upper limit of 3°C warming, and for the GEVA method, the limit extends to 5°C. When these methodologies are combined, the highest level of climate warming scenario observable at the portfolio level is constrained to 3°C.

### Physical Risk

The Physical Risk methodology assesses the potential impact of climate change on a company's physical assets.

Companies exposed to extreme weather events and the physical impacts of climate change will likely see increasingly significant financial costs over the coming decades.

The physical risk metrics highlights the financial impact at the company level of the weighted average financial impact for all assets linked to the company, weighted by the estimated value of the assets.

Representative Concentration Pathways (RCPs) are climate change scenarios used to project future greenhouse gas concentrations. These pathways describe different potential futures based on varying levels of greenhouse gas emissions and have been formally adopted by the Intergovernmental Panel on Climate Change (IPCC). Projections are based on three of the seven IPCC climate scenarios:

**High Climate Change Scenario (RCP 8.5):** Continuation of business as usual with emissions at current rates. This scenario is expected to result in warming in excess of 4 degrees Celsius by 2100.

**Moderate Climate Change Scenario (RCP 4.5):** Strong mitigation actions to reduce emissions to half of current levels by 2080. This scenario is more likely than not to result in warming in excess of 2 degrees Celsius by 2100.

**Low Climate Change Scenario (RCP 2.6):** Aggressive mitigation actions to halve emissions by 2050. This scenario is likely to result in warming of less than 2 degree Celsius by 2100.

### Carbon Earnings-at-Risk

The Carbon Earnings-at-Risk metric gauges the potential financial consequences of carbon pricing at a company or portfolio level, across various possible future scenarios. It helps separate the specific risks related to carbon pricing from broader carbon-related risks, such as the physical impacts of climate change or the risk of assets becoming stranded.

It provides insight into the implications of future carbon pricing policies for a company using its present-day financials and emissions. Only the future carbon price is projected forward based on scenarios from the International Energy Agency (IEA) and current carbon prices (e.g. global emissions trading schemes, fossil fuel and carbon taxes).

Future carbon pricing looks at three scenarios:

- **High:** Represents the implementation of policies that are considered sufficient to reduce greenhouse gas emissions in line with the goal of limiting climate change to 2°C above pre-industrial levels by 2100 (the Paris Agreement).
- **Medium:** Assumes that policies will be implemented to reduce greenhouse gas emissions and limit climate change to 2°C in the long term, but with action delayed in the short term.
- **Low:** Represents the full implementation of country Nationally Determined Contributions under the Paris Agreement.

## Introduction to climate-related disclosures

### Climate Change Progress Report - our Entity Report

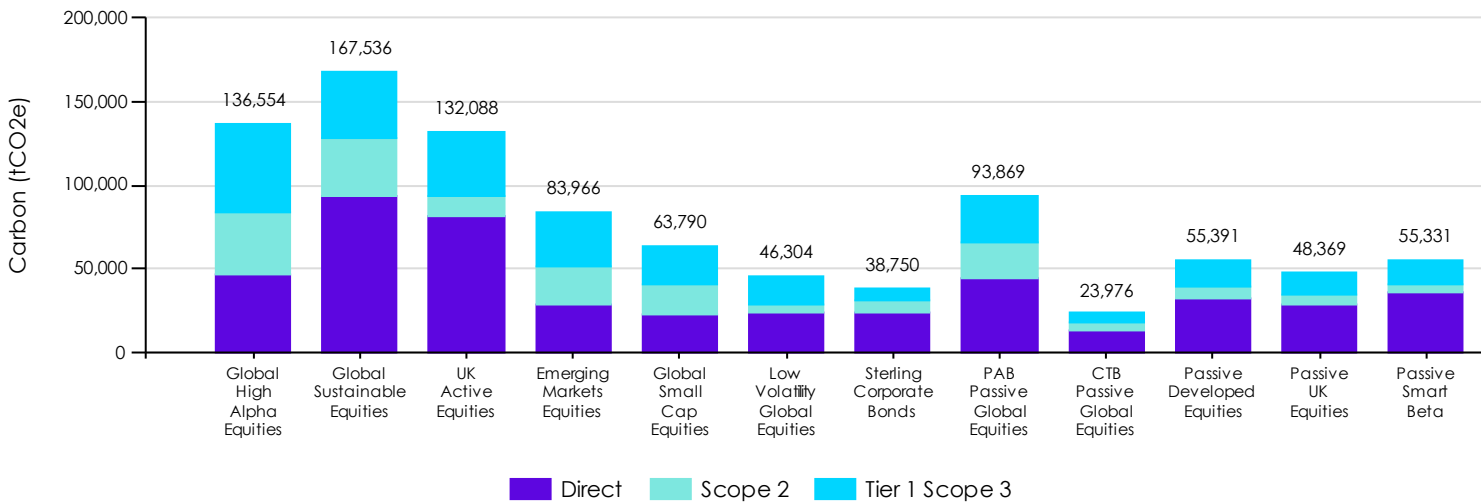
The product-report compliments the entity report, which outlines Brunel's overall approach to governance, strategy, or risk management under climate-related disclosures. Our entity report, or Climate Change Progress Report can be found on our website.

## Absolute carbon emissions

Absolute carbon emissions show a portfolio's overall contribution to global greenhouse gas (GHG) levels. It quantifies an investors responsibility for carbon emissions based on the level of capital invested in companies. The higher percentage holding in a company within a portfolio, the more of its emissions are 'owned'.

Absolute emissions for different portfolios cannot be compared on a like for like basis because size can skew the results. Year on year comparisons can be distorted by fluctuations in company value impacting the apportioned emissions.

**Absolute carbon footprint by scope**



**Direct (emissions)** - GHG Protocol's scope 1 emissions, plus any other emissions derived from a wider range of greenhouse gases relevant to a company's operations . Scope 1 emissions are those directly emitting sources that are owned or controlled by a company, for example, produced by the internal combustion engines of a trucking company's lorry fleet.

**Scope 2 (emissions)** - from the consumption of purchased electricity, steam, or other sources of energy generated upstream from a company's direct operations.

**Tier 1 Scope 3 (emissions)** - the company's first-tier upstream supply chain - the emissions of their direct suppliers.

## Carbon to value intensity

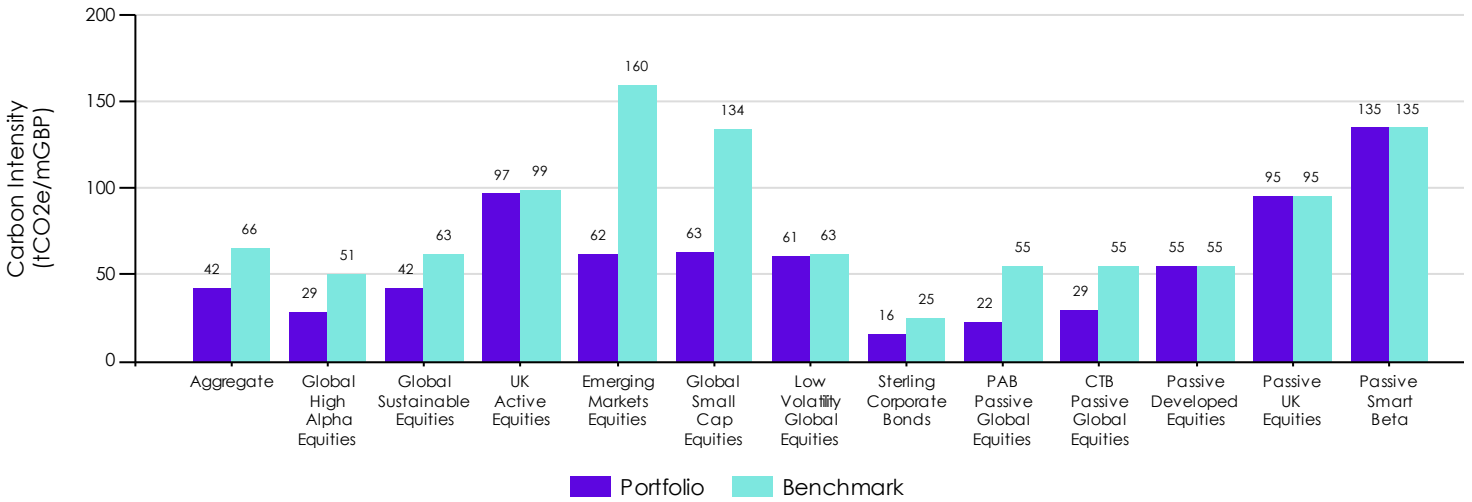
Carbon to value intensity shows the GHG emissions you own divided by the value of your holdings.

It allows for comparisons across investments of different sizes, time periods and indices, as it provides a figure for greenhouse gas impact per 1 million invested.

The picture painted by carbon to value intensity is similar to that of weighted carbon average intensity (WACI) but this metric is about the emissions you own within a portfolio, the WACI is an indicator of the carbon risk a portfolio is exposed to.

This metric is sensitive to swings in market capitalisation, which can limit the value of year-on-year comparisons.

**Carbon to value invested (C/V)**



## Disclosure rates

Disclosure rates categorise organisations based on their voluntary climate related disclosures. Disclosure is provided on an investment weighted (Value of Holdings) and greenhouse gas weighted basis (GHG).

Currently the disclosure analysis is based on scope 1 emissions only.

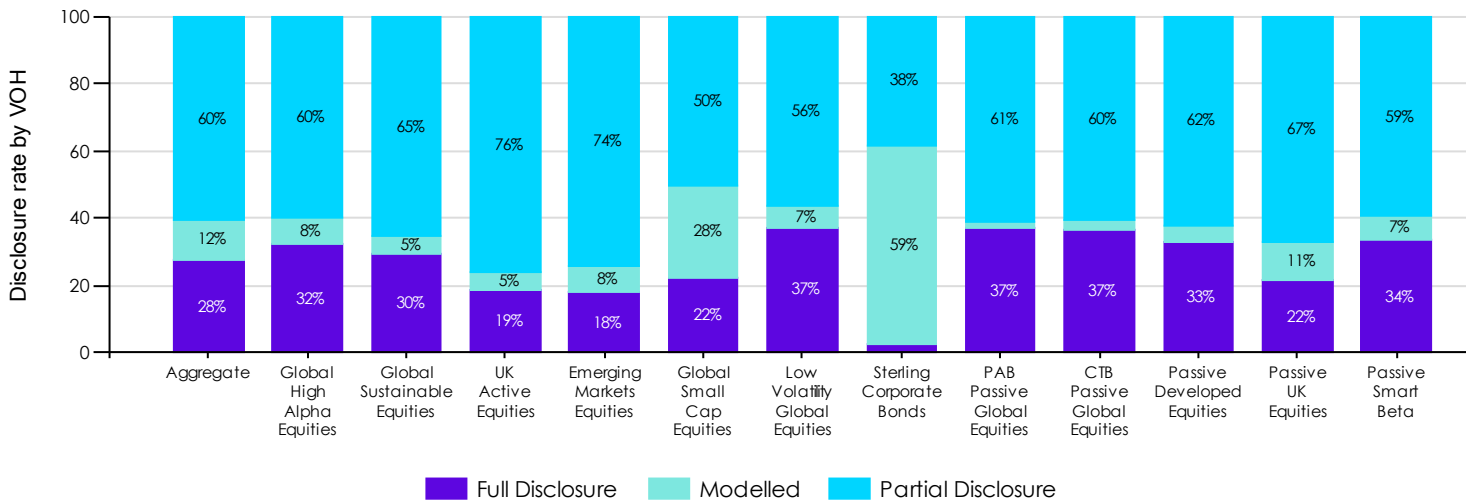
To determine the carbon footprints and associated metrics, company information is collected. This includes disclosure around greenhouse gas emissions and business activities. A variety of sources are used to collect this data such as annual reports and financial statements, regulatory filings, Corporate Social Responsibility reports and information published on company websites.

In the absence of this data, S&P uses what is known as an 'input-output model' to estimate as best as possible the data for a particular company. This model combines industry-specific environmental impact data alongside macroeconomic data. Sometimes a company reports some carbon or business activity data; in which case S&P can partially model the company's footprints and metrics. In the absence of usable or up to date disclosures S&P fully models a company's footprint and metrics.

The methodology has been updated to reflect more granular disclosures. Companies must now be disclosing emissions across the different Kyoto protocol gases in order to be classified as 'full disclosure', whereas previously only an aggregate emissions figure was required.

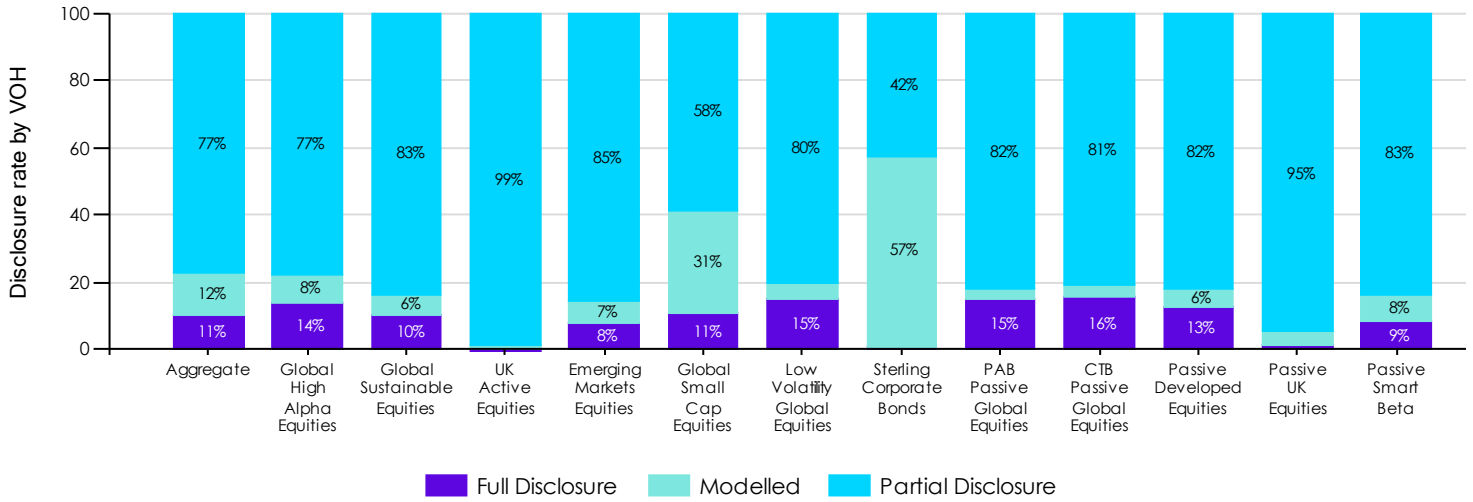
Brunel's public policy position is to call for mandatory direct disclosure of scope 1, 2 and material scope 3 emissions data.

**Scope 1 disclosure rates**



# Disclosure rates

Scope 2 disclosure rates



**Full Disclosure** - Data disclosed by a company in an un-edited form.

**Partial Disclosure** - S&P has used data disclosed by a company but has made adjustments to match the reporting scope required by its research process.

**Modelled** - In the absence of usable disclosures, the data has been modelled.

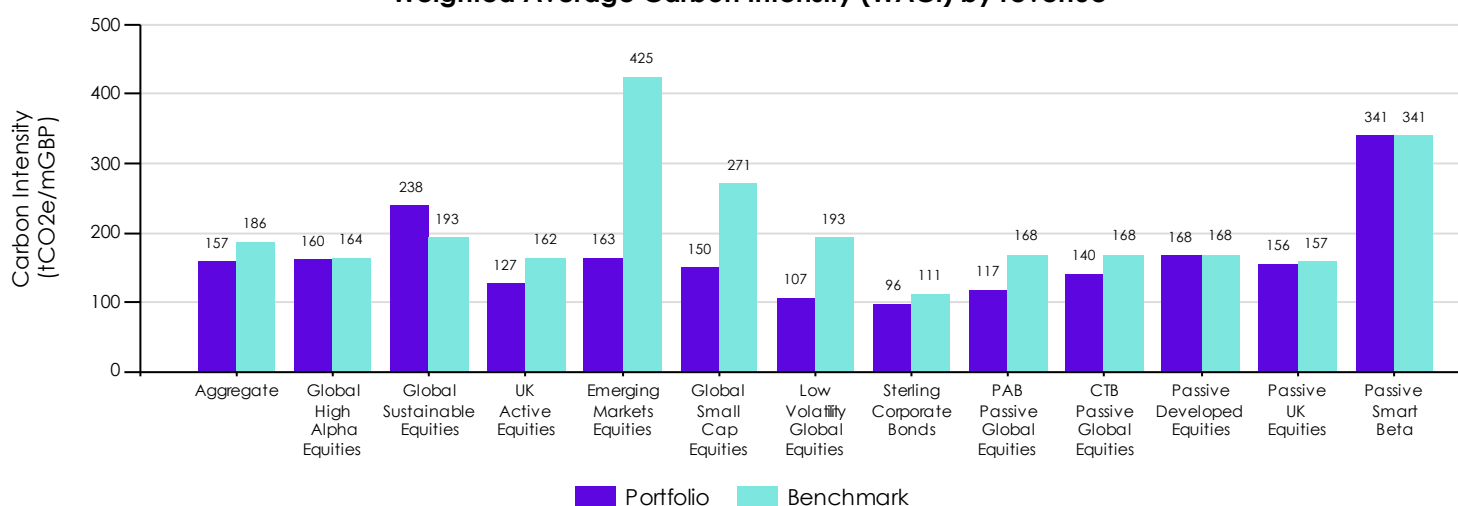
## Weighted Average Carbon Intensity (WACI)

WACI shows a portfolio's exposure to carbon intensive companies; it is an indicator of the carbon risk a portfolio is exposed to. This measure is determined by taking the carbon intensity of each company and weighting it based on its holding size within the portfolio. The relevant 2019 portfolio benchmark forms the baseline, unless otherwise stated.

WACI is one of the measures recommended by TCFD because carbon intensive companies are more likely to be exposed to potential carbon regulations and carbon pricing. It is a useful indicator of potential exposure to transition risks such as policy interventions and changing consumer behaviours relative to other portfolios or benchmarks.

As with all metrics there are limitations, WACI does not link to ownership, as revenue is used WACI favours those with high prices for service and products, it is also sensitive to currency exchange rate.

**Weighted Average Carbon Intensity (WACI) by revenue**



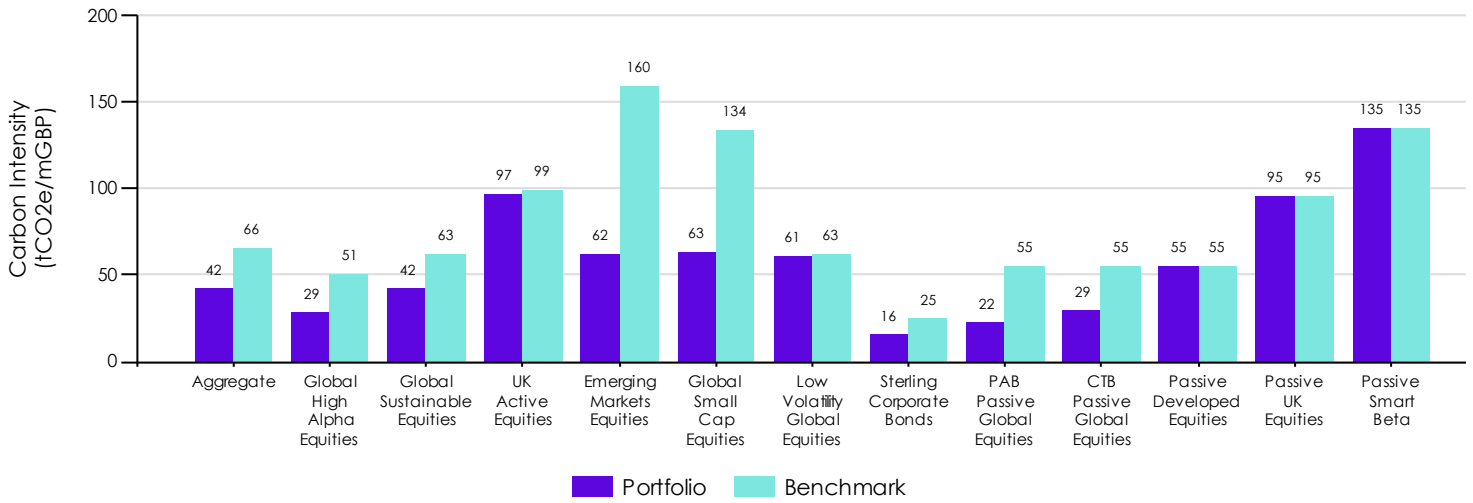
Portfolio	Reduction %	2025 Portfolio	2019 Baseline
Aggregate	54.08%	157	343
<b>Active Portfolios</b>			
Global High Alpha Equities	46.97%	160	301
Global Sustainable Equities	28.69%	238	334
UK Active Equities	55.14%	127	282
Emerging Markets Equities	71.34%	163	570
Global Small Cap Equities <sup>1</sup>	51.50%	150	309
Low Volatility Global Equities	67.96%	107	334
Sterling Corporate Bonds <sup>2</sup>	47.91%	96	184
<b>Passive Portfolios</b>			
PAB Passive Global Equities	61.46%	117	303
CTB Passive Global Equities	53.89%	140	303
Passive Developed Equities	44.65%	168	303
Passive UK Equities	44.40%	156	281
Passive Smart Beta	38.33%	341	554

1 Updated methodology in 2020 means we have taken December 2020 as a baseline for the Brunel Global Small Cap Equities

2 This Portfolio has a baseline of 31 December 2021

# Weighted Average Carbon Intensity (WACI)

Weighted Average Carbon Intensity (WACI) by EVIC



WACI (EVIC-denominated) measures a portfolio's exposure to carbon-intensive companies, using Enterprise Value Including Cash (EVIC) as the denominator. EVIC aligns with the EU's defined methodology for Paris-aligned benchmarks, offering a perspective that considers a company's total market value, including its debt and cash reserves, rather than its revenue alone. By incorporating EVIC, this metric provides an alternative lens on carbon risk, capturing how emissions relate to a company's overall financial structure.

As with revenue-based WACI, the EVIC-denominated measure has limitations. It is influenced by market fluctuations, including share price movements and capital structure changes, which may impact comparisons over time. Additionally, both WACI measures remain sensitive to currency fluctuations.

Brunel has not included an inflation adjustment mechanism due to the complexity of producing a directly comparable figure. Differences in reporting timelines, methodology, and emissions coverage contribute to variations between calculations, making precise alignment challenging.

By incorporating both revenue and EVIC-based WACI metrics, investors gain a more comprehensive understanding of portfolio emissions, with each denominator providing distinct but complementary insights into carbon intensity.

## Fossil fuel related activities

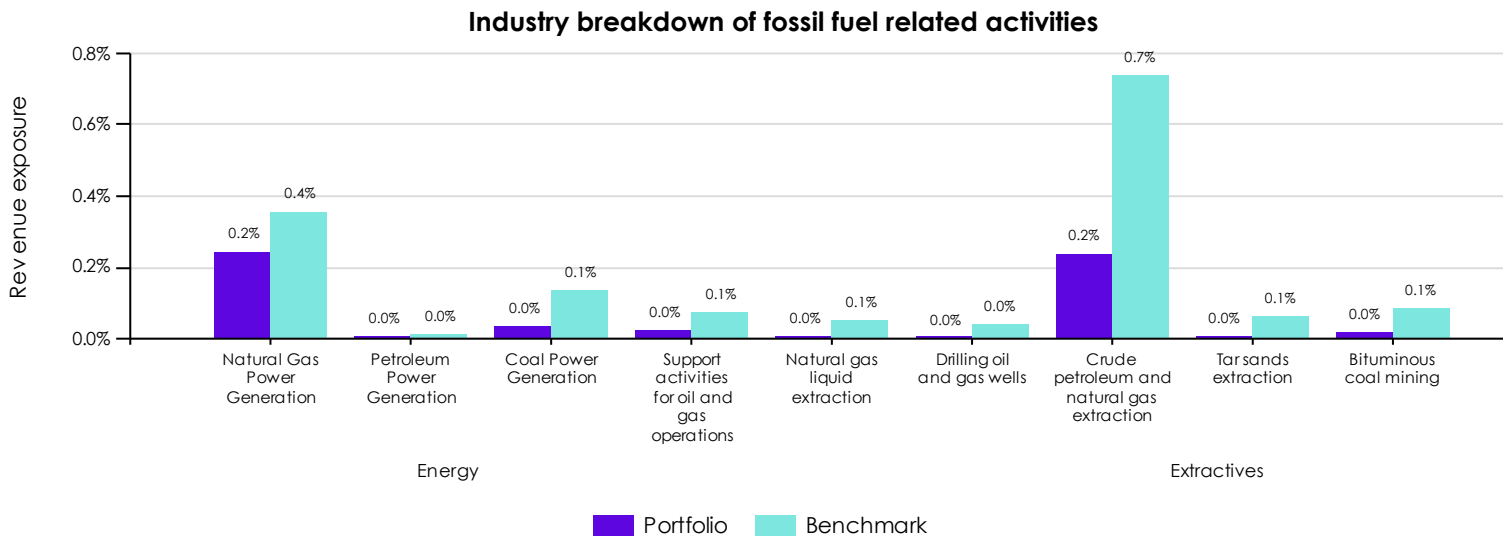
### Potentially Stranded Assets

It is important to identify exposure to business activities in extractive industries to assess the potential risk of 'stranded assets'. Stranded assets are assets that may suffer premature write-downs and may even become obsolete due to changes in policy or consumer behaviour. We can identify the exposure to stranded asset risk by considering the fossil fuel related activities of the underlying companies within our portfolios or, considering fossil fuel reserves.

The fossil fuel related activities metric shows the percentage of revenues that are engaged in fossil fuel related activities. It identifies companies with exposure to fossil fuel related energy generation (gas, petrol and coal power) and fossil fuel related extraction activities. This assesses the revenue exposure that each company has to these activities - and aggregates this to an overall portfolio assessment.

We illustrate this revenue exposure for all Brunel Portfolios and their respective benchmarks. We also provide an assessment of the Brunel Aggregate Portfolio.

This metric is susceptible to fluctuations of revenue.



**Proven reserves exposure** - have a > 90% chance of being present

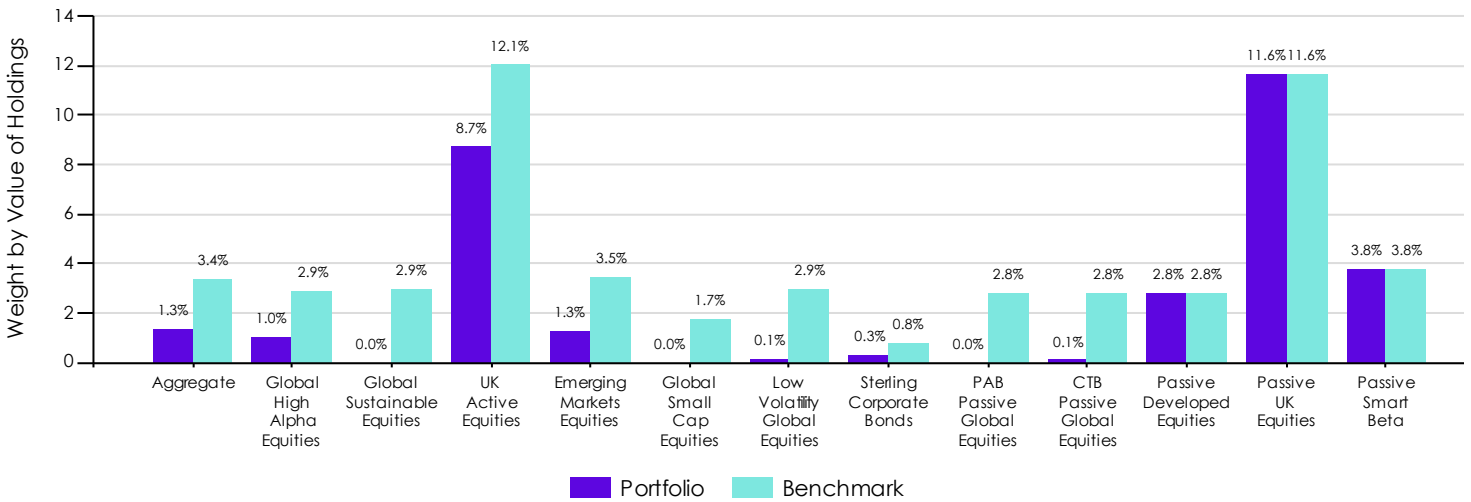
**Probable reserves exposure** - have a >50% chance of being present

## Fossil fuel reserves exposure

The fossil fuel reserves exposure metric looks at exposure to fossil fuels that have not been realised by an organisation. It supports the identification of potential stranded assets. Fossil fuel reserves exposure give us a measure of companies that have disclosed their 'proven' reserves, as well as capturing companies that have 'probable' fossil fuel reserves.

We identify companies that have both proven and probable reserves - and can look at the aggregate exposure within each of our portfolios, as well as the Brunel Aggregate Portfolio. Each portfolio is illustrated in this report against its respective benchmark.

Fossil fuel reserves exposure



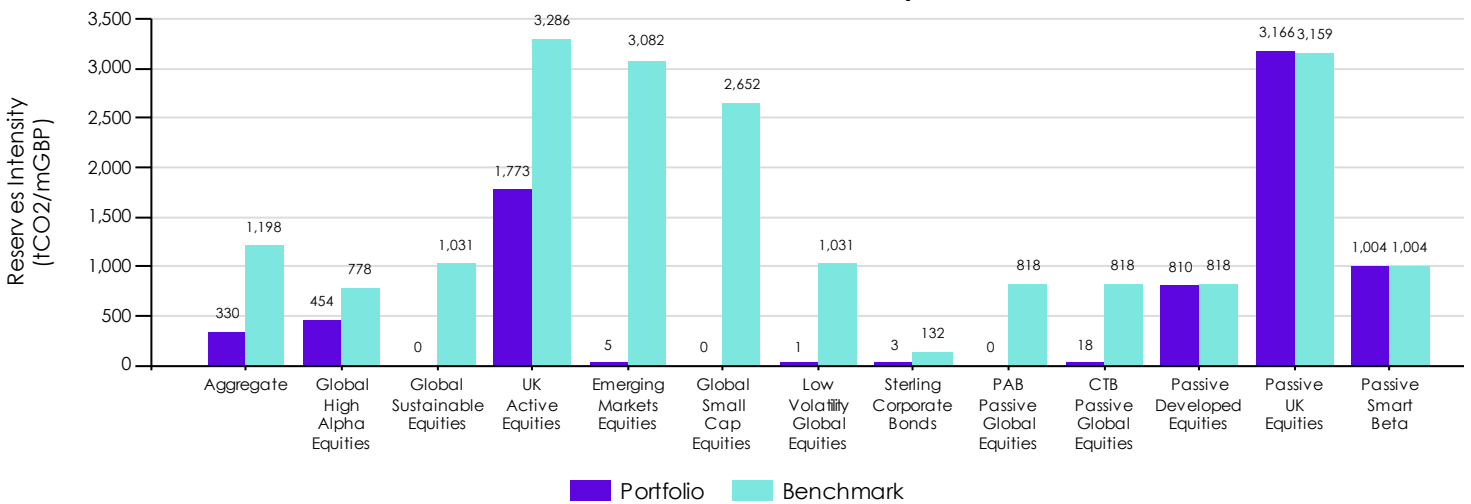
## Potential emissions from reserves

Taking the reserves exposures previously discussed, we can look at an assessment of potential future emissions that may incur from these reserves being realised. This metric is not included in the WACI figure (which focuses on current intensity) - and so it is an important assessment of company's potential contribution to emissions via its stockpile of fossil fuels.

We have been able to assess the potential emissions associated with the proven and probable reserves for companies within our portfolios, as well as an overall portfolio assessment. The reserves intensity highlights the risk of stranded assets across different portfolios, expressed on a basis of per GBP 1 million invested.

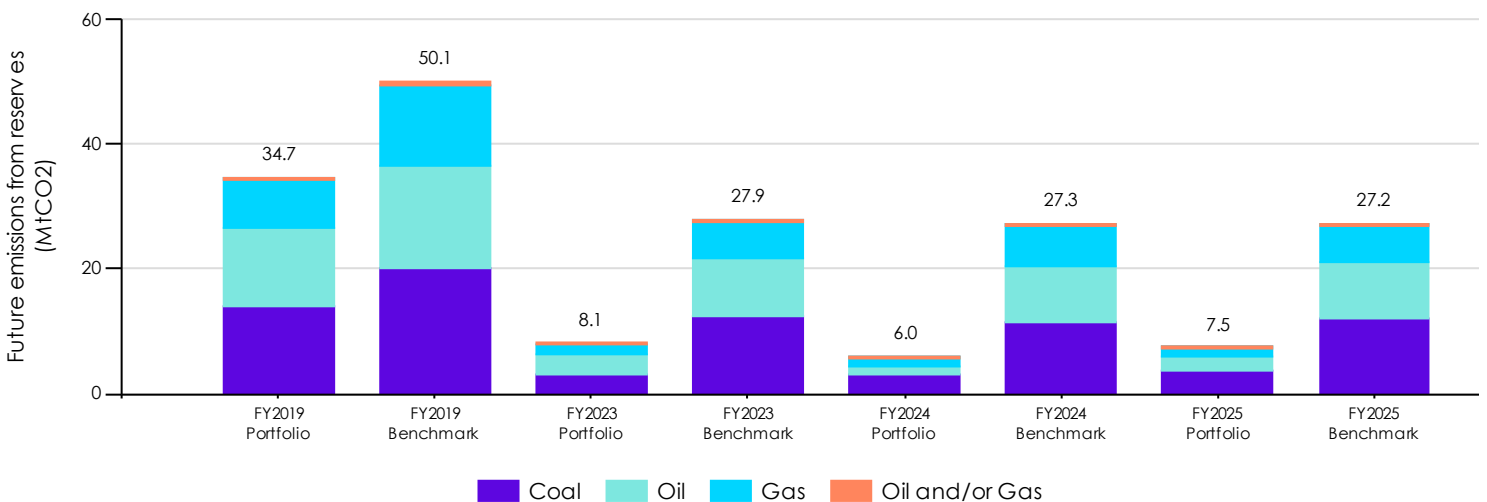
We illustrate the potential emissions from reserves for each of our portfolios and their respective benchmarks below, as well as the Brunel Portfolio.

**Fossil fuel reserves intensity**



As well as an overall assessment of potential emissions from reserves, we are able to break these potential emissions down by fossil fuel type. We illustrate this analysis for the Brunel Aggregate Portfolio and respective benchmarks, as well as how it has changed over time.

**Future emissions from reserves by type**



## Scenarios

In their nature scenarios are uncertain and not a precise science. The scenarios put forward will never come to pass as described but also are also based on assumptions and often new and evolving data sets.

Scenarios are a useful tool for our portfolios managers to engage in dialogue and to ask the right questions about holdings, they are not a tool to use in isolation. We do not use these to make specific investment decisions. Our Climate Progress Report provides a more holistic view of how we define and assess alignment.

## Paris Alignment

The Paris Alignment methodology tracks portfolios and benchmarks against the goal of limiting global warming to below 2°C from pre-industrial levels.

Two methods are used to calculate the Paris alignment of a holding, to allow us to generate a metric for the whole portfolio. The sectoral decarbonization approach, which covers around 400 companies, and is used by the Transition Pathway Initiative, provides parameters consistent with three global warming scenarios (<1.5°C, 1.5° - 2°C, 2° - 3°C). Other companies within our portfolios are calculated using the 'greenhouse gas emissions per value added' or GEVA, provides parameters consistent with 2°C, 3°C, 4°C and 5°C.

**Paris alignment or 'Alignment gap'** - this uses Trucost's 2°C Alignment Assessment to track the portfolios against these benchmarks for each scenario.

**Apportioned tCO<sub>2</sub>e Expected Under/Over 2°C Carbon Budget** - this approach taken by Trucost can be described as a transition pathway assessment, which examines the adequacy of emissions reductions over time in meeting a 2°C carbon budget.

**Worst and Top Portfolio Performers for Emission Reduction Goals** - provides an indication of company's absolute apportioned emissions above or below the 2°C pathway. Negative numbers mean a portfolio is aligned with a scenario (under budget or stronger performance). Positive numbers mean a portfolio is misaligned with a scenario (over budget or weaker performance).

Apportioned tCO<sub>2</sub>e for each company is calculated by taking the value of each holding in the portfolio and dividing that by the value of outstanding issuance (total value invested/enterprise value including cash) and multiplying that by the companies' emissions (under)/over the carbon budget. The final portfolio metric is the sum of apportioned aligned emissions for all companies, to either give a negative figure (aligned) or positive figure (misaligned). This is calculated separately for all years from base to horizon year.

There are limitations of Paris alignment, the results are sensitive to the chosen baseline year, there are advantages to including a longer time horizon in the scenario analysis. Volatility in the underlying data, especially in the GEVA method can contribute to differences, as can non-disclosure, double counting. Both scope of emissions considered and avoided emissions mean this is an imperfect science. Methodologies around Paris Alignment are embryonic.

## Physical Risk

Physical risk shows, on a weighted basis, the annual cost incurred as a percentage of the company assets.

**Physical impact composite score:** this shows us the costs a company would be expected to incur, due to physical risk, if a future climate scenario were to manifest now. For this metric a low 'score' is a good thing, as it means that the physical hazards that will happen will have a much lower impact on the company or asset.

The financial impacts are calculated for each climate hazard under each scenario and time period, and these are summed to a combined 'Financial Impact' metric covering all hazards.

## Scenarios cont.

The combined Financial Impact metric is the sum of estimated financial costs arising from changes in all hazard exposures vs the historical baseline, expressed as a percentage of the value of a given asset type (asset level).

For example, if the chart shows 3% for a 2050 High Scenario it means, on a market-weighted basis, if the future climate scenario were to manifest now, the average portfolio company would expect to incur costs equal to 3% of company assets annually.

**Financial impact by Risk Type;** calculated in the same way as the physical impact composite score, but this is broken down by the different hazard exposure types.

**Top Contributors to Portfolio-Level Physical Risk;** identifying the top contributors at a portfolio level, broken down into:

- Asset count – the number of assets in the Trucost database mapped to the company
- Portfolio Financial Impact composite score – the sum of the estimated financial costs arising from changes in all hazard exposures vs the historic baseline expressed as a percentage of the value of the asset type.
- Composite score – ranging from 1 – 100 it represents the combined exposure to all eight climate change hazards.
- Sensitivity adjusted composite score – the composite score for each physical risk indicator adjusted to reflect the sensitivity of a company to each risk indicator and its impacts.

Limitations to the Physical Risk analysis include modelling uncertainty, uncertainty around asset locations, hazard correlation as well as imperfections in the sensitivity framework. Limitations to data sources come from company asset coverage and spatial resolutions.

## Carbon Earnings-at-Risk

Carbon Earnings-at-Risk assess the potential impact to a company's earnings today if it had to pay a future price for their greenhouse gas emissions. This indicates which companies are facing more significant carbon price risk.

It looks at the percentage of a company's core corporate profitability, calculated using EBITDA (earnings before interest, taxes, depreciation, and amortization), that contains unpriced carbon risk under specific scenarios.

Future carbon pricing looks at three scenarios:

- High: Represents the implementation of policies that are considered sufficient to reduce greenhouse gas emissions in line with the goal of limiting climate change to 2°C above pre-industrial levels by 2100 (the Paris Agreement).
- Medium: Assumes that policies will be implemented to reduce greenhouse gas emissions and limit climate change to 2 degrees Celsius in the long term, but with action delayed in the short term.

Low: Represents the full implementation of country Nationally Determined Contributions under the Paris Agreement.

## Other metrics

### Green Revenues

FTSE Russell Green Revenues measures a portfolio's exposure to companies generating revenue from environmentally beneficial products and services. This metric assesses the proportion of a company's total revenue derived from activities aligned with the green economy.

To classify these activities, a structured system maps out environmental products and services across the entire equity value chain, spanning 10 broad sectors, 64 subsectors, and 133 micro sectors. Each business activity within this framework is evaluated against seven environmental themes, which align with the six EU Taxonomy objectives.



Source: FTSE Russell® as at 31st March 2025

The environmental impact - both positive and negative - of each micro sector is assessed, leading to an overall score that determines its position within a three-tiered ranking system. This approach allows investors to gauge their exposure to different levels of green economic activity and focus on companies with the highest net environmental benefits.

## Other metrics cont.

Tier 1 – Clear and significant (eg. Solar, recyclable products & materials, waste management)

Tier 2 – Net positive (eg. Flood control, cloud computing, smart city design & engineering)

Tier 3 – Limited (eg. Nuclear, bio fuels, key raw materials and minerals)

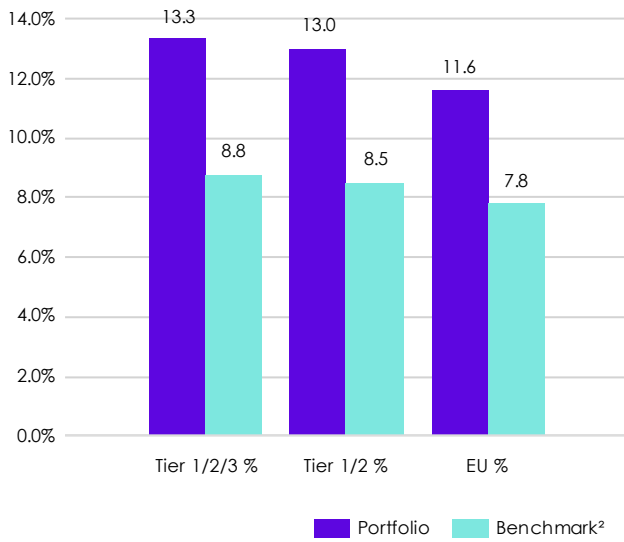
Brunel's reporting focuses on Tier 1 and Tier 2 for prudence, ensuring alignment with high-impact environmental activities that have substantial and positive contributions to the green economy.

FTSE Russell has provided Brunel aggregate and Brunel portfolio-level data using equivalent FTSE benchmarks, which may differ from the official portfolio performance benchmark used by Brunel.

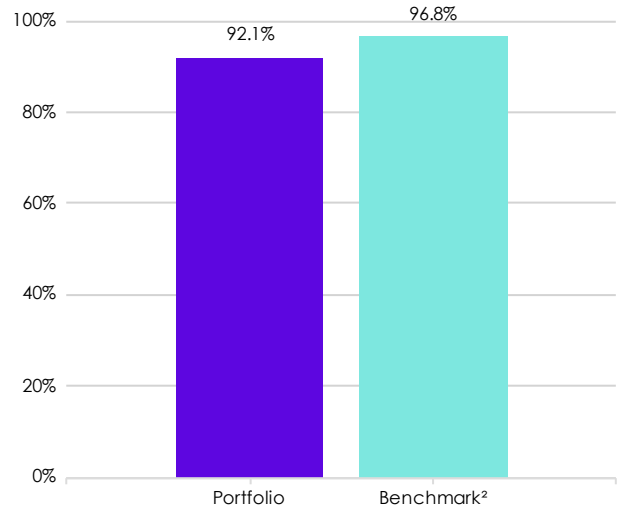
## Brunel Aggregate Green Revenues & TPI Management Quality Portfolio Profile

### Green Revenues

Weighted average of green revenues (GR)

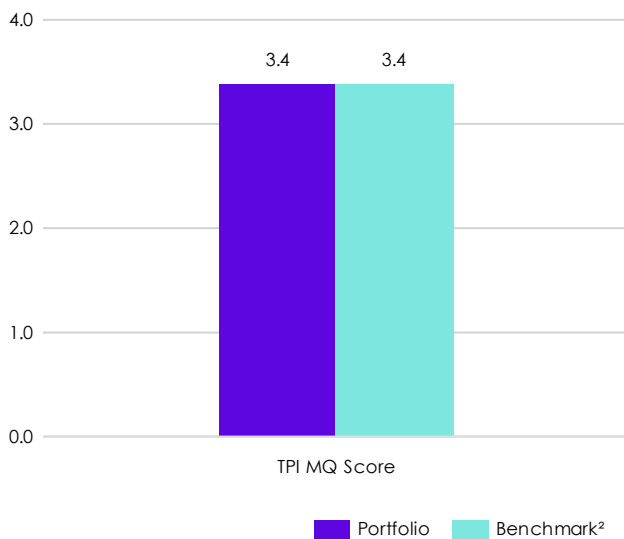


Coverage rate

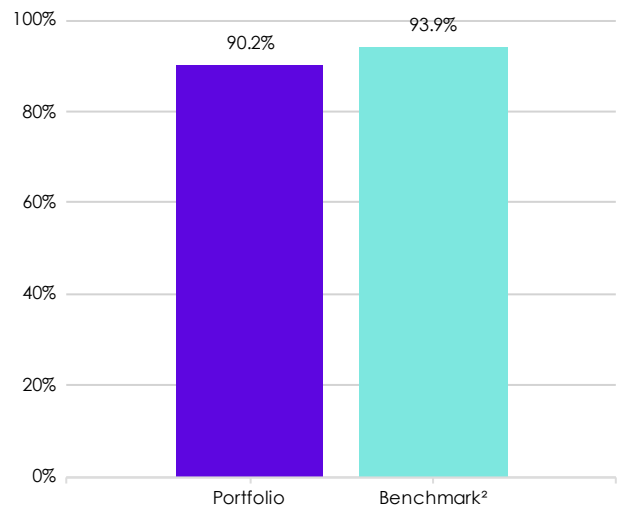


### TPI Management Quality

Weighted average of TPI MQ scores



Coverage rate



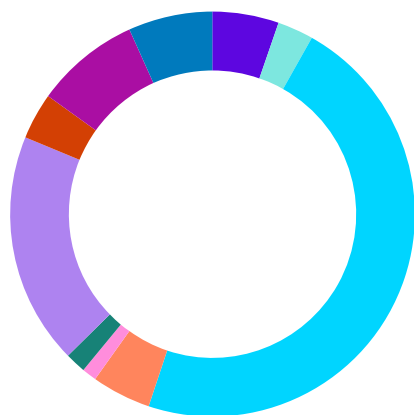
Source: FTSE Russell® (see disclaimer) as at 31 December 2025

² Benchmark comparator: Aggregate benchmark

## Green Revenues

### GR portfolio breakdown by GRCS sector

% of GR in tier 1/2 revenues: split by sector



Sector	WA contribution	GR breakdown
Energy Equipment	0.7%	5.3%
Energy Generation	0.4%	2.9%
Energy Mgt & Efficiency	6.1%	46.9%
Environmental Resources	0.6%	4.7%
Environm. Support & Services	0.2%	1.2%
Food & Agriculture	0.2%	1.7%
Transport Equipment	2.4%	18.5%
Transport Solutions	0.5%	3.7%
Waste & Pollution Control	1.1%	8.3%
Water Infra. & Technologies	0.9%	6.7%
<b>Total</b>	<b>13.0%</b>	<b>100.0%</b>

### Green Revenues - Top 10 portfolio contributors

Top 10 contributors to the weighted average

Rank	Company	Rebased Weight (%)	Tier 1/2 (%)	Weighted Av Contribution (%)
1	TESLA INC	1.4	100.0	1.4
2	TAIWAN SEMICONDUCTOR MANUFACTURING CO LTD	1.2	77.0	0.9
3	TAIWAN SEMICONDUCTOR MANUFACTURING CO LTD	1.2	77.0	0.9
4	MICROSOFT CORP	3.0	29.7	0.9
5	WASTE MANAGEMENT INC	0.4	99.7	0.4
6	AMAZON.COM INC	1.8	17.2	0.3
7	ALPHABET INC	2.5	12.4	0.3
8	SCHNEIDER ELECTRIC SE	0.4	74.0	0.3
9	AMERICAN WATER WORKS CO INC	0.3	98.9	0.3
10	STEEL DYNAMICS INC	0.3	80.2	0.2

## Global High Alpha Equities

### Introduction

	Total fund value		Absolute carbon emissions (tCO <sub>2</sub> e)		Carbon to value intensity (tCO <sub>2</sub> e/mGBP)	
	Q4 2024	Q4 2025	Q4 2024	Q4 2025	Q4 2024	Q4 2025
<b>Brunel</b>	£4,572m	£4,870m	147,377	136,554	33	29

### Portfolio Objective

To provide global equity market exposure together with excess returns from accessing leading managers.

### Portfolio Approach

The portfolio comprises global equities (primarily developed), diversified by sector and geography. The portfolio holds assets in currencies other than sterling and this currency exposure will not be hedged.

### Carbon Emissions

The WACI is lower than the benchmark as a result of the portfolio's underweight exposure to carbon intensive sectors such as Utilities, Energy and Materials. However, the magnitude of the reduction in WACI by revenue relative to the benchmark, is less than the previous year. The portfolio's carbon intensity has been skewed by Joby Aviation, a company aiming to develop all-electric passenger aircraft which could help reduce aviation emissions over the long-term. Though a small holding in the portfolio, Joby has relatively low revenue, meaning the ratio of carbon emissions to revenue is high, resulting in a very high contribution to portfolio WACI. The portfolios' reduction in WACI by EVIC, compared to the benchmark, is similar to 2024.

### Disclosures

Scope 1 disclosure rates are high with full and partial disclosures accounting for 92% on a value of holdings basis and 98% on the GHG weighted method. Both measures show less reliance on modelled data than last year.

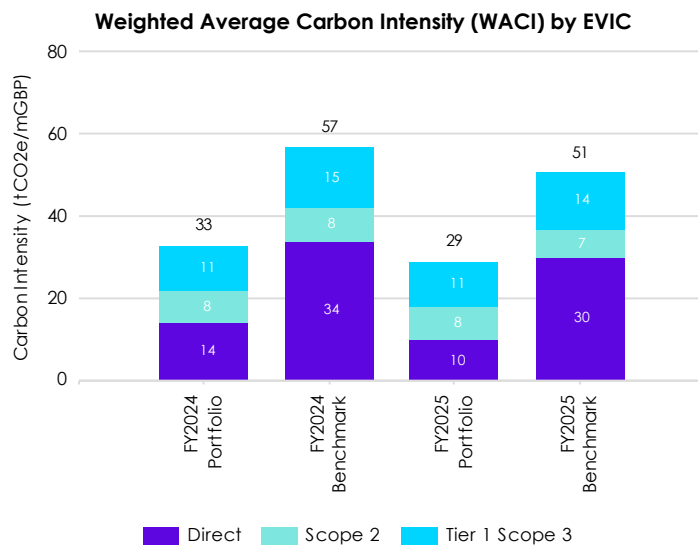
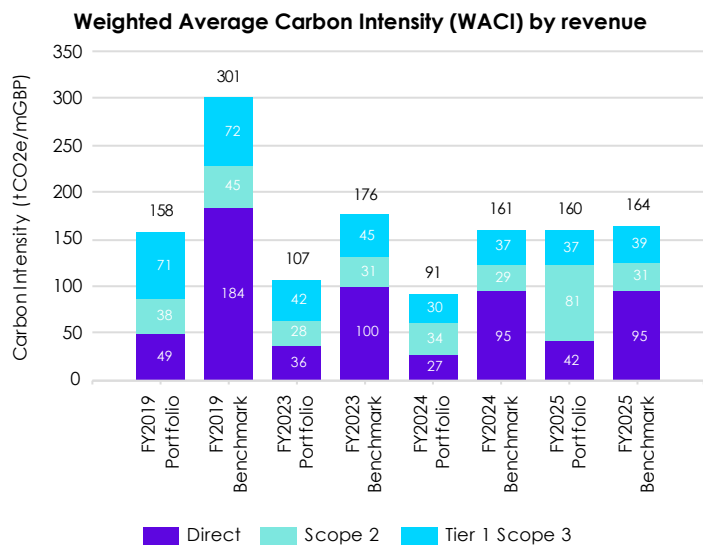
### Fossil Fuels

The portfolio is underweight both Energy and Extractives activities in aggregate. The portfolio has exposure to natural gas liquid extraction, crude petroleum natural gas extraction, tar sands extraction and bituminous coal mining. For all these activities, exposure is below that of the benchmark.

The highest level of exposure to fossil fuel related activities is to crude petroleum natural gas extraction and this is reflected in the largest individual contributors to fossil fuel revenues: ConocoPhillips and Shell.

The portfolio's future emissions from reserves are lower than the benchmark, but have increased over the last year, mainly due to an increase in coal reserve exposure.

## Global High Alpha Equities v MSCI World



### Current year top contributors to WACI by revenue

Name	Carbon-to-Revenue intensity (tCO2e/mGBP)	Weight (%)	Contr. (%)
Joby Aviation, Inc.	41,842	0.13%	-34.27%
Kinder Morgan, Inc.	1,610	0.57%	-5.22%
Steel Dynamics, Inc.	827	1.22%	-5.18%
InterContinental Hotels Group PLC	727	0.88%	-3.17%
Taiwan Semiconductor Manufacturing Company Limited	262	4.15%	-2.79%

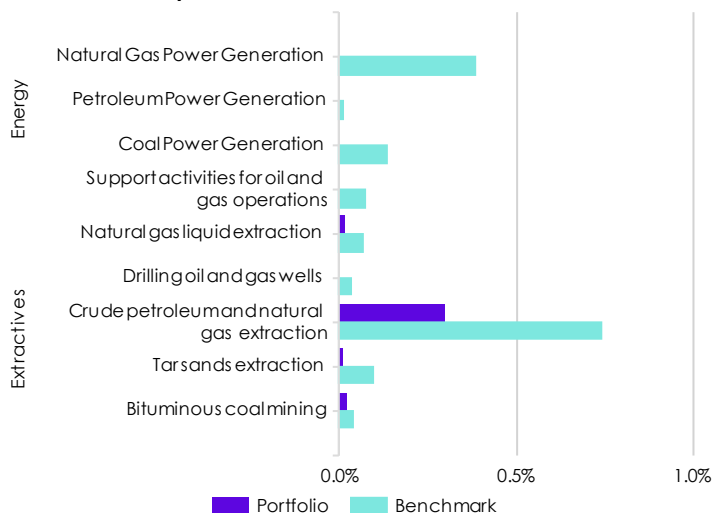
### Current year top contributors to WACI by EVIC

Name	Carbon-to-EVIC intensity (tCO2e/mGBP)	Weight (%)	Contr. (%)
Steel Dynamics, Inc.	501	1.22%	-20.49%
Shell plc	468	0.44%	-6.86%
Glencore plc	436	0.33%	-4.68%
Kinder Morgan, Inc.	257	0.57%	-4.60%
InterContinental Hotels Group PLC	141	0.88%	-3.51%

The **WACI** shows the portfolio exposure to carbon intensive companies. A further description is available later in the document.

The **WACI EVIC** shows the portfolio exposure to carbon intensive companies. A further description is available later in the document.

### Industry breakdown of fossil fuel related activities

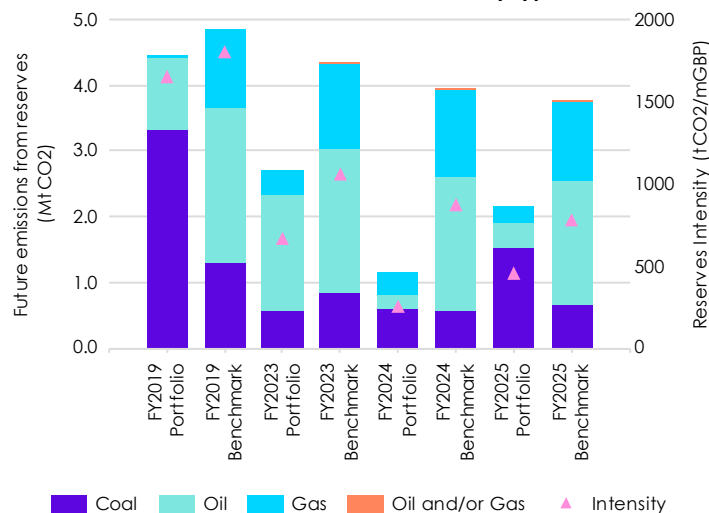


### Top contributors to weighted fossil fuel revenues

Name	Weight (%)	Weighted FF Revenue (%)
ConocoPhillips	0.25%	0.25%
Shell plc	0.44%	0.07%
Glencore plc	0.33%	0.02%
Kinder Morgan, Inc.	0.57%	0.00%

The **Industry Breakdown of Fossil Fuel Related Activities** chart above breaks down the 'extractives' and 'energy' revenue exposure into specific industry exposures.

### Future emissions from reserves by type

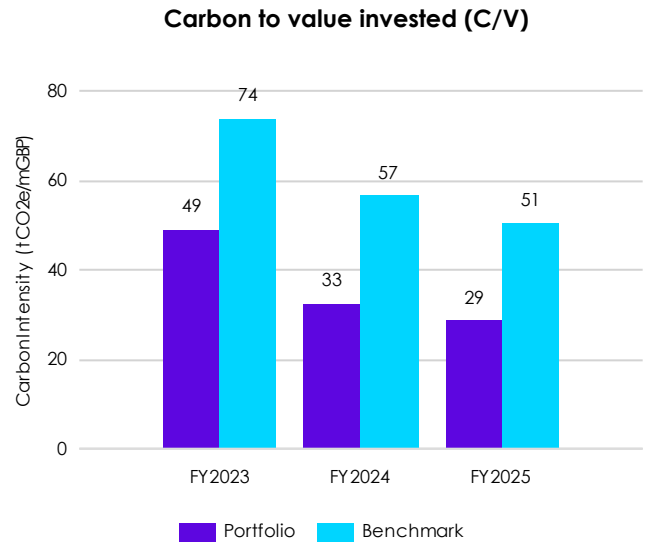
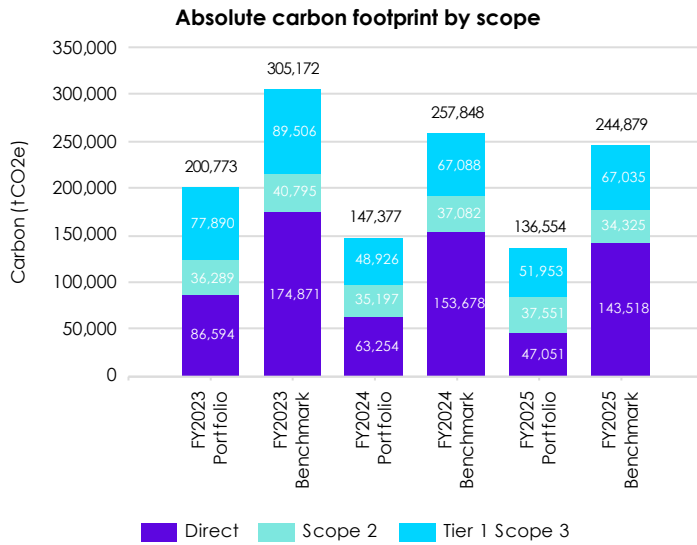


### Future emissions from reserves by type (MtCO)

Source	FY 2024		FY 2025	
	Port.	Ben.	Port.	Ben.
Coal	0.61	0.58	1.52	0.67
Oil	0.20	2.05	0.39	1.90
Gas	0.33	1.31	0.26	1.19
Oil and/or Gas	0.00	0.04	0.00	0.01

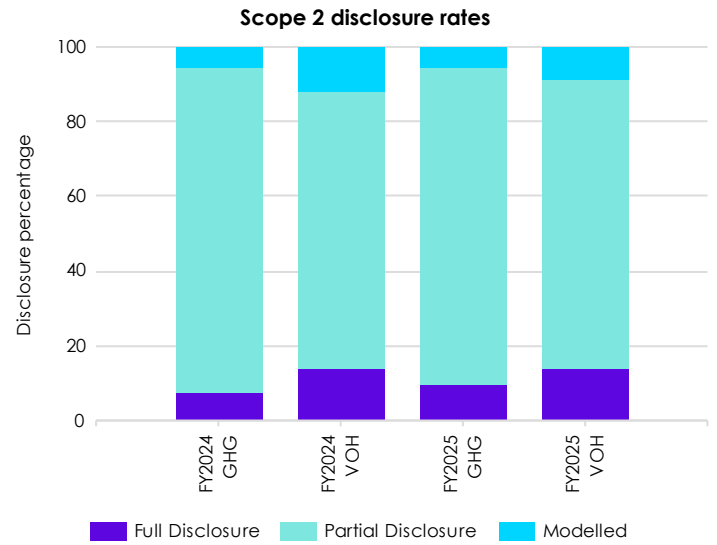
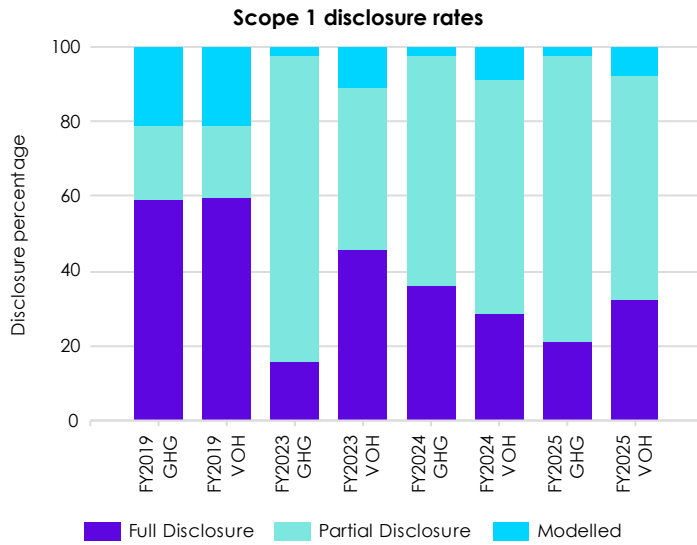
Future emissions from type indicates an emissions level for each fossil fuel type. We provide this analysis for each portfolio against its benchmark, as well as how it has changed over time.

## Global High Alpha Equities v MSCI World



The absolute carbon footprint shows the total carbon emissions the portfolio is responsible for. It takes the emissions of each company and apportions them based on how much of that company the portfolio owns

The C/V metric shows the carbon emissions the portfolio is responsible for per £1 million invested. It takes the total owned emissions of the portfolio and divides them by the total value of holdings.



#### Portfolio scope 1 disclosure rates by method

Carbon disclosure category	GHG-weighted disclosure	Value-weighted disclosure
Full Disclosure	21%	32%
Partial Disclosure	77%	60%
Modelled	2%	8%

#### Portfolio scope 2 disclosure rates by method

Carbon disclosure category	GHG-weighted disclosure	Value-weighted disclosure
Full Disclosure	10%	14%
Partial Disclosure	85%	77%
Modelled	5%	8%

**Full Disclosure** - Data disclosed by a company in an un-edited form.

**Partial Disclosure** - S&P has used data disclosed by a company but has made adjustments to match the reporting scope required by its research process.

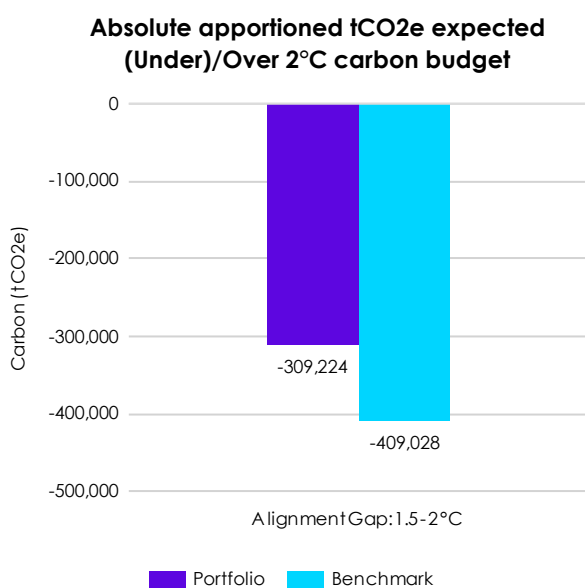
**Modelled** - In the absence of usable disclosures, the data has been modelled.

## Global High Alpha Equities

### Paris alignment

#### Paris alignment

	Portfolio	Benchmark
Alignment	<1.5°C	1.5-2°C
Alignment Gap: <1.5 °C	-171,933	190,084
Alignment Gap: 1.5 - 2 °C	-309,224	-409,028
Alignment Gap: 2 - 3 °C	-722,453	-1,051,849



#### Worst portfolio performers to emissions reduction goals

GHG emissions WRT 2 degree alignment	(Under)/over budget	Total emissions (2012-2030)
Weight (%)	apportioned emissions	
<b>Bottom</b>		
Kinder Morgan, Inc.	0.57%	94,786
Shell plc	0.44%	29,243
Molson Coors Beverage Company	0.51%	11,357
Kerry Group plc	0.52%	10,846
Aramark	0.43%	7,235
Compagnie de Saint-Gobain S.A.	0.33%	7,142
Targa Resources Corp.	0.26%	5,825
Samsung Electronics Co., Ltd.	0.26%	5,544
The Weir Group PLC	0.69%	4,818
Microsoft Corporation	5.03%	4,112

#### Top portfolio performers to emissions reduction goals

GHG emissions WRT 2 degree alignment	(Under)/over budget	Total emissions (2012-2030)
Weight (%)	apportioned emissions	
<b>Top</b>		
Glencore plc	0.33%	-199,309
Steel Dynamics, Inc.	1.22%	-92,010
InterContinental Hotels Group PLC	0.88%	-47,722
ConocoPhillips	0.25%	-39,519
DSV A/S	0.31%	-30,043
Lithia Motors, Inc.	0.46%	-29,717
Halozyme Therapeutics, Inc.	0.38%	-14,709
Bayer Aktiengesellschaft	0.32%	-11,407
Honeywell International Inc.	0.55%	-8,710
Taiwan Semiconductor Manufacturing Company Limited	4.15%	-5,303

The portfolio has a warming estimate below 1.5°C, aligning to the goal of the Paris agreement to limit warming to well below 2°C. This is an improvement on last year's warming estimate of 2-3°C, and is lower than the benchmark warming estimate of 1.5-2°C.

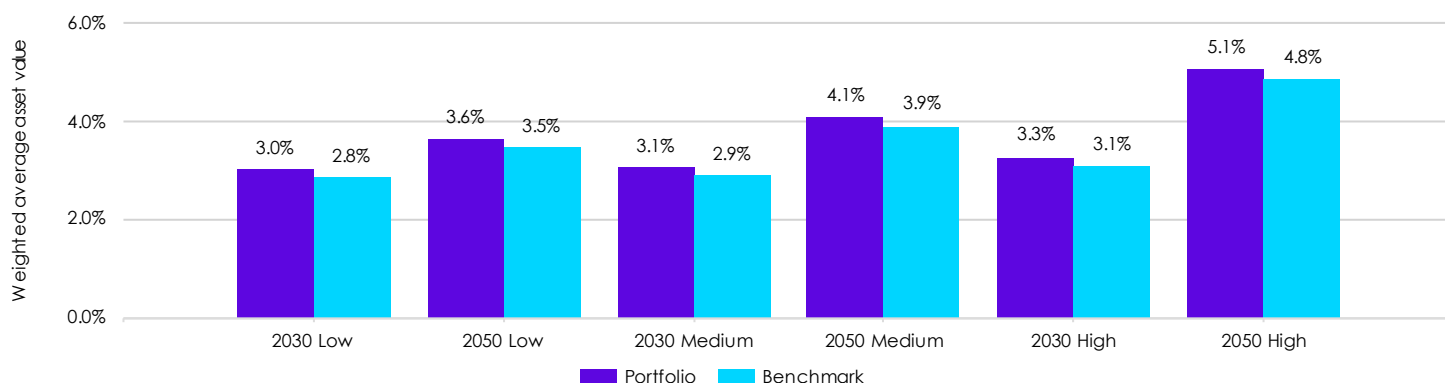
Kinder Morgan Inc, Shell Plc and Molson Coors Beverage Company are the largest over budget apportioned emissions contributors. Glencore Plc, Steel Dynamics Inc and InterContinental Hotels Group Plc are the most under budget apportioned emissions contributors.

It should be noted that the Paris alignment metric is highly sensitive to methodological choices, such as the use of SDA or GEVA, which often vary depending on the availability of sectoral carbon budgets. These results should therefore be interpreted alongside a broader suite of climate indicators, rather than as a standalone measure of transition progress.

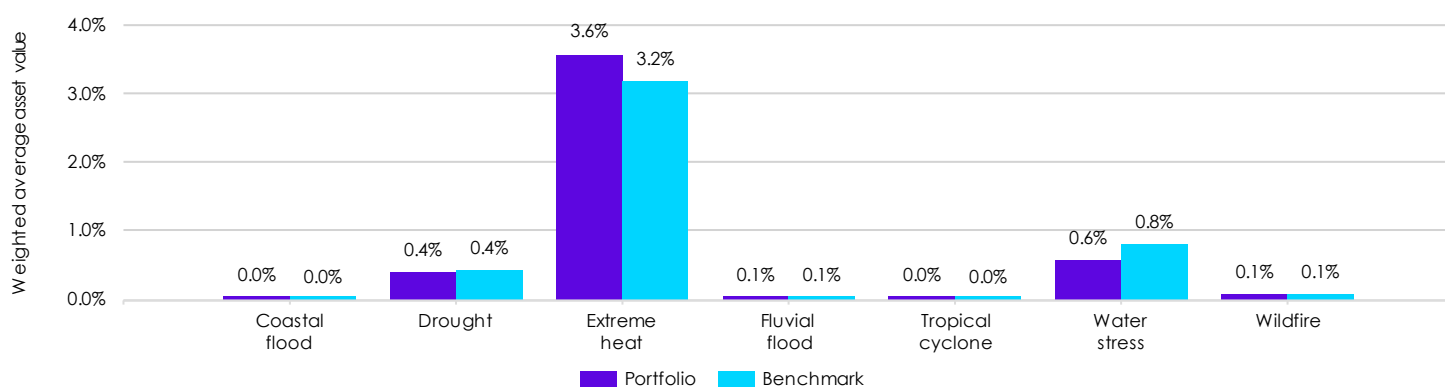
## Global High Alpha Equities

### Physical risk

#### Financial impact composite score



#### Financial impact by risk type - 2050 high



#### Top 10 contributors to portfolio-level physical risk - 2050 high scenario

Name	Weight (%)	Asset count	Financial impact composite score	Composite score	Sensitivity adjusted composite score
Meta Platforms, Inc.	0.62%	307	14.19	67	27
Cloudflare, Inc.	0.55%	358	13.14	68	35
Fidelity National Information Services,	0.50%	624	11.55	68	26
Roblox Corporation	0.31%	35	11.11	68	21
Microsoft Corporation	5.02%	1,137	10.37	70	22
PDD Holdings Inc.	0.42%	3	8.60	71	16
Tencent Holdings Limited	0.55%	240	8.00	67	14
Walmart Inc.	0.19%	11,700	8.00	69	50
Alibaba Group Holding Limited	0.19%	1,318	7.86	76	42
Amazon.com, Inc.	2.56%	1,826	7.75	67	45

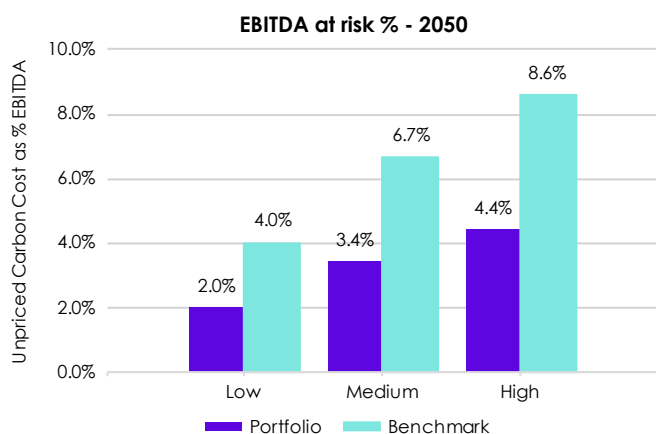
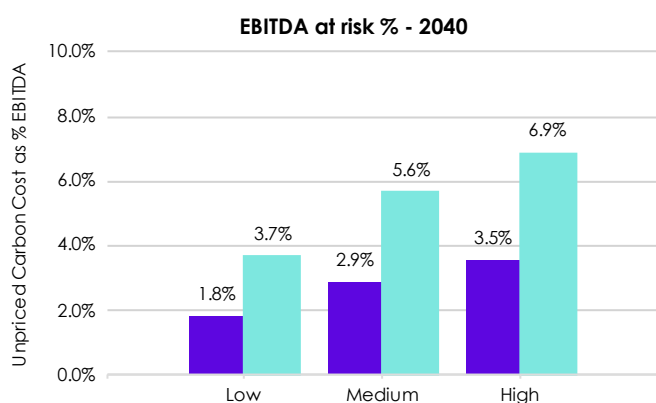
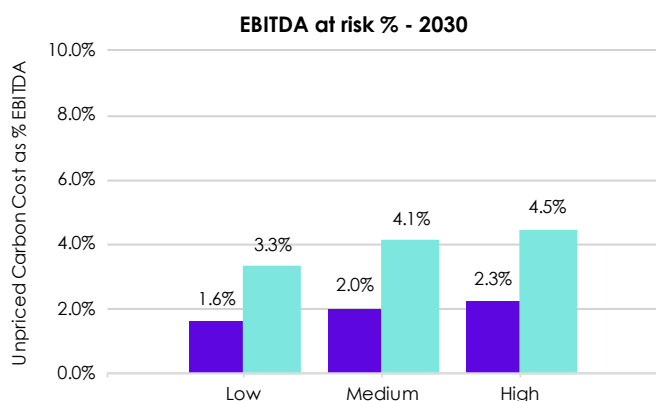
Physical risk analysis shows the portfolio is in line with that of the benchmark and displays a similar composite score for both the 2030 and 2050 timeframes.

With regards to particular risks, at the 2050 timeframe there is a notable difference in water stress risk where the portfolio carries less risk than the benchmark. Conversely, the portfolio appears to be more exposed to extreme heat risk than the benchmark.

Meta Platforms Inc has the largest modelled financial impact in the portfolio, reflecting the aggregation of physical risk across its mapped assets using assumed asset values. Compared to peers, this impact appears to be driven by a smaller number of higher value assets, meaning exposures at individual locations contribute more heavily to the overall modelled result.

## Global High Alpha Equities

### Carbon earnings at risk



**EBITDA at risk - 2030 top 5 (High)**

Name	Weight (%)	Unpriced carbon cost / EBITDA
Duolingo, Inc.	0.12%	57.25%
Targa Resources Corp.	0.26%	55.86%
Kinder Morgan, Inc.	0.57%	36.02%
Linde plc	0.06%	27.65%
InterContinental Hotels Group PLC	0.88%	25.84%

**EBITDA at risk - 2040 top 5 (High)**

Name	Weight (%)	Unpriced carbon cost / EBITDA
Duolingo, Inc.	0.12%	91.94%
Targa Resources Corp.	0.26%	82.96%
Kinder Morgan, Inc.	0.57%	53.60%
Linde plc	0.06%	45.25%
InterContinental Hotels Group PLC	0.88%	42.99%

**EBITDA at risk - 2050 top 5 (High)**

Name	Weight (%)	Unpriced carbon cost / EBITDA
Duolingo, Inc.	0.12%	116.95%
Targa Resources Corp.	0.26%	101.72%
Kinder Morgan, Inc.	0.57%	65.77%
Linde plc	0.06%	58.34%
InterContinental Hotels Group PLC	0.88%	54.17%

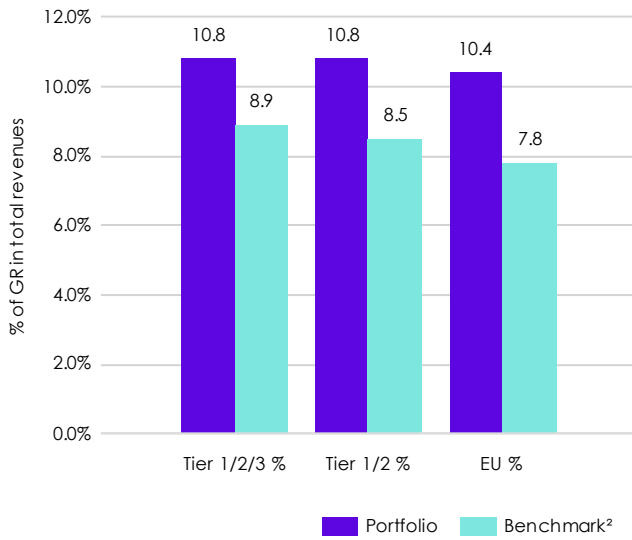
The charts show the percentage of company earnings at risk from unpriced carbon at the aggregate portfolio level across 3 scenarios. The companies with the largest amount of their earnings at risk in the 'High' scenario are shown in the tables and are the same holdings across all time periods. On a relative basis, the unpriced carbon cost within the portfolio is less than that of the benchmark.

## Global High Alpha Equities

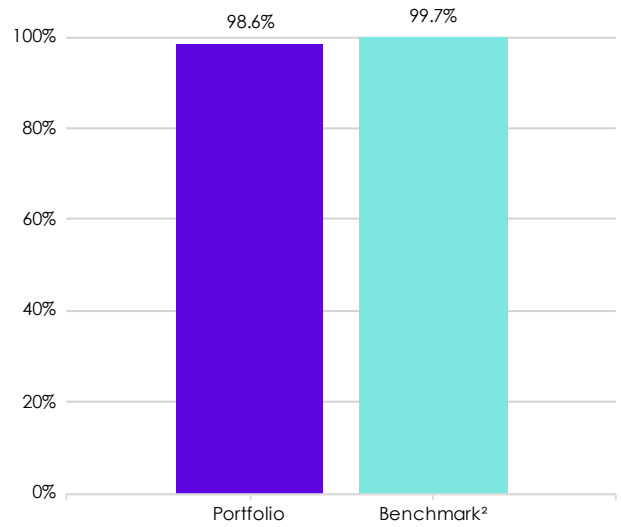
### Green Revenues & TPI Management Quality Portfolio Profile

#### Green Revenues

Weighted average of green revenues (GR)

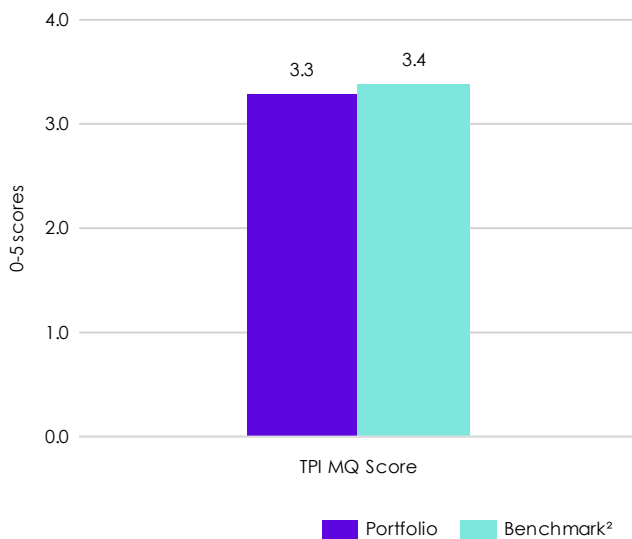


Coverage rate

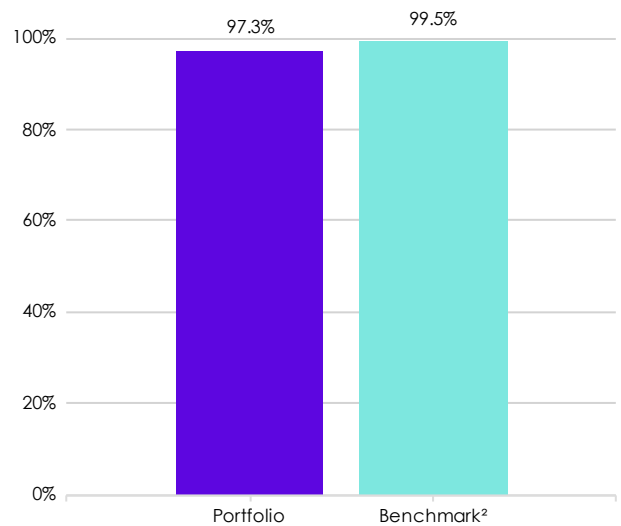


#### TPI Management Quality

Weighted average of TPI MQ scores



Coverage rate



Source: FTSE Russell® (see disclaimer) as at 31 December 2025

<sup>2</sup> Benchmark comparator: FTSE All World Developed (awdc) Ex-POL-KOR

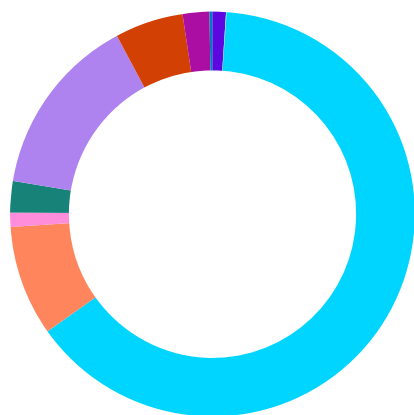
<sup>3</sup> CTB Benchmark comparator: FTSE Developed ex Korea ex Poland Climate Transition (awdxkpc)cc

## Global High Alpha Equities

### Green Revenues

#### GR portfolio breakdown by GRCS sector

% of GR in tier 1/2 revenues: split by sector



Sector	WA contribution	GR breakdown
Energy Equipment	0.1%	1.1%
Energy Generation	0.0%	0.0%
Energy Mgt & Efficiency	6.9%	64.0%
Environmental Resources	1.0%	8.8%
Environm. Support & Services	0.1%	1.1%
Food & Agriculture	0.3%	2.5%
Transport Equipment	1.6%	14.5%
Transport Solutions	0.6%	5.5%
Waste & Pollution Control	0.2%	2.1%
Water Infra. & Technologies	0.0%	0.2%
<b>Total</b>	<b>10.8%</b>	<b>100.0%</b>

#### Green Revenues - Top 10 portfolio contributors

Top 10 contributors to the weighted average

Rank	Company	Rebased Weight (%)	Tier 1/2 (%)	Weighted Av Contribution (%)
1	TAIWAN SEMICONDUCTOR MANUFACTURING CO LTD	3.7	77.0	2.8
2	MICROSOFT CORP	5.1	29.7	1.5
3	STEEL DYNAMICS INC	1.2	80.2	1.0
4	ALPHABET INC	5.6	12.4	0.7
5	UNION PACIFIC CORP	0.7	80.0	0.6
6	AMAZON.COM INC	2.6	17.2	0.4
7	TAIWAN SEMICONDUCTOR MANUFACTURING CO LTD	0.5	77.0	0.4
8	WESTINGHOUSE AIR BRAKE TECHNOLOGIES CORP	0.4	85.0	0.4
9	FERRARI NV	0.8	44.0	0.3
10	EATON CORP PLC	0.4	71.0	0.3

## Global Sustainable Equities

### Introduction

	Total fund value		Absolute carbon emissions (tCO <sub>2</sub> e)		Carbon to value intensity (tCO <sub>2</sub> e/mGBP)	
	Q4 2024	Q4 2025	Q4 2024	Q4 2025	Q4 2024	Q4 2025
<b>Brunel</b>	£3,866m	£4,050m	173,989	167,536	46	42

### Portfolio Objective

To provide exposure to the global sustainable equities market, including excess returns from manager skill and ESG considerations.

### Portfolio Approach

The portfolio uses a broader strategy consideration of environmental and social sustainability to identify companies and investment themes able to succeed long term through contributing to society. It builds on, but goes beyond, our active approach to corporate governance, and consideration of environmental and social factors, particularly when they represent potential risks to investor capital.

### Carbon Emissions

With regards to the WACI of the portfolio, we can see that it is above that of the MSCI ACWI benchmark, when the WACI calculation is based on revenue stream. However, there is an obvious anomaly in the calculation this year. Joby Aviation, an electrical helicopter company, has a 0.1% position in the portfolio and contributes ~17% of the WACI. This is largely due to the small amount of revenue the company generates as it is still in its early growth phase. If we adjust the WACI for Enterprise Value including Cash (EVIC), rather than revenue, the portfolio exhibits a >30% decline in carbon intensity, relative to the MSCI ACWI and the impact of the small revenue stream at Joby Aviation is removed.

Outside of Joby Aviation, the largest contributors to the portfolio's WACI are securities that mostly sit within Materials and Industrials sectors. However, we should note that the stocks themselves can be described as solution-based businesses that have a credible future transition pathways to de-carbonise themselves as well as the sectors in which they operate. For instance, one of the largest contributors to WACI is Waste Management Inc, which sits within the industrials sector. They are providing solutions by increasing resource recovery, rather than landfill dumping. This helps avoid harmful emissions, a dimension of carbon intensity, which is not captured in the WACI calculation. It is therefore no surprise that you would often find this company also at the top of green revenue contribution reports.

### Disclosures

For scope 1 disclosures we to see that the portfolio is relatively well covered in terms of full disclosures and partial disclosures, with very little need for modelling. Scope 2 disclosures provide a high level of partial disclosure, rather than the need for modelling.

### Fossil Fuels

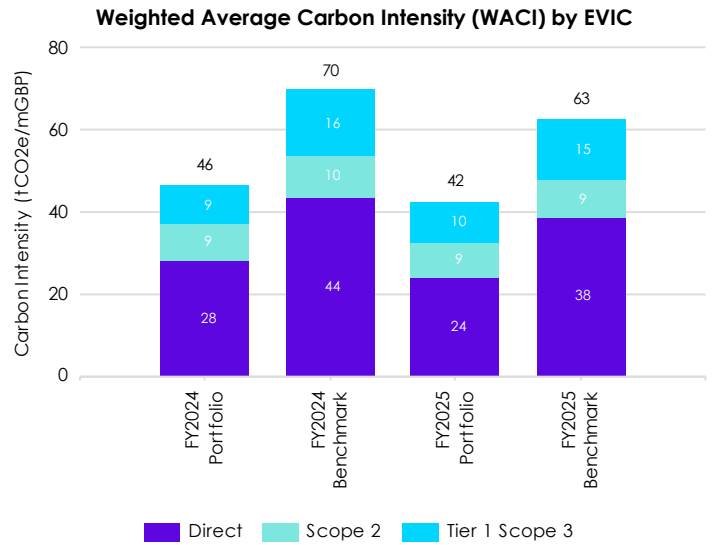
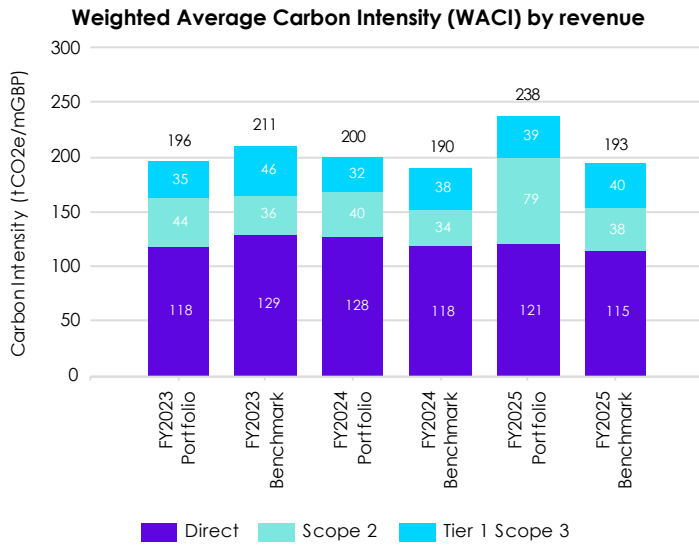
## Global Sustainable Equities

### Introduction

With regards to the Fossil Fuel related activities, the portfolio has no exposure to extractive business practices but does have exposure to Power Generation related to Fossil fuel activity. However, we should note that these companies are currently on a transition pathway and it is therefore important that we focus on their future trajectory. For instance, NextEra Energy has made and continues to make significant investments in renewable energy and storage projects; it is already the largest corporate generator of renewable electricity in the world, implying substantial climate benefit. Much of the company's capital expenditures are allocated to the development of low-carbon technologies, infrastructure or projects. The company's decarbonization ambition appears consistent with the company's recent achievements and willingness to speed up renewable energy developments.

The fund has no exposure to fossil fuel reserves.

## Global Sustainable Equities v MSCI ACWI



### Current year top contributors to WACI by revenue

Name	Carbon-to-Revenue intensity (tCO2e/mGBP)	Weight (%)	Contr. (%)
Joby Aviation, Inc.	41,842	0.10%	-16.69%
Waste Management, Inc.	1,599	1.85%	-10.74%
NextEra Energy, Inc.	2,388	0.96%	-8.72%
L'Air Liquide S.A.	1,797	1.01%	-6.68%
Linde plc	1,576	0.73%	-4.11%

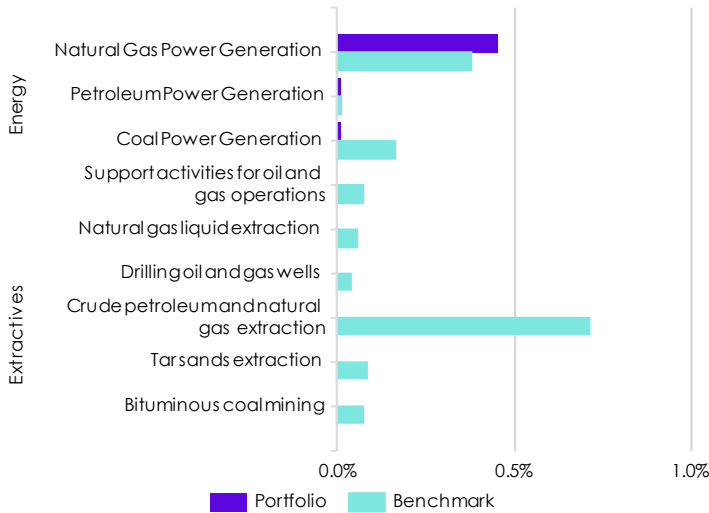
The **WACI** shows the portfolio exposure to carbon intensive companies. A further description is available later in the document.

### Current year top contributors to WACI by EVIC

Name	Carbon-to-EVIC intensity (tCO2e/mGBP)	Weight (%)	Contr. (%)
Waste Management, Inc.	317	1.85%	-12.14%
L'Air Liquide S.A.	422	1.01%	-9.12%
GFL Environmental Inc.	390	0.64%	-5.31%
CRH plc	409	0.51%	-4.45%
Smurfit Westrock Plc	303	0.66%	-4.06%

The **WACI EVIC** shows the portfolio exposure to carbon intensive companies. A further description is available later in the document.

### Industry breakdown of fossil fuel related activities

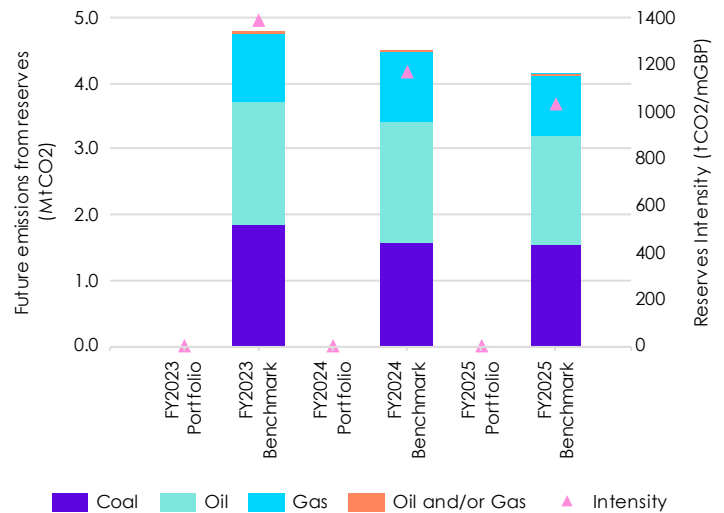


### Top contributors to weighted fossil fuel revenues

Name	Weight (%)	Weighted FF Revenue (%)
NextEra Energy, Inc.	0.96%	0.40%
Iberdrola, S.A.	0.96%	0.03%
L'Air Liquide S.A.	1.01%	0.02%
National Grid plc	0.59%	0.01%

The **Industry Breakdown of Fossil Fuel Related Activities** chart above breaks down the 'extractives' and 'energy' revenue exposure into specific industry exposures.

### Future emissions from reserves by type

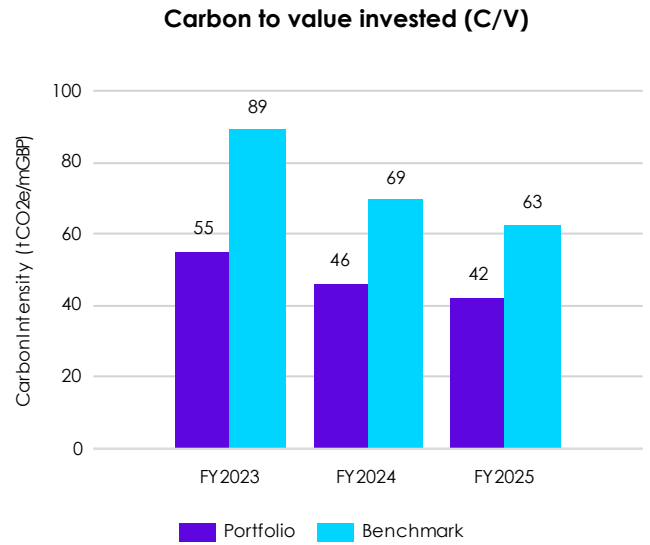
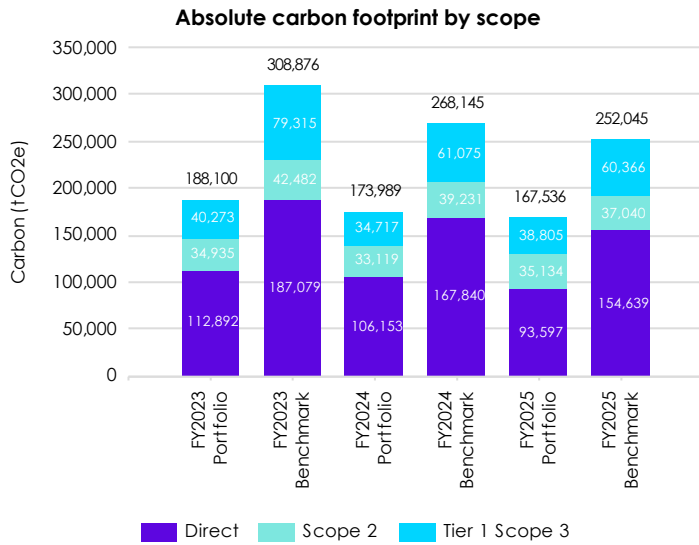


### Future emissions from reserves by type (MtCO2)

Source	FY 2024		FY 2025	
	Port.	Ben.	Port.	Ben.
Coal	0.00	1.58	0.00	1.55
Oil	0.00	1.83	0.00	1.64
Gas	0.00	1.07	0.00	0.96
Oil and/or Gas	0.00	0.03	0.00	0.01

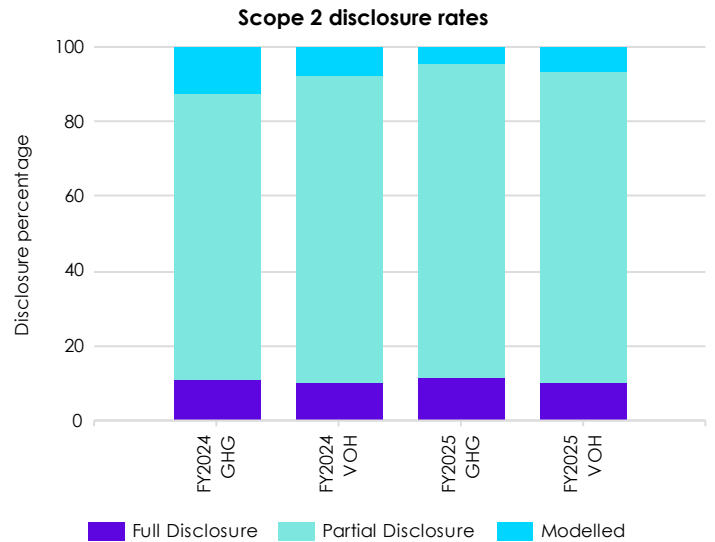
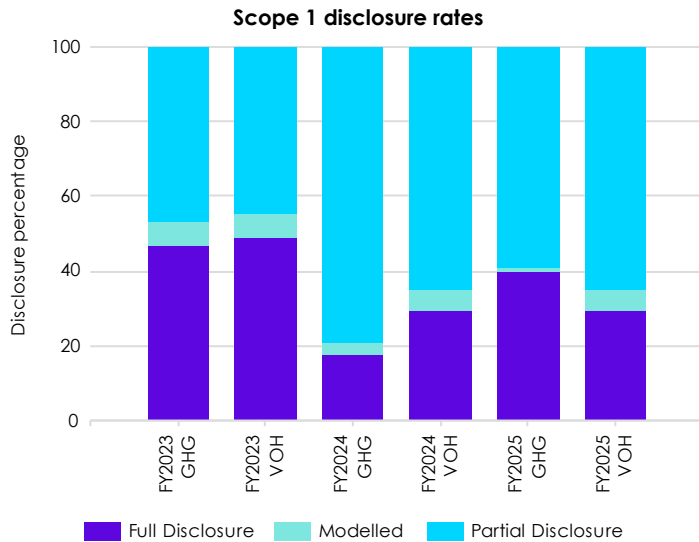
Future emissions by type indicates an emissions level for each fossil fuel type. We provide this analysis for each portfolio against its benchmark, as well as how it has changed over time.

## Global Sustainable Equities v MSCI ACWI



The absolute carbon footprint shows the total carbon emissions the portfolio is responsible for. It takes the emissions of each company and apportions them based on how much of that company the portfolio owns

The C/V metric shows the carbon emissions the portfolio is responsible for per £1 million invested. It takes the total owned emissions of the portfolio and divides them by the total value of holdings.



#### Portfolio scope 1 disclosure rates by method

Carbon disclosure category	GHG-weighted disclosure	Value-weighted disclosure
Full Disclosure	40%	30%
Partial Disclosure	59%	65%
Modelled	1%	5%

#### Portfolio scope 2 disclosure rates by method

Carbon disclosure category	GHG-weighted disclosure	Value-weighted disclosure
Full Disclosure	11%	10%
Partial Disclosure	84%	83%
Modelled	4%	6%

**Full Disclosure** - Data disclosed by a company in an un-edited form.

**Partial Disclosure** - S&P has used data disclosed by a company but has made adjustments to match the reporting scope required by its research process.

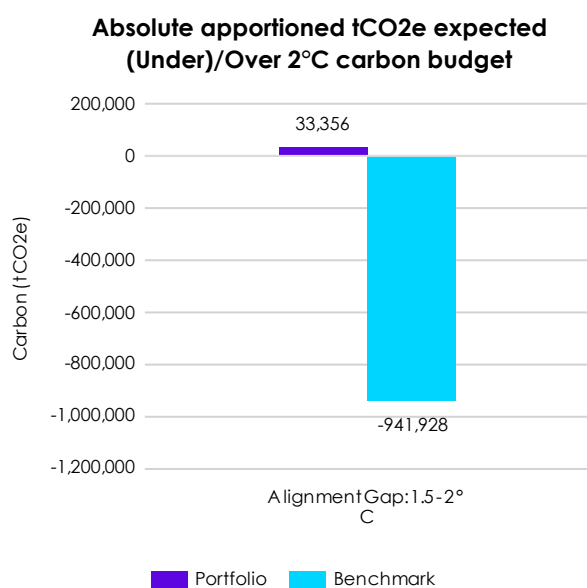
**Modelled** - In the absence of usable disclosures, the data has been modelled.

## Global Sustainable Equities

### Paris alignment

#### Paris alignment

	Portfolio	Benchmark
Alignment	2-3°C	<1.5°C
Alignment Gap: <1.5 °C	298,355	-289,050
Alignment Gap: 1.5 - 2 °C	33,356	-941,928
Alignment Gap: 2 - 3 °C	-467,801	-1,843,732



#### Worst portfolio performers to emissions reduction goals

GHG emissions WRT 2 degree alignment	(Under)/over budget	Total emissions (2012-2030)	
Weight (%)	apportioned emissions		
<b>Bottom</b>			
L'Air Liquide S.A.	1.01%	78,444	462,787,851
Clean Harbors, Inc.	0.54%	47,513	4,146,298
McKesson Corporation	0.75%	34,242	8,049,284
Smurfit Westrock Plc	0.66%	19,960	44,470,729
Linde plc	0.73%	12,978	487,596,845
Essity AB (publ)	0.30%	12,491	43,207,525
East Japan Railway Company	0.42%	8,995	32,771,490
Old Dominion Freight Line, Inc.	0.30%	8,118	13,352,892
DSM-Firmenich AG	0.42%	6,284	15,733,649
Packaging Corporation of America	0.29%	5,709	36,482,175

#### Top portfolio performers to emissions reduction goals

GHG emissions WRT 2 degree alignment	(Under)/over budget	Total emissions (2012-2030)	
Weight (%)	apportioned emissions		
<b>Top</b>			
Iberdrola, S.A.	0.96%	-63,764	483,459,398
Waste Management, Inc.	1.85%	-29,793	316,419,744
InterContinental Hotels Group PLC	0.61%	-27,120	63,390,550
GFL Environmental Inc.	0.64%	-25,985	81,456,124
NextEra Energy, Inc.	0.96%	-22,668	805,678,768
Republic Services, Inc.	0.42%	-10,781	295,254,357
Regal Rexnord Corporation	0.53%	-8,763	6,673,373
National Grid plc	0.59%	-8,324	101,496,221
CRH plc	0.51%	-4,464	472,605,056
Antofagasta plc	0.22%	-4,138	64,480,040

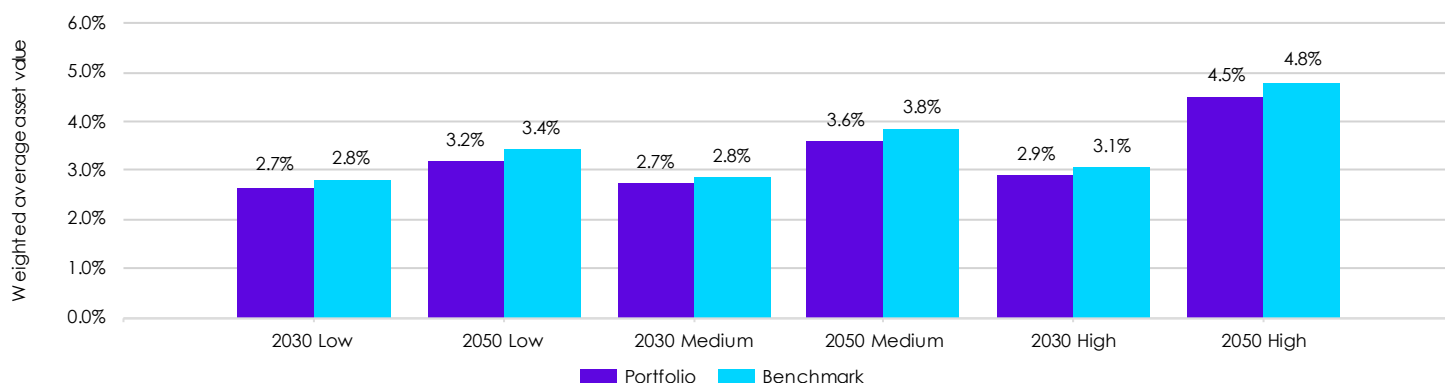
Using the current alignment methodology, the fund is assessed as aligning to a 2–3°C pathway, while the MSCI ACWI is reported as aligning to a less than 1.5°C pathway. While it would be welcome if the global equity index were genuinely aligned to less than 1.5°C, this is unlikely in practice and highlights how such methodologies can sometimes produce counterintuitive results.

Whilst the benchmark may appear to be unintuitive, one thing that stands out is the top portfolio performers to emissions reduction goals are also names that appear in the top contributors to carbon intensity and have exposure to power generation fossil fuel. These include Waste Management, Iberdrola, Nextera and National Grid. This highlights the importance of using different data points to form a complete profile of a company.

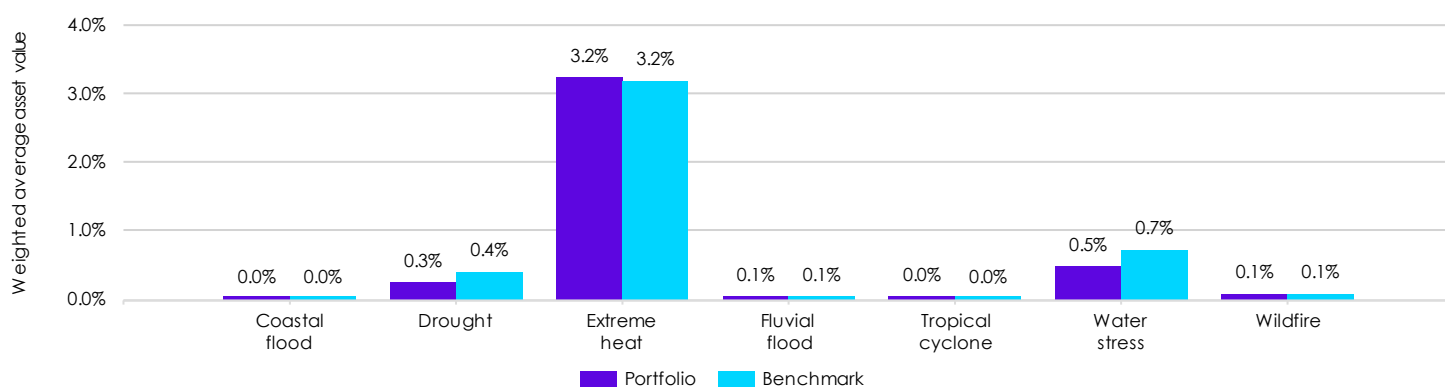
## Global Sustainable Equities

### Physical risk

#### Financial impact composite score



#### Financial impact by risk type - 2050 high



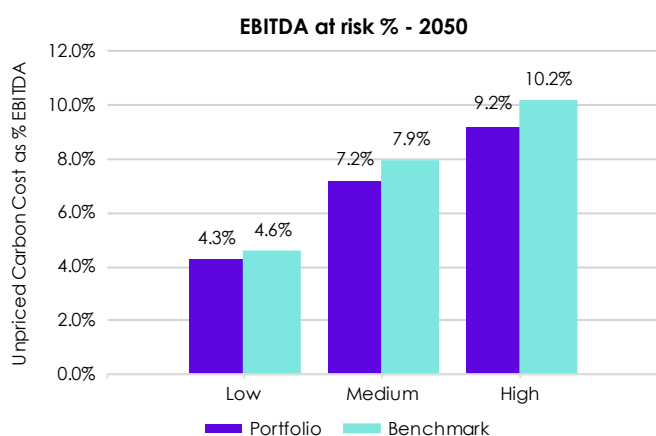
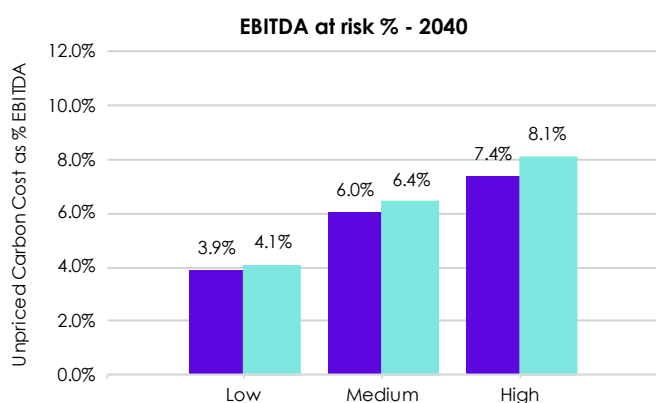
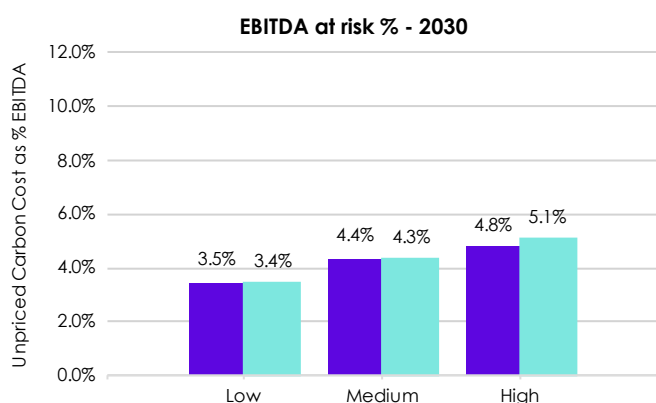
#### Top 10 contributors to portfolio-level physical risk - 2050 high scenario

Name	Weight (%)	Asset count	Financial impact composite score	Composite score	Sensitivity adjusted composite score
Microsoft Corporation	2.54%	1,137	10.37	70	22
Legal & General Group Plc	0.26%	173	8.75	72	4
Alphabet Inc.	1.54%	601	7.72	69	28
CRH plc	0.51%	2,518	7.59	67	51
AutoZone, Inc.	0.65%	12,627	7.48	66	51
Lowe's Companies, Inc.	0.44%	3,470	7.46	66	44
The TJX Companies, Inc.	0.71%	6,790	7.42	65	51
MercadoLibre, Inc.	0.48%	32	7.34	67	37
Texas Instruments Incorporated	0.64%	176	7.31	75	43
Iberdrola, S.A.	0.96%	11,817	7.30	74	51

Physical risk analysis displays that the portfolio is in line, if not marginally below that of the benchmark, and displays similar composite score and sensitivity to each potential risk event. As per last year, Extreme Heat remains the biggest physical risk both the portfolio and the benchmark. However, we have seen an increase in the financial impact of Water Stress over the past year in both portfolio and benchmark, this aligns with the growing global concern around water usage.

## Global Sustainable Equities

### Carbon earnings at risk



#### EBITDA at risk - 2030 top 5 (High)

Name	Weight (%)	Unpriced carbon cost / EBITDA
Duolingo, Inc.	0.20%	57.25%
CRH plc	0.52%	57.09%
NextEra Energy, Inc.	0.96%	55.16%
L'Air Liquide S.A.	1.02%	45.67%
GFL Environmental Inc.	0.65%	44.04%

#### EBITDA at risk - 2040 top 5 (High)

Name	Weight (%)	Unpriced carbon cost / EBITDA
Duolingo, Inc.	0.20%	91.94%
CRH plc	0.52%	87.05%
NextEra Energy, Inc.	0.96%	80.77%
L'Air Liquide S.A.	1.02%	75.70%
GFL Environmental Inc.	0.65%	64.59%

#### EBITDA at risk - 2050 top 5 (High)

Name	Weight (%)	Unpriced carbon cost / EBITDA
Duolingo, Inc.	0.20%	116.95%
CRH plc	0.52%	108.17%
NextEra Energy, Inc.	0.96%	98.50%
L'Air Liquide S.A.	1.02%	97.32%
GFL Environmental Inc.	0.65%	78.82%

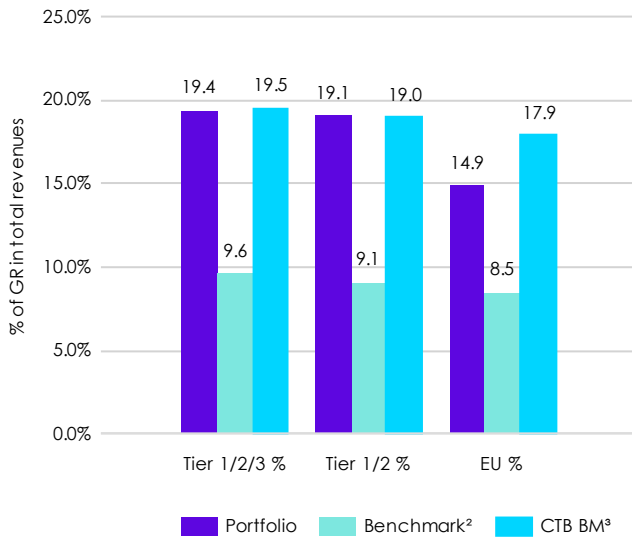
The unpriced carbon risk of the portfolio is below that of the benchmark. As per the previous metrics, EBITDA at risk is being largely driven by securities within the Industrials and Materials sectors. However, we should note, similar to WACI, carbon at risk numbers do not take into consideration future projections and targets of those solution-based businesses, who are on a transition pathway, but the calculations focus on where the company is today. The above calculations do also not consider emissions avoided that may also be acknowledged in the future.

## Global Sustainable Equities

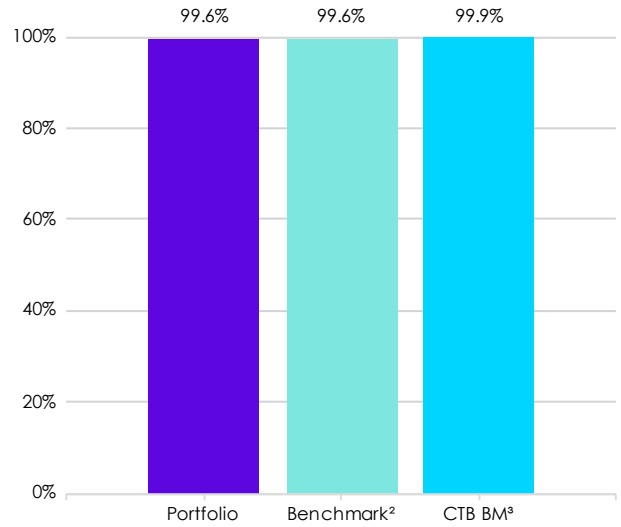
### Green Revenues & TPI Management Quality Portfolio Profile

#### Green Revenues

**Weighted average of green revenues (GR)**

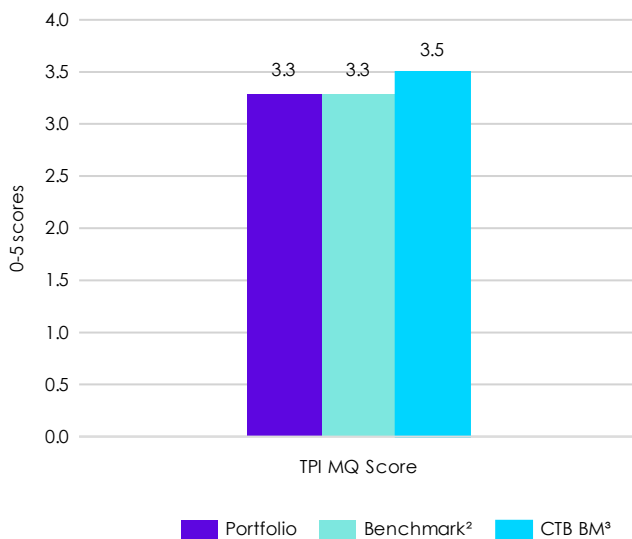


**Coverage rate**

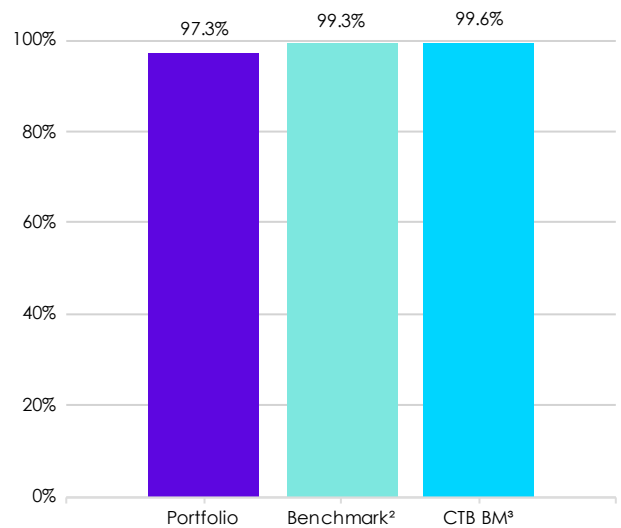


#### TPI Management Quality

**Weighted average of TPI MQ scores**



**Coverage rate**



Source: FTSE Russell® (see disclaimer) as at 31 December 2025

<sup>2</sup> Benchmark comparator: FTSE All World (awic)

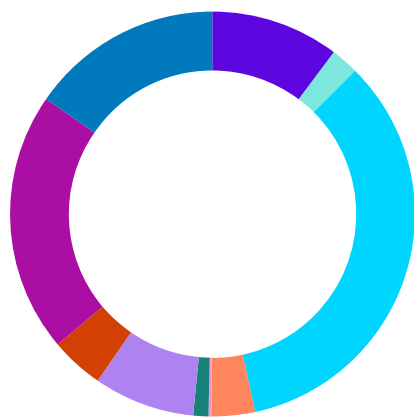
<sup>3</sup> CTB Benchmark comparator: FTSE All-World Climate Transition (CTB) Index (awectbc)

## Global Sustainable Equities

### Green Revenues

#### GR portfolio breakdown by GRCS sector

% of GR in tier 1/2 revenues: split by sector



Sector	WA contribution	GR breakdown
Energy Equipment	2.0%	10.3%
Energy Generation	0.4%	2.2%
Energy Mgt & Efficiency	6.5%	34.2%
Environmental Resources	0.7%	3.5%
Environm. Support & Services	0.0%	0.2%
Food & Agriculture	0.2%	1.2%
Transport Equipment	1.5%	8.1%
Transport Solutions	0.8%	4.3%
Waste & Pollution Control	4.0%	20.8%
Water Infra. & Technologies	2.9%	15.4%
<b>Total</b>	<b>19.1%</b>	<b>100.0%</b>

#### Green Revenues - Top 10 portfolio contributors

Top 10 contributors to the weighted average

Rank	Company	Rebased Weight (%)	Tier 1/2 (%)	Weighted Av Contribution (%)
1	WASTE MANAGEMENT INC	1.8	99.7	1.8
2	TAIWAN SEMICONDUCTOR MANUFACTURING CO LTD	1.8	77.0	1.4
3	TAIWAN SEMICONDUCTOR MANUFACTURING CO LTD	1.8	77.0	1.4
4	AMERICAN WATER WORKS CO INC	1.3	98.9	1.3
5	MICROSOFT CORP	2.5	29.7	0.8
6	VESTAS WIND SYSTEMS A/S	0.6	100.0	0.6
7	SCHNEIDER ELECTRIC SE	0.9	74.0	0.6
8	GFL ENVIRONMENTAL INC	0.6	93.3	0.6
9	CLEAN HARBORS INC	0.5	97.7	0.5
10	LEGRAND SA	0.6	75.0	0.5

## UK Active Equities

### Introduction

	Total fund value		Absolute carbon emissions (tCO <sub>2</sub> e)		Carbon to value intensity (tCO <sub>2</sub> e/mGBP)	
	Q4 2024	Q4 2025	Q4 2024	Q4 2025	Q4 2024	Q4 2025
<b>Brunel</b>	£1,375m	£1,389m	150,546	132,088	111	97

## Portfolio Objective

To provide exposure to UK equities, together with enhanced returns from manager skill.

## Portfolio Approach

Investing in the UK equity market avoids direct currency risk, benefits from the high standards of governance and transparency in the UK, and provides access to a wide range of companies with UK and global exposure. However, the market is somewhat imbalanced from a sector perspective and concentrated in a relatively small number of leading names. These aspects of the UK market create opportunities for skilled managers to add long term value through better portfolio construction and stock selection. Managers may invest in an “unconstrained” fashion paying little or no attention to the benchmark constituents or weights.

## Carbon Emissions

The WACI is materially lower than the benchmark as a result of the portfolio's underweight exposure to the most carbon intensive sectors such as Utilities, Energy and Materials. The top three contributors (Rio Tinto, Shell, and BP) are all held underweight versus the benchmark.

## Disclosures

Scope 1 disclosure rates are high with full and partial disclosures accounting for nearly 100% on both value of holdings and GHG weighted methods. Both measures show less reliance on modelled data than last year.

## Fossil Fuels

The portfolio is underweight both Energy and Extractives activities in aggregate. BP is the largest contributor to fossil fuel revenue exposure on a weighted basis. In 2025 BP reaffirmed its net-zero strategy by retiring its Scope 3 net-zero production target in oil and gas. Analysis now indicates that BP now allocates nearly nine dollars to fossil fuels to every dollar invested in low-carbon energy sources, while prioritising shareholder distributions. Investor concern intensified as BP removed a climate-strategy vote from its 2025 AGM agenda, prompting long-term shareholders to challenge the resilience of the revised transition plan.

Shell continues to state an ambition to become a net-zero emissions energy business by 2050, covering scope 1,2 and 3 emissions. However, the company's updated 2024-2025 transition strategy has weakened several interim climate commitments, including scaling back its 2030 carbon-intensity target and removing its previous 2035 decarbonisation goal. These changes heightened concerns around long-term carbon risk and the credibility of Shell's pathway. Engagement through Brunel's internal stewardship team, Federated Hermes

## UK Active Equities

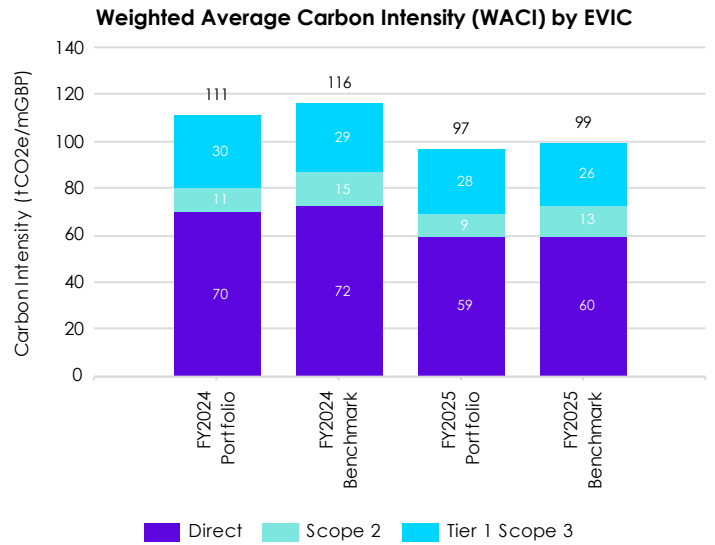
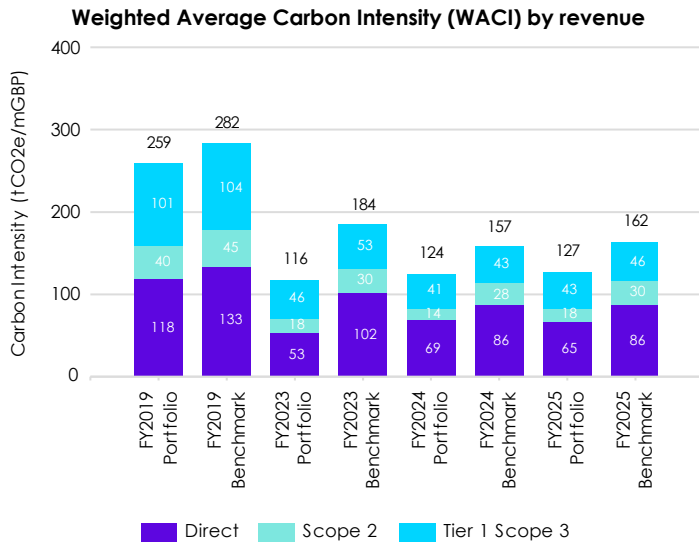
### Introduction

and Climate Action 100+ remains focused on ensuring Shell's strategy aligns with a 1.5C pathway. In 2024 Brunel co-filed a Follow This shareholder resolution calling for Paris-aligned medium-term scope 3 targets which was unsuccessful but did highlight significant investor dissent and engagement will continue to press the company to set robust, science aligned emissions targets and demonstrate a credible path for delivery.

Future emissions from reserves are significantly below benchmark. The portfolio has reduced emissions from reserves across the board compared to 2022 while the benchmark has risen slightly.

Anglo American returned to the portfolio during 2025, as a result there are two stocks to fossil fuel emissions from coal reserves within the portfolio, Anglo American and Glencore. Anglo American is held at a significant underweight due to ESG considerations. The limited increase in the holding was made to meet benchmark-related risk controls and manage tracking error, not to reflect any improvement in the assessment of the company. Over the same period, EnQuest left the portfolio.

## UK Active Equities v FTSE All Share ex Inv Tr



### Current year top contributors to WACI by revenue

Name	Carbon-to-Revenue intensity (tCO2e/mGBP)	Weight (%)	Contr. (%)
Shell plc	473	3.88%	-11.07%
Rio Tinto Group	887	1.71%	-10.48%
Drax Group plc	2,442	0.44%	-8.02%
BP p.l.c.	526	2.35%	-7.58%
Breedon Group plc	1,231	0.53%	-4.63%

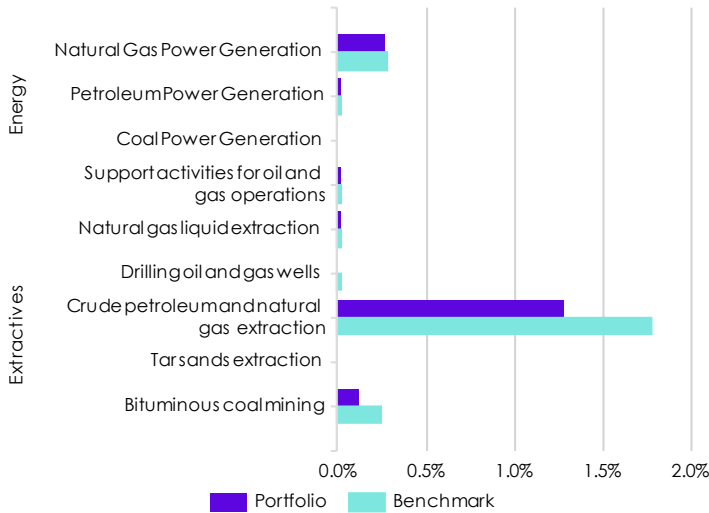
The **WACI** shows the portfolio exposure to carbon intensive companies. A further description is available later in the document.

### Current year top contributors to WACI by EVIC

Name	Carbon-to-EVIC intensity (tCO2e/mGBP)	Weight (%)	Contr. (%)
Shell plc	468	3.88%	-15.52%
Drax Group plc	3,419	0.44%	-15.07%
BP p.l.c.	537	2.35%	-10.96%
easyJet plc	1,223	0.58%	-6.82%
Breedon Group plc	1,011	0.53%	-5.02%

The **WACI EVIC** shows the portfolio exposure to carbon intensive companies. A further description is available later in the document.

### Industry breakdown of fossil fuel related activities

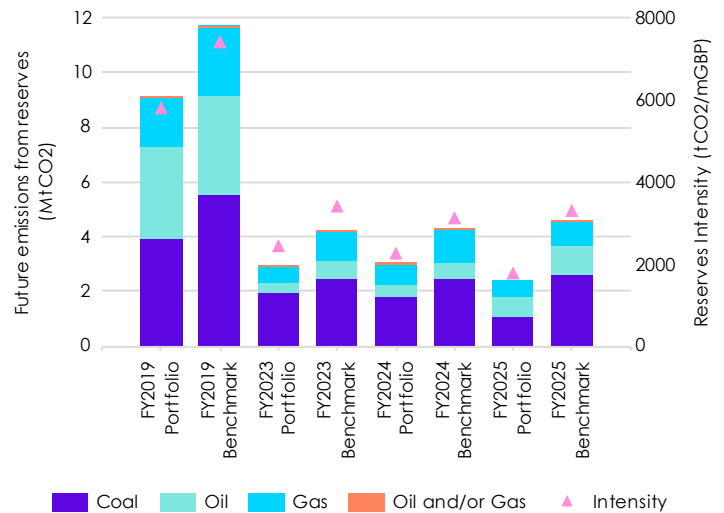


### Top contributors to weighted fossil fuel revenues

Name	Weight (%)	Weighted FF Revenue (%)
BP p.l.c.	2.35%	0.63%
Shell plc	3.88%	0.60%
Centrica plc	1.14%	0.30%
Anglo American plc	0.71%	0.09%
Glencore plc	0.65%	0.04%

The **Industry Breakdown of Fossil Fuel Related Activities** chart above breaks down the 'extractives' and 'energy' revenue exposure into specific industry exposures.

### Future emissions from reserves by type

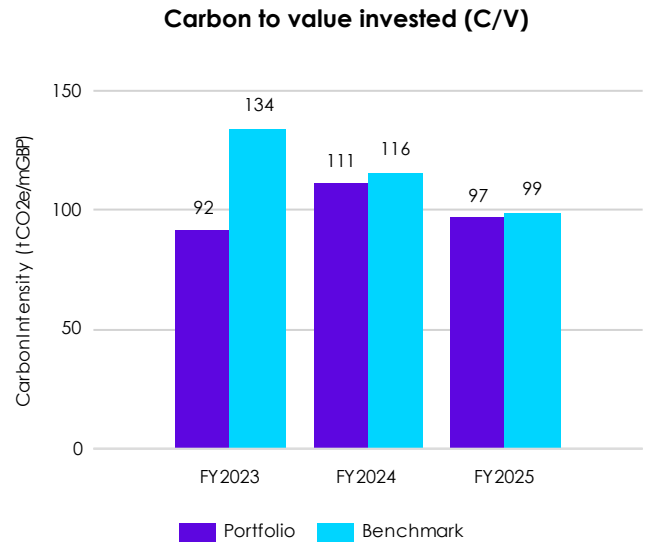
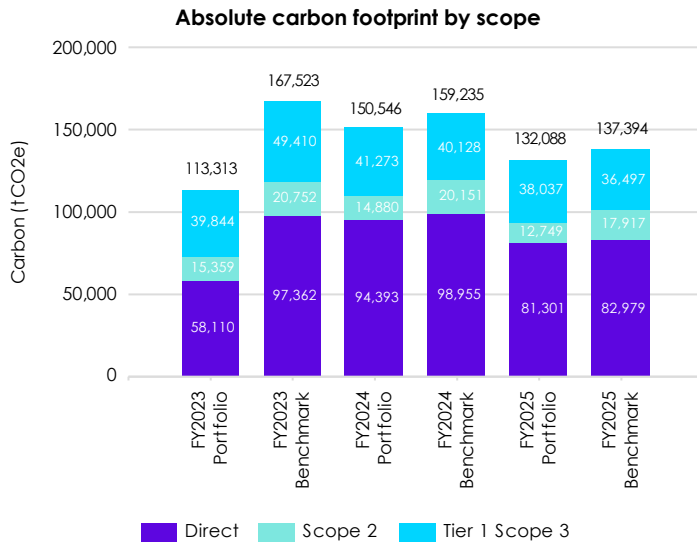


### Future emissions from reserves by type (MICO)

Source	FY 2024		FY 2025	
	Port.	Ben.	Port.	Ben.
Coal	1.84	2.43	1.07	2.60
Oil	0.45	0.65	0.74	1.04
Gas	0.68	1.18	0.61	0.94
Oil and/or Gas	0.10	0.01	0.00	0.01

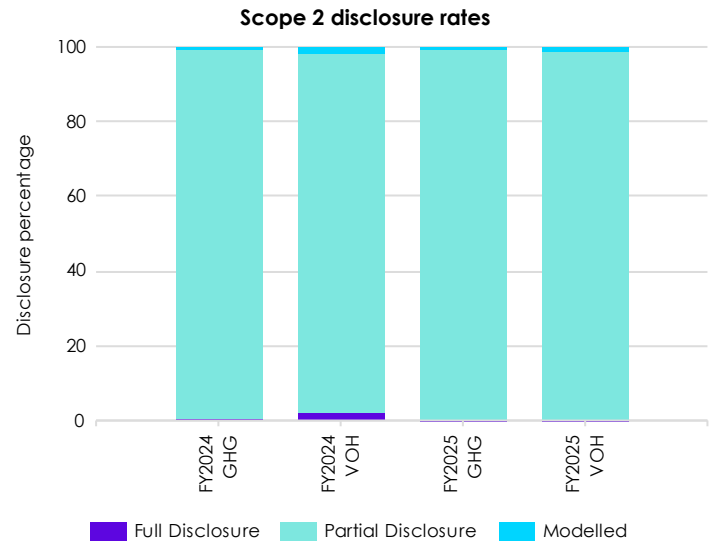
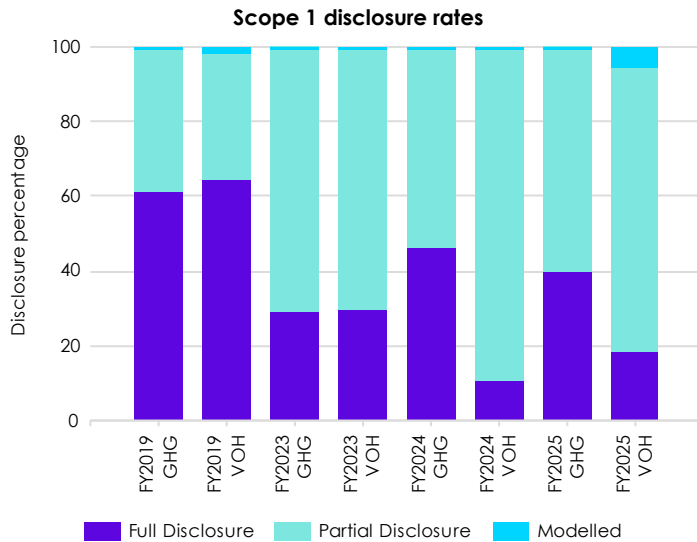
Future emissions by type indicates an emissions level for each fossil fuel type. We provide this analysis for each portfolio against its benchmark, as well as how it has changed over time.

## UK Active Equities v FTSE All Share ex Inv Tr



The absolute carbon footprint shows the total carbon emissions the portfolio is responsible for. It takes the emissions of each company and apportions them based on how much of that company the portfolio owns

The C/V metric shows the carbon emissions the portfolio is responsible for per £1 million invested. It takes the total owned emissions of the portfolio and divides them by the total value of holdings.



#### Portfolio scope 1 disclosure rates by method

Carbon disclosure category	GHG-weighted disclosure	Value-weighted disclosure
Full Disclosure	40%	19%
Partial Disclosure	60%	76%
Modelled	0%	5%

#### Portfolio scope 2 disclosure rates by method

Carbon disclosure category	GHG-weighted disclosure	Value-weighted disclosure
Full Disclosure	0%	0%
Partial Disclosure	100%	99%
Modelled	0%	1%

**Full Disclosure** - Data disclosed by a company in an un-edited form.

**Partial Disclosure** - S&P has used data disclosed by a company but has made adjustments to match the reporting scope required by its research process.

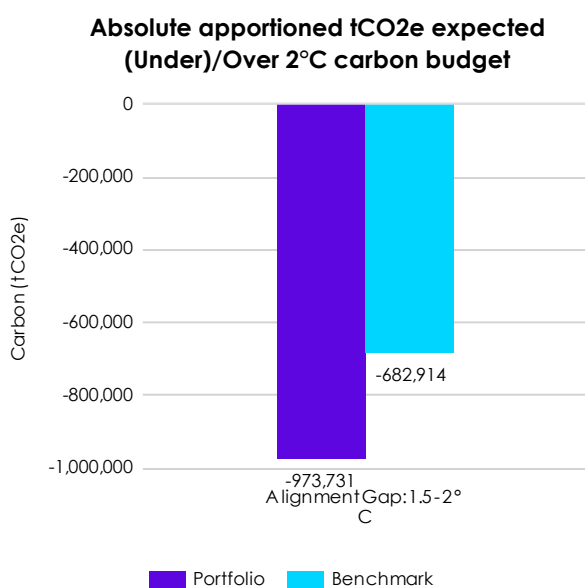
**Modelled** - In the absence of usable disclosures, the data has been modelled.

## UK Active Equities

### Paris alignment

#### Paris alignment

	Portfolio	Benchmark
Alignment	<1.5°C	<1.5°C
Alignment Gap: <1.5 °C	-687,709	-443,864
Alignment Gap: 1.5 - 2 °C	-973,731	-682,914
Alignment Gap: 2 - 3 °C	-1,456,038	-1,189,792



#### Worst portfolio performers to emissions reduction goals

GHG emissions WRT 2 degree alignment	(Under)/over budget apportioned emissions	Total emissions (2012-2030)
<b>Bottom</b>	<b>Weight (%)</b>	
Shell plc	3.88%	73,072
Bodycote plc	0.75%	20,264
Johnson Matthey Plc	0.62%	19,964
Cranswick plc	0.49%	10,601
Babcock International Group PLC	1.99%	7,278
Hikma Pharmaceuticals PLC	0.80%	1,512
Reckitt Benckiser Group plc	2.05%	1,507
The Weir Group PLC	0.75%	1,504
Marks and Spencer Group plc	1.20%	1,292
Associated British Foods plc	0.06%	895

#### Top portfolio performers to emissions reduction goals

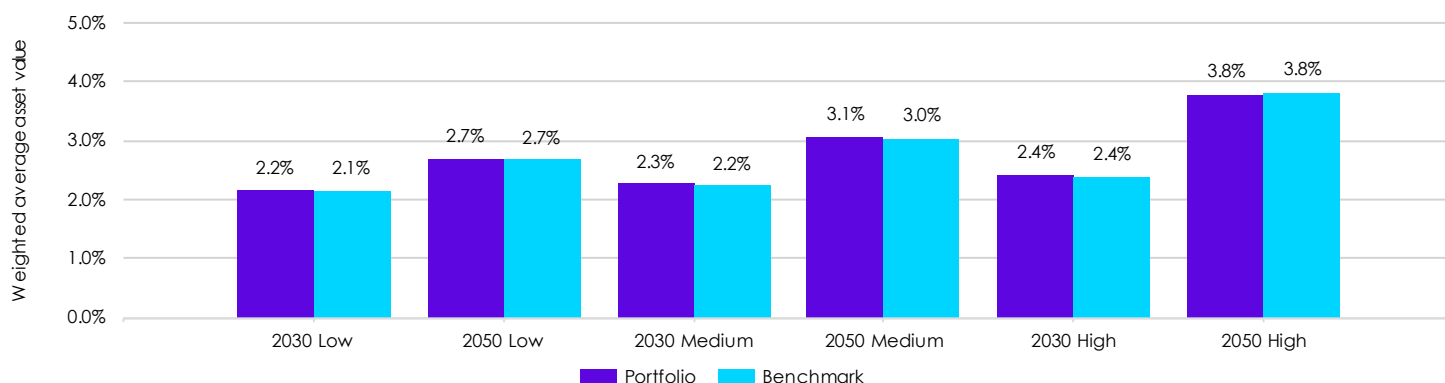
GHG emissions WRT 2 degree alignment	(Under)/over budget apportioned emissions	Total emissions (2012-2030)
<b>Top</b>	<b>Weight (%)</b>	
Breedon Group plc	0.53%	-461,425
Drax Group plc	0.44%	-211,860
Glencore plc	0.65%	-113,586
BP p.l.c.	2.35%	-88,062
Centrica plc	1.14%	-76,248
Rio Tinto Group	1.71%	-60,854
Anglo American plc	0.71%	-23,120
Tesco PLC	1.18%	-14,644
J Sainsbury plc	0.81%	-9,237
Genus plc	0.46%	-9,172

The Paris alignment metric is highly sensitive to methodological choices, such as the use of SDA or GEVA, which often vary depending on the availability of sectoral carbon budgets. These results should therefore be interpreted alongside a broader suite of climate indicators, rather than as a standalone measure of transition progress. An example of this anomaly is BP appearing positively in the above table.

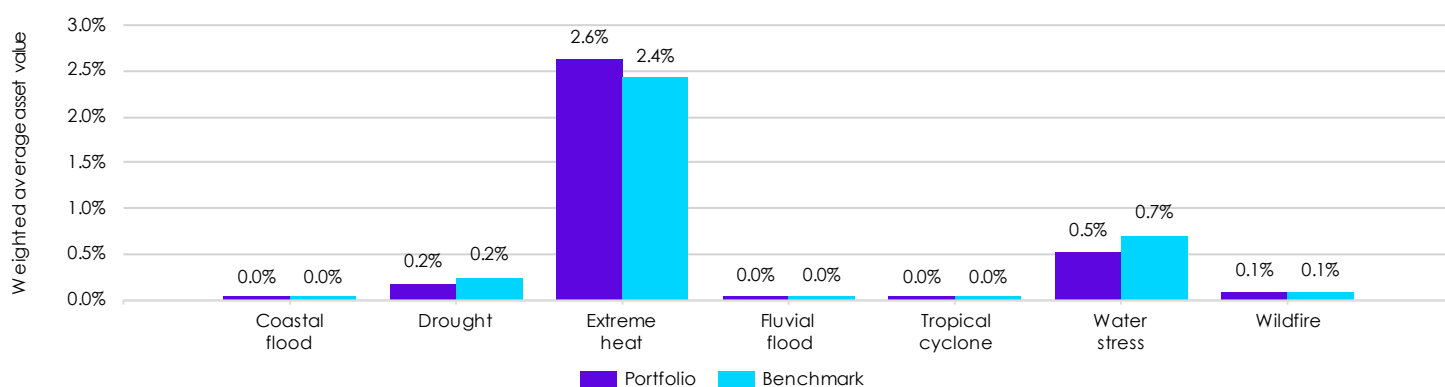
## UK Active Equities

### Physical risk

#### Financial impact composite score



#### Financial impact by risk type - 2050 high



#### Top 10 contributors to portfolio-level physical risk - 2050 high scenario

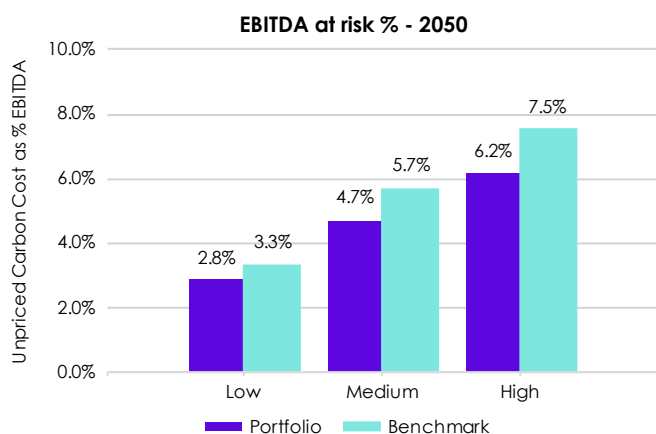
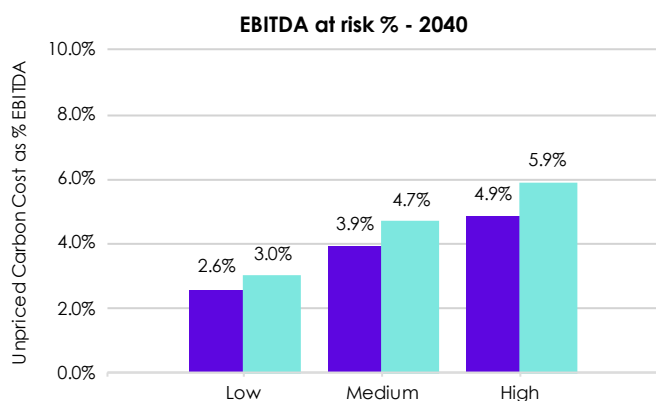
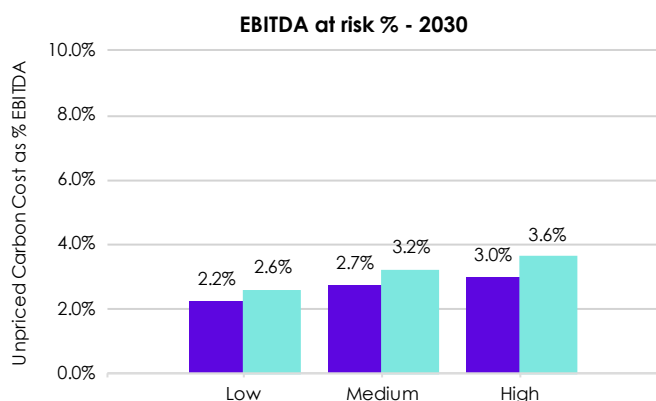
Name	Weight (%)	Asset count	Financial impact composite score	Composite score	Sensitivity adjusted composite score
Endeavour Mining plc	0.08%	68	12.50	75	67
Telecom Plus Plc	0.11%	6	9.20	66	22
Legal & General Group Plc	1.48%	173	8.75	72	4
Computacenter plc	0.30%	156	8.39	67	31
Coca-Cola HBC AG	0.12%	187	7.66	71	54
Paragon Banking Group PLC	0.06%	109	7.28	65	16
Johnson Matthey Plc	0.62%	123	7.21	67	25
Barclays PLC	2.22%	2,409	7.17	67	20
Vodafone Group Public Limited	1.55%	22,754	7.10	73	47
Haleon plc	0.41%	61	6.58	70	36

Physical risk analysis shows that the portfolio is roughly in line with that of the benchmark for 2030 composite score and the 2050 measure.

With regards to specific risks at the 2050 timeframe, the largest financial impact for both benchmark and portfolio is extreme heat, impacting the portfolio more than the benchmark. There is a notable difference in water stress risk, where the portfolio carries less risk than the benchmark.

## UK Active Equities

### Carbon earnings at risk



#### EBITDA at risk - 2030 top 5 (High)

Name	Weight (%)	Unpriced carbon cost / EBITDA
easyJet plc	0.58%	116.11%
Breedon Group plc	0.53%	57.34%
FirstGroup plc	0.07%	26.13%
Johnson Matthey Plc	0.62%	13.69%
Rio Tinto Group	1.71%	13.64%

#### EBITDA at risk - 2040 top 5 (High)

Name	Weight (%)	Unpriced carbon cost / EBITDA
easyJet plc	0.58%	180.86%
Breedon Group plc	0.53%	95.71%
FirstGroup plc	0.07%	42.57%
Johnson Matthey Plc	0.62%	21.90%
Shell plc	3.88%	21.59%

#### EBITDA at risk - 2050 top 5 (High)

Name	Weight (%)	Unpriced carbon cost / EBITDA
easyJet plc	0.58%	226.35%
Breedon Group plc	0.53%	122.27%
FirstGroup plc	0.07%	53.95%
Shell plc	3.88%	27.53%
Johnson Matthey Plc	0.62%	27.50%

The charts show the percentage of company earnings at risk from unpriced carbon at the aggregate portfolio level across 3 scenarios. The companies with the largest amount of their earnings at risk in the 'High' scenario are shown in the tables and are the same names across all time periods, except for the 2030 time period where Rio Tinto replaces Shell in the top 5.

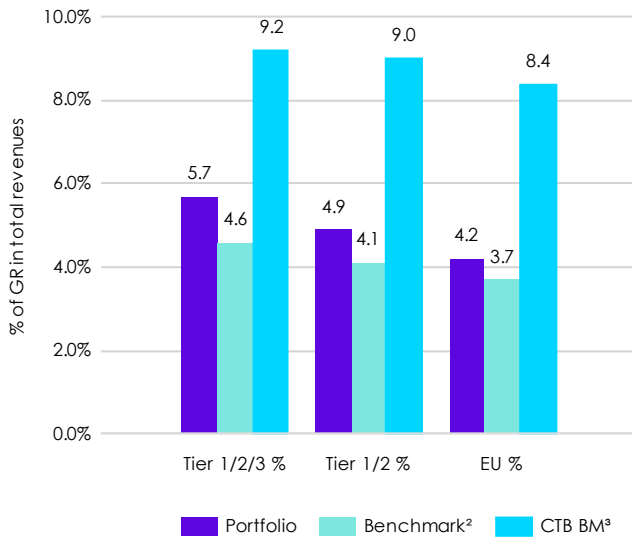
On a relative basis the unpriced carbon risk within the portfolio is less than that of the benchmark, and the portfolio would see a smaller reduction in EBITDA margin due to unpriced carbon costs across all periods.

## UK Active Equities

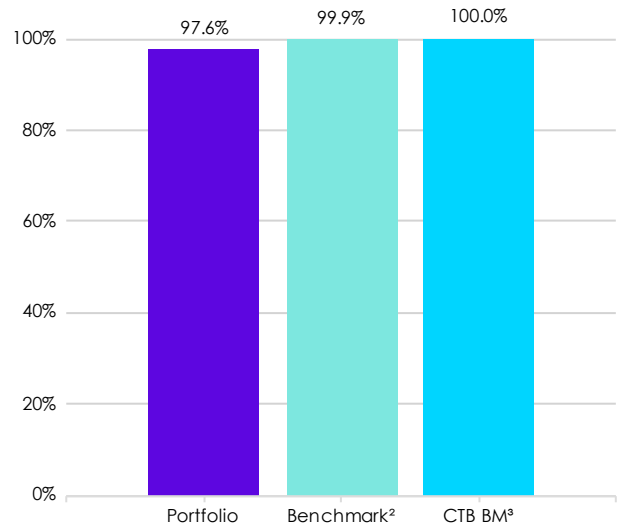
### Green Revenues & TPI Management Quality Portfolio Profile

#### Green Revenues

Weighted average of green revenues (GR)

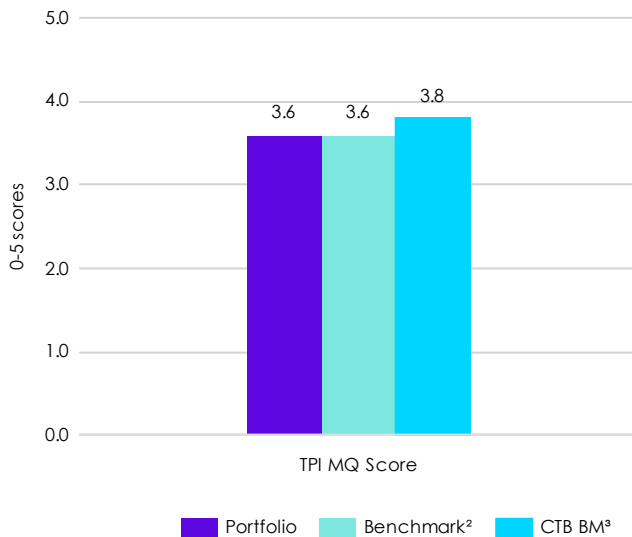


Coverage rate

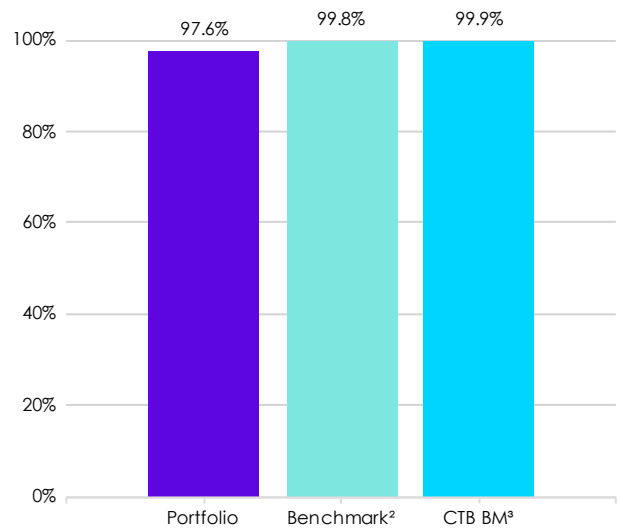


#### TPI Management Quality

Weighted average of TPI MQ scores



Coverage rate



Source: FTSE Russell® (see disclaimer) as at 31 December 2025

<sup>2</sup> Benchmark comparator: FTSE All Share (alla) Ex-CEI

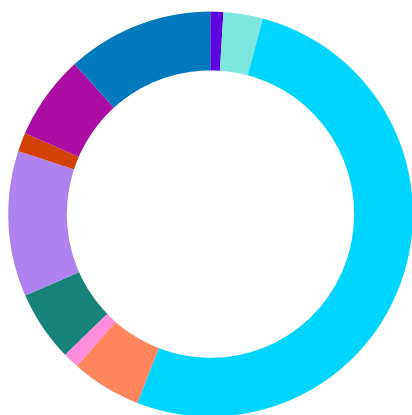
<sup>3</sup> CTB Benchmark comparator: FTSE All-Share Climate Transition (CTB) Index (asxectbc)

## UK Active Equities

### Green Revenues

#### GR portfolio breakdown by GRCS sector

% of GR in tier 1/2 revenues: split by sector



Sector	WA contribution	GR breakdown
Energy Equipment	0.0%	1.0%
Energy Generation	0.2%	3.1%
Energy Mgt & Efficiency	2.5%	51.7%
Environmental Resources	0.3%	5.6%
Environm. Support & Services	0.1%	1.3%
Food & Agriculture	0.3%	5.6%
Transport Equipment	0.6%	11.6%
Transport Solutions	0.1%	1.5%
Waste & Pollution Control	0.3%	6.7%
Water Infra. & Technologies	0.6%	11.7%
<b>Total</b>	<b>4.9%</b>	<b>100.0%</b>

#### Green Revenues - Top 10 portfolio contributors

Top 10 contributors to the weighted average

Rank	Company	Rebased Weight (%)	Tier 1/2 (%)	Weighted Av Contribution (%)
1	BELLWAY PLC	0.7	98.5	0.7
2	UNITED UTILITIES GROUP PLC	0.5	98.0	0.5
3	VOLUTION GROUP PLC	0.8	62.1	0.5
4	PERSIMMON PLC	0.5	89.5	0.4
5	SHELL PLC	4.0	10.5	0.4
6	BERKELEY GROUP HOLDINGS PLC	0.3	92.9	0.3
7	HOWDEN JOINERY GROUP PLC	1.4	20.0	0.3
8	IMI PLC	0.5	49.5	0.2
9	J SAINSBURY PLC	0.8	19.9	0.2
10	DRAX GROUP PLC	0.4	35.6	0.2

## Emerging Markets Equities

### Introduction

	Total fund value		Absolute carbon emissions (tCO <sub>2</sub> e)		Carbon to value intensity (tCO <sub>2</sub> e/mGBP)	
	Q4 2024	Q4 2025	Q4 2024	Q4 2025	Q4 2024	Q4 2025
<b>Brunel</b>	£1,102m	£1,384m	92,931	83,966	86	62

### Portfolio Objective

To provide exposure to emerging markets equities, together with excess returns and enhanced risk control.

### Portfolio Approach

Emerging and frontier economies typically are expected to achieve higher long-term growth rates than developed economies, and, in many cases, are seeing the emergence of a middle class, rising education and improving institutions and infrastructure. Information and market inefficiencies with emerging markets should create opportunities for active managers. Opportunities can arise at both a macro and micro (company) level. Good managers, however, also need to be able to manage the increased risk and challenges of emerging markets.

### Carbon Emissions

The portfolio has a carbon to value intensity ratio of 62, which is significantly less than the reading of 86 in Q4 2024. The decrease in ratio is a result of FSSA entering the portfolio, who typically avoid more carbon intensive sectors.

The carbon intensity also remains significantly less than benchmark, with a current discount of 61% when measured by weighted average carbon intensity by revenue. The discount level is almost identical when measured on an EVIC basis. Both metrics are unchanged over the past year.

Taiwan Semiconductor Manufacturing Company (TSMC) – a semiconductor producer - was the largest contributor to carbon intensity by revenue, mostly due to the significant weighting of circa 12% in the portfolio. Ternium, a Latin American steel producer, is the largest contributor to EVIC carbon intensity at 14.1%. Ninety-One feel comfortable holding Ternium due to several initiatives taken to address its carbon footprint. Examples include investment in new technologies, increased use of recycled steel and exploration of carbon capture solutions.

### Disclosures

Disclosure has improved since the last reporting period. Full and partial scope 1 disclosures account for 22% and 71% respectively when measured on a GHG-weighted basis. The results for combined full and partial disclosures are similar when weighted on a value weighted basis.

## Emerging Markets Equities

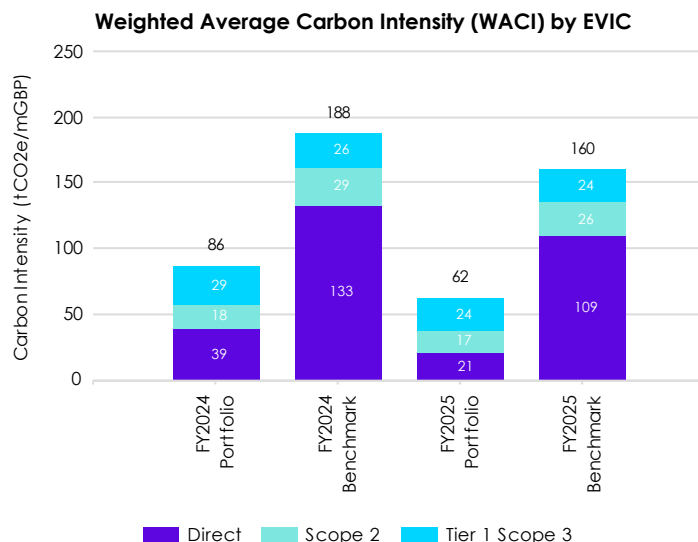
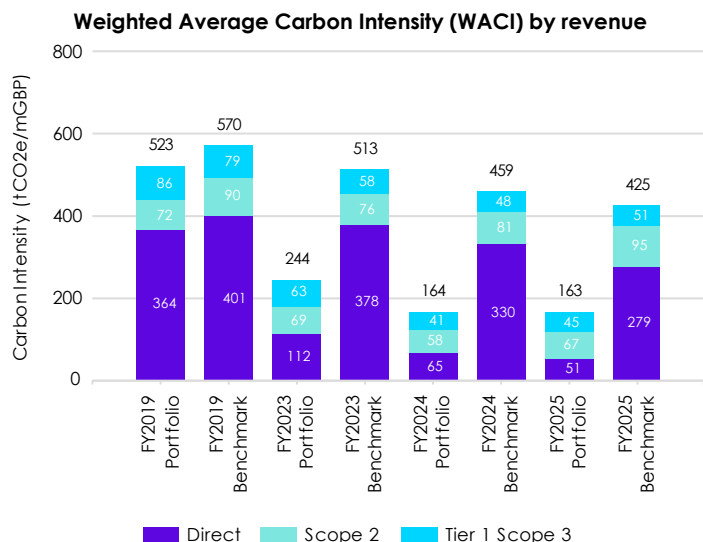
### Introduction

#### Fossil Fuels

The portfolio is typically underexposed to fossil fuel related activities compared to the benchmark due to the underweight positions in Energy and Materials. The most significant industry within fossil fuel activities was Crude petroleum and natural gas extraction, which was at a negligible level in absolute terms and significantly below benchmark. Reliance Industries is the most significant contributor to this given its refining operations.

Future emissions from Coal, Oil and Gas are 0.01%, unchanged from last year.

## Emerging Markets Equities v MSCI Emerging Markets



### Current year top contributors to WACI by revenue

Name	Carbon-to-Revenue intensity (tCO2e/mGBP)	Weight (%)	Contr. (%)
Taiwan Semiconductor Manufacturing Company Limited	262	12.05%	-8.28%
Reliance Industries Limited	697	1.25%	-4.14%
Ternium S.A.	1,685	0.42%	-3.96%
Grupo México, S.A.B. de C.V.	641	1.01%	-2.97%
Haci Ömer Sabanci Holding A.S.	2,345	0.20%	-2.71%

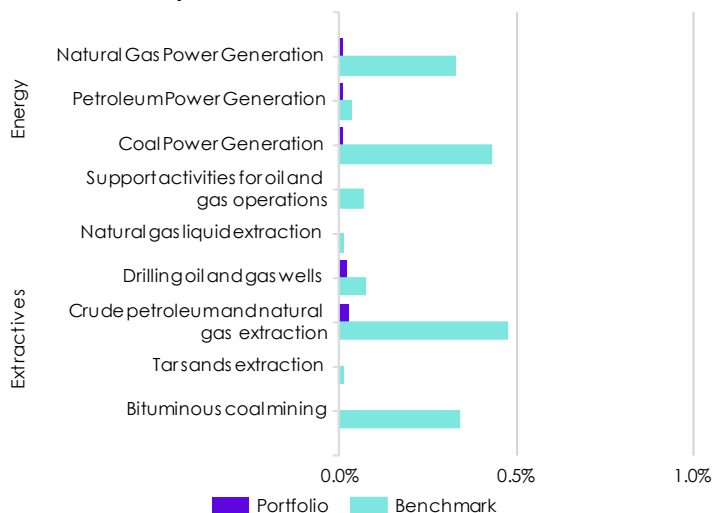
The **WACI** shows the portfolio exposure to carbon intensive companies. A further description is available later in the document.

### Current year top contributors to WACI by EVIC

Name	Carbon-to-EVIC intensity (tCO2e/mGBP)	Weight (%)	Contr. (%)
Ternium S.A.	2,113	0.42%	-14.11%
WH Group Limited	1,385	0.40%	-8.64%
LG Chem, Ltd.	428	0.91%	-5.46%
China Mengniu Dairy Company Limited	1,005	0.32%	-4.85%
Reliance Industries Limited	255	1.25%	-3.97%

The **WACI EVIC** shows the portfolio exposure to carbon intensive companies. A further description is available later in the document.

### Industry breakdown of fossil fuel related activities

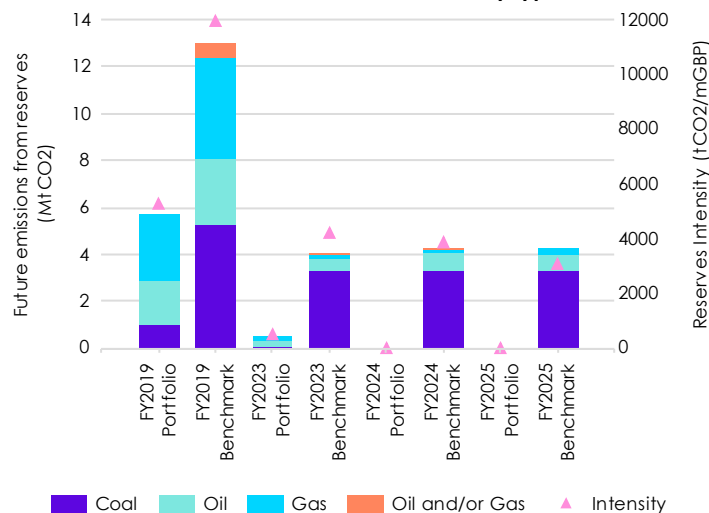


### Top contributors to weighted fossil fuel revenues

Name	Weight (%)	Weighted FF Revenue (%)
Reliance Industries Limited	1.25%	0.02%
Grupo México, S.A.B. de C.V.	1.01%	0.02%
Haci Ömer Sabanci Holding A.S.	0.20%	0.01%
CPFL Energia S.A.	0.20%	0.00%

The **Industry Breakdown of Fossil Fuel Related Activities** chart above breaks down the 'extractives' and 'energy' revenue exposure into specific industry exposures.

### Future emissions from reserves by type

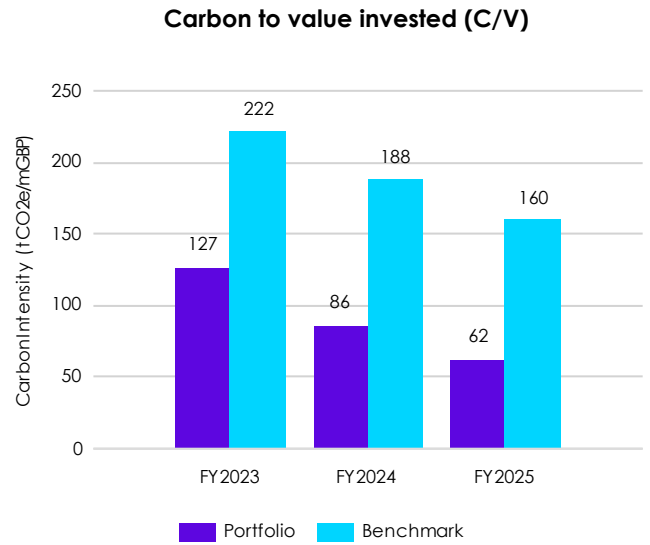
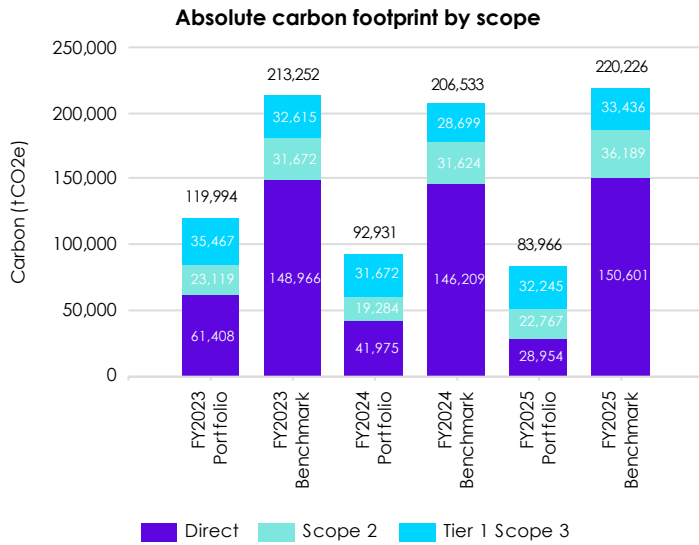


### Future emissions from reserves by type (MtCO)

Source	FY 2024		FY 2025	
	Port.	Ben.	Port.	Ben.
Coal	0.00	3.28	0.00	3.28
Oil	0.00	0.77	0.00	0.74
Gas	0.01	0.21	0.01	0.24
Oil and/or Gas	0.00	0.00	0.00	0.00

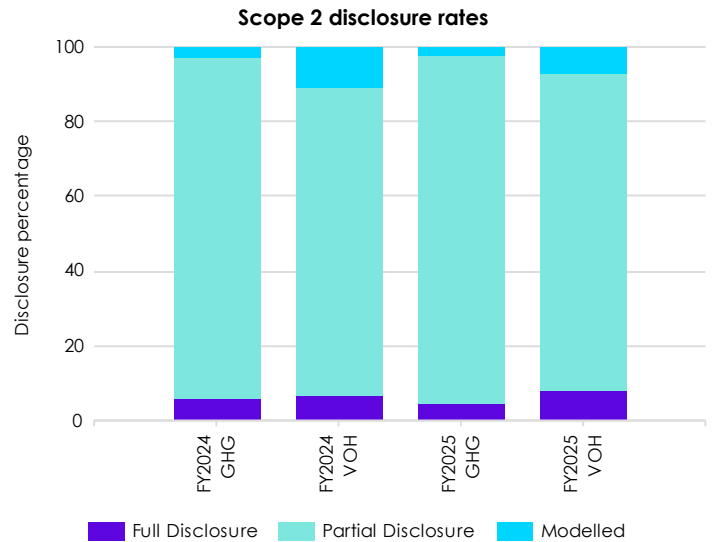
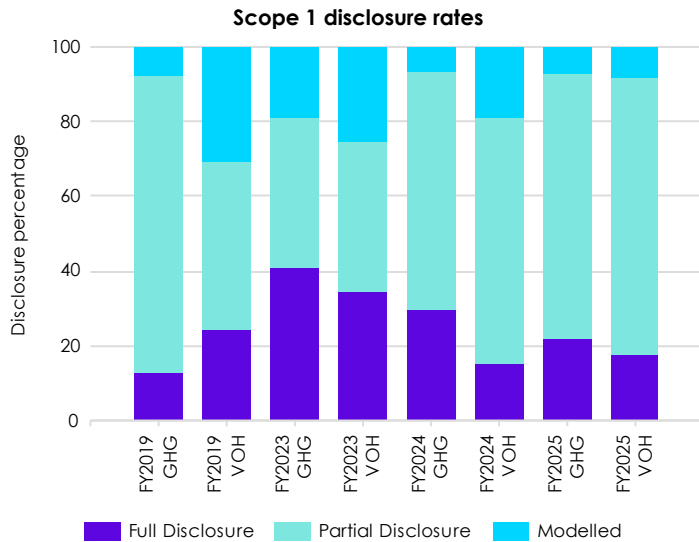
Future emissions by type indicates an emissions level for each fossil fuel type. We provide this analysis for each portfolio against its benchmark, as well as how it has changed over time.

## Emerging Markets Equities v MSCI Emerging Markets



The absolute carbon footprint shows the total carbon emissions the portfolio is responsible for. It takes the emissions of each company and apportions them based on how much of that company the portfolio owns

The C/V metric shows the carbon emissions the portfolio is responsible for per £1 million invested. It takes the total owned emissions of the portfolio and divides them by the total value of holdings.



#### Portfolio scope 1 disclosure rates by method

Carbon disclosure category	GHG-weighted disclosure	Value-weighted disclosure
Full Disclosure	22%	18%
Partial Disclosure	71%	74%
Modelled	7%	8%

#### Portfolio scope 2 disclosure rates by method

Carbon disclosure category	GHG-weighted disclosure	Value-weighted disclosure
Full Disclosure	4%	8%
Partial Disclosure	94%	85%
Modelled	2%	7%

**Full Disclosure** - Data disclosed by a company in an un-edited form.

**Partial Disclosure** - S&P has used data disclosed by a company but has made adjustments to match the reporting scope required by its research process.

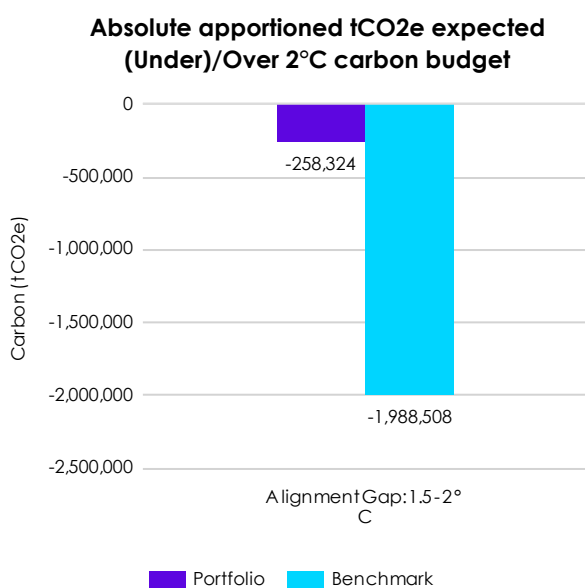
**Modelled** - In the absence of usable disclosures, the data has been modelled.

## Emerging Markets Equities

### Paris alignment

#### Paris alignment

	Portfolio	Benchmark
Alignment	<1.5°C	<1.5°C
Alignment Gap: <1.5 °C	-156,295	-1,336,988
Alignment Gap: 1.5 - 2 °C	-258,324	-1,988,508
Alignment Gap: 2 - 3 °C	-561,056	-3,313,809



#### Worst portfolio performers to emissions reduction goals

GHG emissions WRT 2 degree alignment	Weight (%)	(Under)/over budget apportioned emissions	Total emissions (2012-2030)
<b>Bottom</b>			
Samsung Electronics Co., Ltd.	6.55%	39,675	136,412,819
China Longyuan Power Group Corporation Limited	0.29%	27,101	177,121,758
PT Sumber Alfaria Trijaya Tbk	0.20%	10,906	3,986,189
S.F. Holding Co., Ltd.	0.31%	10,241	22,556,104
Samsung C&T Corporation	0.61%	9,347	3,664,238
WH Group Limited	0.40%	6,515	42,363,233
LG Chem, Ltd.	0.91%	6,036	182,957,146
AAC Technologies Holdings Inc.	0.25%	5,447	2,931,115
SK hynix Inc.	2.85%	5,254	71,511,234
Companhia de Saneamento Básico do Estado de São Paulo - SABESP	0.48%	3,477	30,545,151

#### Top portfolio performers to emissions reduction goals

GHG emissions WRT 2 degree alignment	Weight (%)	(Under)/over budget apportioned emissions	Total emissions (2012-2030)
<b>Top</b>			
Ternium S.A.	0.42%	-207,318	646,261,251
Valterra Platinum Limited	0.51%	-90,266	305,195,890
Tube Investments of India Limited	0.33%	-30,581	33,092,666
Haci Ömer Sabanci Holding A.S.	0.20%	-27,122	410,543,810
Reliance Industries Limited	1.25%	-15,102	652,071,933
InterGlobe Aviation Limited	0.30%	-13,708	163,140,166
Vipshop Holdings Limited	0.35%	-4,403	7,194,541
Taiwan Semiconductor Manufacturing Company Limited	12.05%	-4,381	192,421,000
WuXi AppTec Co., Ltd.	1.18%	-2,329	11,674,682
Companhia Energética de Minas Gerais - CEMIG	0.19%	-1,685	5,320,372

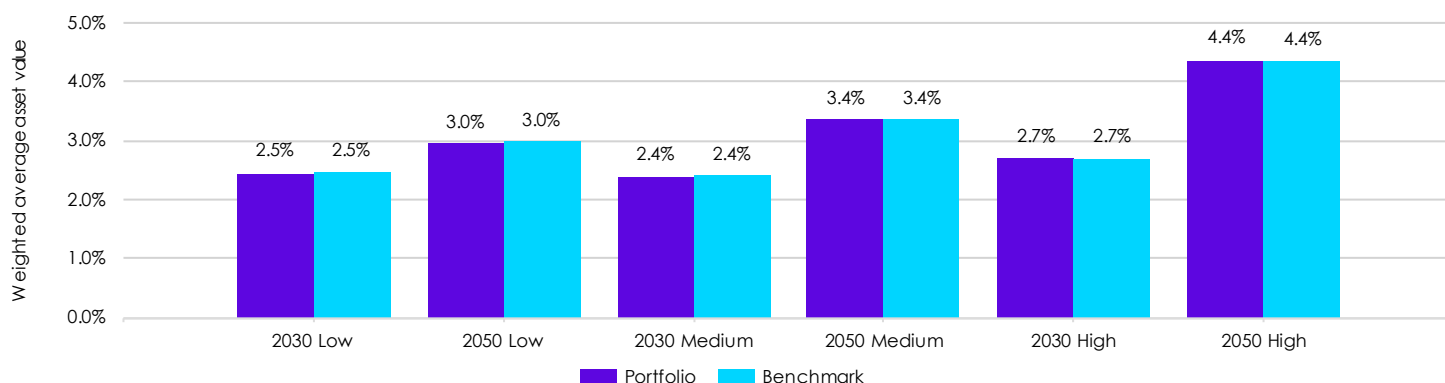
The latest report implies that the portfolio is aligned to the Paris agreement, with a warming estimate of <1.5°C, which is also the case for the benchmark. The surprising result is due to a methodology update. Examples of significant bottom-up changes include companies such as PetroChina and Vale, which are held in the benchmark but not the portfolio. Both companies are now <1.5°C having been >4°C in the last report.

More broadly, these changes are coming from commodity producers whose emissions intensities are affected by commodity price changes such as the price of oil or iron ore, and where changing the time horizon of their assessment captures a different period within a volatile time series.

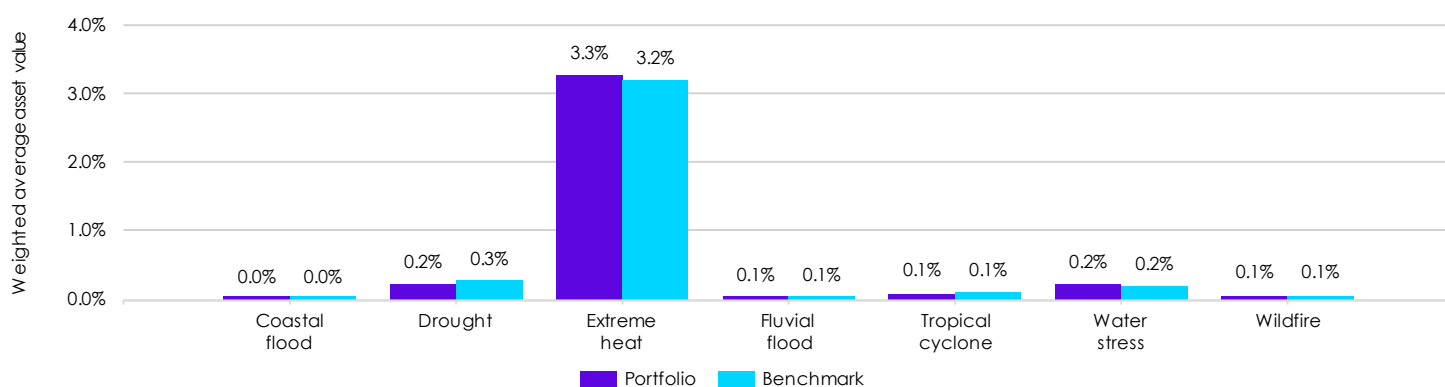
## Emerging Markets Equities

### Physical risk

#### Financial impact composite score



#### Financial impact by risk type - 2050 high



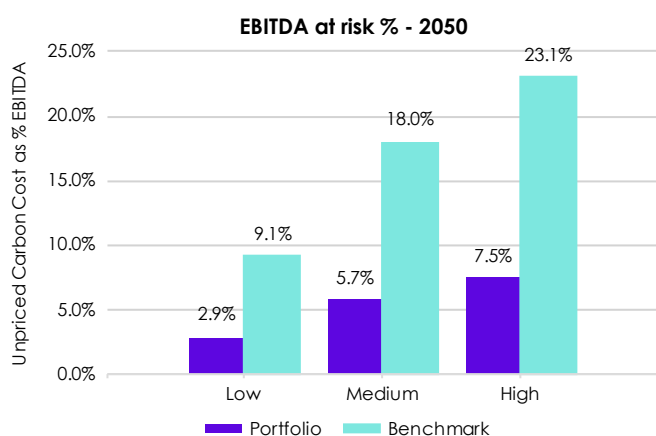
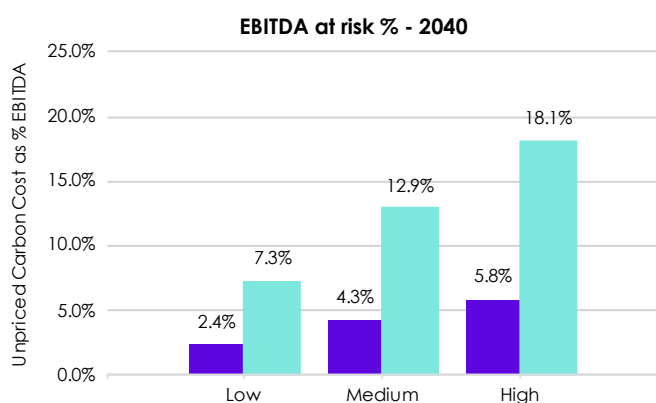
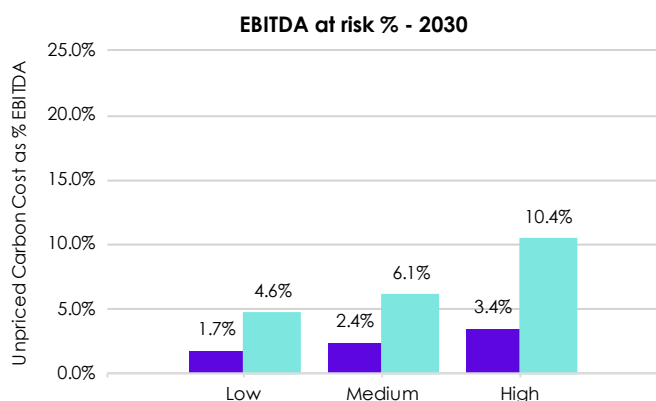
#### Top 10 contributors to portfolio-level physical risk - 2050 high scenario

Name	Weight (%)	Asset count	Financial impact composite score	Composite score	Sensitivity adjusted composite score
Vodacom Group Limited	0.28%	942	13.42	71	29
Companhia de Saneamento Básico do	0.48%	6	11.70	74	55
JD Health International Inc.	0.35%	3	8.74	71	23
Wal-Mart de México, S.A.B. de C.V.	0.30%	2	8.29	73	49
CTBC Financial Holding Co., Ltd.	0.57%	301	8.23	72	13
Tencent Holdings Limited	4.16%	240	8.00	67	14
Alibaba Group Holding Limited	3.36%	1,318	7.86	76	42
KT Corporation	0.19%	69	7.83	67	44
Ternium S.A.	0.42%	45	7.66	82	71
MercadoLibre, Inc.	0.44%	32	7.34	67	37

The portfolio carries almost identical levels of physical risk vs benchmark under all climate scenarios for the 2030 horizon. This is also the case for physical risks under various scenarios for the 2050 horizon. In absolute risk terms, there is a notable exception for extreme heat under the 2050 horizon, where 3.3% of asset value is at risk vs 3.2% of the benchmark.

## Emerging Markets Equities

### Carbon earnings at risk



#### EBITDA at risk - 2030 top 5 (High)

Name	Weight (%)	Unpriced carbon cost / EBITDA
InterGlobe Aviation Limited	0.30%	169.08%
Haci Ömer Sabanci Holding A.S.	0.20%	31.18%
PT Sumber Alfaria Trijaya Tbk	0.20%	27.84%
Reliance Industries Limited	1.25%	27.82%
JD Health International Inc.	0.35%	24.68%

#### EBITDA at risk - 2040 top 5 (High)

Name	Weight (%)	Unpriced carbon cost / EBITDA
InterGlobe Aviation Limited	0.30%	284.59%
Ternium S.A.	0.42%	49.54%
PT Sumber Alfaria Trijaya Tbk	0.20%	49.52%
JD Health International Inc.	0.35%	46.80%
Reliance Industries Limited	1.25%	45.98%

#### EBITDA at risk - 2050 top 5 (High)

Name	Weight (%)	Unpriced carbon cost / EBITDA
InterGlobe Aviation Limited	0.30%	359.29%
Ternium S.A.	0.42%	82.94%
PT Sumber Alfaria Trijaya Tbk	0.20%	61.91%
JD Health International Inc.	0.35%	59.43%
Reliance Industries Limited	1.25%	57.22%

The same companies contribute to the high-risk scenarios over the 2030, 2040 and 2050 horizons in absolute terms. InterGlobe Aviation Limited, PT Sumber Alfaria, Reliance industries and JD Health International appear in the top 5 contributors for all horizons. In relative terms, the portfolio looks significantly less risky vs benchmark over all horizons, with 2050 showing the biggest difference.

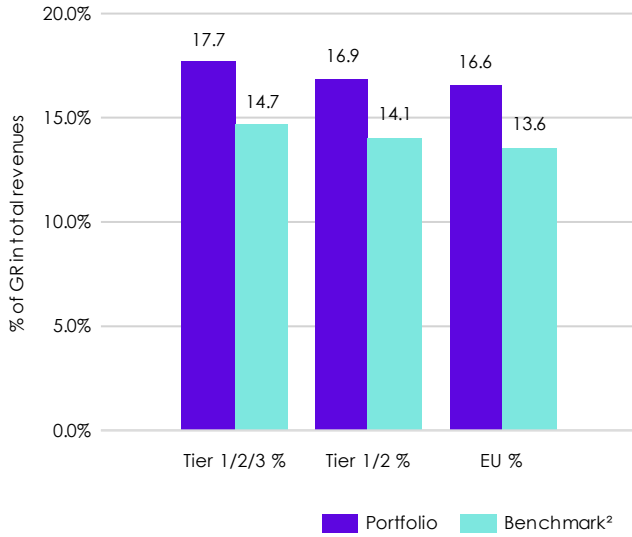
InterGlobe operates in the air transport sector – a carbon intensive sector - and has no reported emissions reduction targets or climate commitments, leaving earnings at risk over multiple timeframes. Reliance has exposure to fossil fuels, which results in higher EBITDA at risk. Brunel are actively discussing these positions with managers.

## Emerging Markets Equities

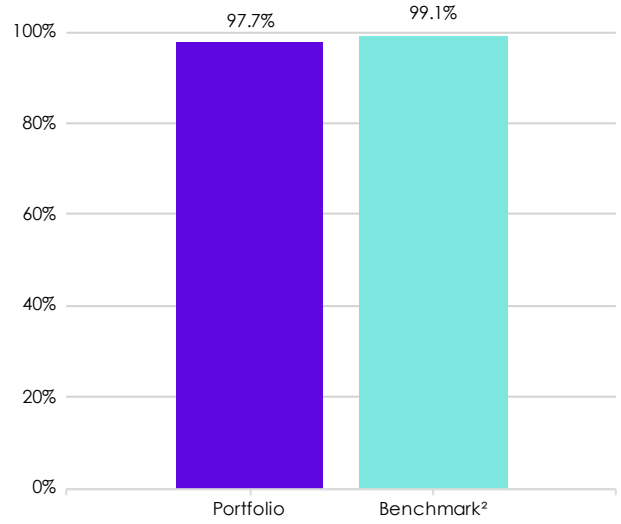
### Green Revenues & TPI Management Quality Portfolio Profile

#### Green Revenues

Weighted average of green revenues (GR)

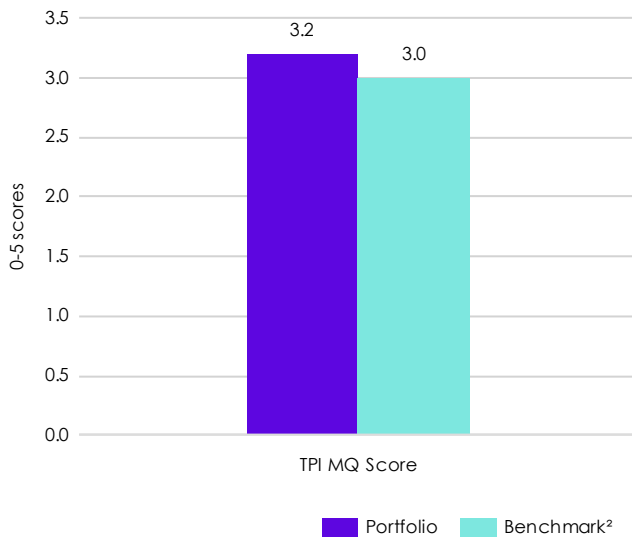


Coverage rate

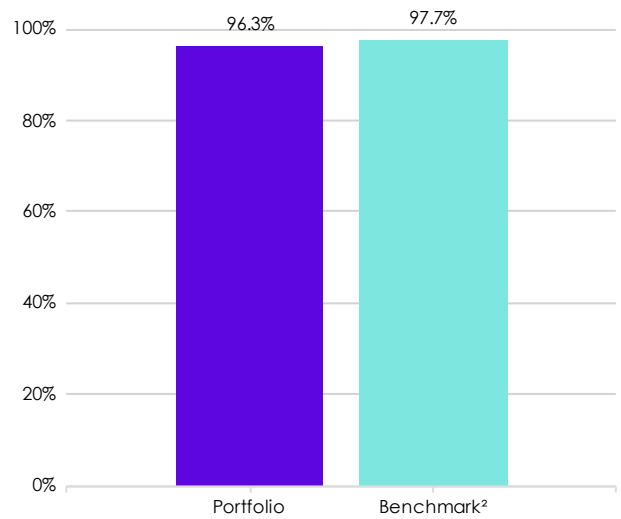


#### TPI Management Quality

Weighted average of TPI MQ scores



Coverage rate



Source: FTSE Russell® (see disclaimer) as at 31 December 2025

<sup>2</sup> Benchmark comparator: FTSE Emerging Index (ymbic) Incl-POL-KOR

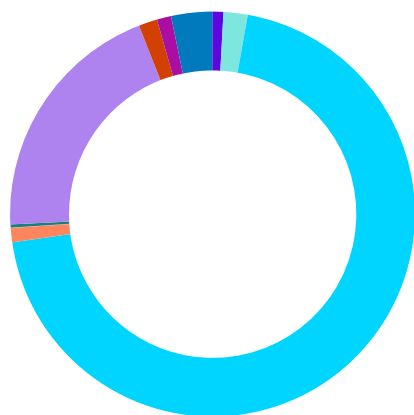
<sup>3</sup> CTB Benchmark comparator: FTSE Emerging with Korea and Poland Climate Transition (CTB) Index (aweipkcc)

## Emerging Markets Equities

### Green Revenues

#### GR portfolio breakdown by GRCS sector

% of GR in tier 1/2 revenues: split by sector



Sector	WA contribution	GR breakdown
Energy Equipment	0.1%	0.9%
Energy Generation	0.3%	1.9%
Energy Mgt & Efficiency	11.8%	70.0%
Environmental Resources	0.2%	1.1%
Environm. Support & Services	0.0%	0.0%
Food & Agriculture	0.0%	0.3%
Transport Equipment	3.4%	19.9%
Transport Solutions	0.3%	1.5%
Waste & Pollution Control	0.2%	1.1%
Water Infra. & Technologies	0.6%	3.3%
<b>Total</b>	<b>16.9%</b>	<b>100.0%</b>

#### Green Revenues - Top 10 portfolio contributors

Top 10 contributors to the weighted average

Rank	Company	Rebased Weight (%)	Tier 1/2 (%)	Weighted Av Contribution (%)
1	TAIWAN SEMICONDUCTOR MANUFACTURING CO LTD	12.3	77.0	9.4
2	CONTEMPORARY AMPEREX TECHNOLOGY CO LTD	1.8	93.7	1.7
3	SK HYNIX INC	2.9	33.8	1.0
4	DELTA ELECTRONICS INC	1.4	38.9	0.5
5	WEG SA	0.6	73.3	0.4
6	CIA DE SANEAMENTO BASICO DO ESTADO DE SAO PAULO SABESP	0.5	87.6	0.4
7	ZHEJIANG LEAPMOTOR TECHNOLOGY CO LTD	0.3	98.3	0.3
8	YADEA GROUP HOLDINGS LTD	0.3	100.0	0.3
9	CHINA LONGYUAN POWER GROUP CORP LTD	0.3	100.0	0.3
10	LG CHEM LTD	0.9	27.3	0.3

## Global Small Cap Equities

### Introduction

	Total fund value		Absolute carbon emissions (tCO <sub>2</sub> e)		Carbon to value intensity (tCO <sub>2</sub> e/mGBP)	
	Q4 2024	Q4 2025	Q4 2024	Q4 2025	Q4 2024	Q4 2025
<b>Brunel</b>	£1,056m	£1,045m	79,917	63,790	79	63

### Portfolio Objective

To provide exposure to global smaller company equities together with excess returns from manager skill.

### Portfolio Approach

Smaller companies are defined by the relevant index provider. Some investment in medium sized stocks and non-benchmark smaller companies are permitted. The smaller companies' effect is well established and demonstrates that smaller companies offer higher long-term returns. It may reflect higher risk, and also the practical issues of investing in smaller companies. Mandates are likely to be quite focused.

### Carbon Emissions

Total portfolio WACI has reduced from 2024 to 2025. Portfolio WACI continues to be significantly lower than the benchmark. This is particularly driven by lower direct emissions in the portfolio relative to the benchmark. This is likely a result of the portfolio's underweight allocation to the Energy and Utilities sectors. The top contributors to WACI are mainly holdings in the Industrials and Materials sectors, with the top contributor to WACI by revenue being TransAlta Corporation. TransAlta Corporation is a Canada-based independent power producer, engaging in the generation and distribution of electricity through wind, hydro, gas and coal power plants. The holding manager has proactively engaged with company, despite its status as an industry leader in the broader Utilities sector, in order to gauge its progress in phasing out its final coal unit, thus completing its full transition to a renewable energy and natural gas producer.

The top contributor to WACI by EVIC is Tronox Holdings. The company engages in the mining and inorganic chemical business, with products including titanium ore, zircon and other minerals. The holding manager has engaged with Tronox on the disclosure of Scope-3 emissions, external verification of emissions reporting, further quantification and management of projects required to achieve emissions reduction, and integration of ESG in management remuneration standards. Whilst the company has reported a downward trajectory in emissions, consistent with its 2025 goal of achieving a 25% reduction relative to the 2019 baseline, it is worth noting that the company has experienced a cyclical downturn, resulting in downward pressure on selling prices. Consequently, revenue has declined while volumes remain relatively stable, leading to an increase in WACI. The holding manager anticipates that WACI will decrease as selling prices recover.

### Disclosures

Whilst small cap as an asset class is still lagging large cap in terms of environmental disclosures, it is encouraging that both value-weighted and GHG-weighted carbon disclosure rates are slowly improving for both the portfolio and the benchmark, looking at FY2024 to FY2025 data. It is worth noting that GHG-weighted disclosures could be considered less reliable because when a company is not mapped to an EVIC

## Global Small Cap Equities

### Introduction

value the carbon data cannot be apportioned. In contrast, the value-weighted disclosure metric, which uses the total portfolio value of holdings, can be considered more reliable. Positively, full scope 1 disclosures on a value-weighted basis have significantly increased from FY2024 to FY2025.

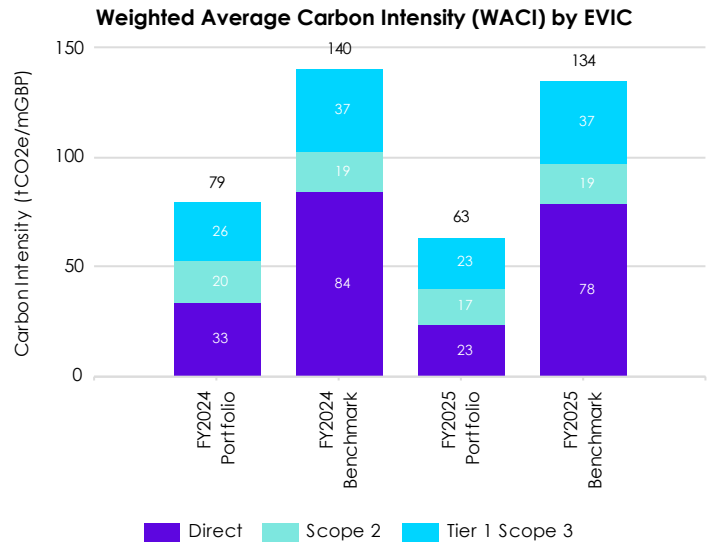
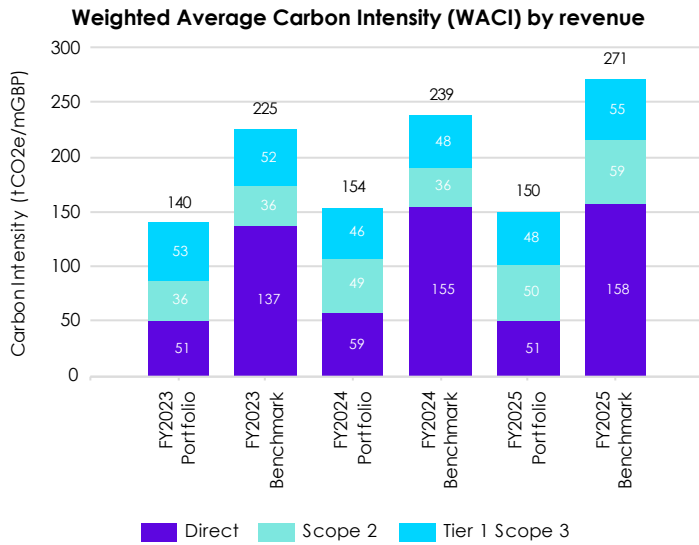
### Fossil Fuels

In terms of fossil fuel related activity, there is less exposure in the portfolio than the benchmark across each category, partly due to the portfolio's underweight Energy exposure. The most notable exposure is to support activities for oil and gas operations, which is likely a reflection of the portfolio's investment in companies providing services to the Energy sector. This reflects the approach of one of the managers, as companies servicing the Energy sector can be considered a way to gain indirect exposure to the sector.

The top contributors to weighted fossil fuel revenues include Subsea 7 SA. The company engages in the provision of engineering and construction services to the offshore drilling industry. It provides cost-effective technical solutions to enable the delivery of complex projects in all water depths and challenging environments. As noted, this holding is used within the portfolio as a means of providing indirect exposure to the Energy sector, which allows the portfolio to benefit when the sector is strongly outperforming, whilst retaining a longstanding underweight allocation to traditional Energy companies. The holding manager is in the process of engaging with Subsea 7 SA. Specifically, the holding manager seeks to address the issues of GHG emission mitigation and target setting, as well as biodiversity and water management. While attempting to obtain additional information from the company on its approach to the management of these issues, the holding manager is also in the process of sharing industry best practices that the firm may use to help inform its sustainability strategy going forward, such as the establishment of formal and rigorous GHG emission reduction targets.

Positively, the portfolio is significantly lower than the benchmark when comparing future emissions from reserves and is not expected to generate any future emissions from coal, oil or gas reserves. This is unsurprising given the portfolio's underweight to traditional Energy companies and the responsible investment considerations of the managers.

## Global Small Cap Equities v MSCI Small Cap World



### Current year top contributors to WACI by revenue

Name	Carbon-to-Revenue intensity (tCO2e/mGBP)	Weight (%)	Contr. (%)
TransAlta Corporation	6,237	0.18%	-7.36%
Titan S.A.	6,108	0.14%	-5.49%
GDS Holdings Limited	2,400	0.34%	-5.09%
Tronox Holdings plc	1,599	0.46%	-4.43%
NEXTDC Limited	1,688	0.35%	-3.58%

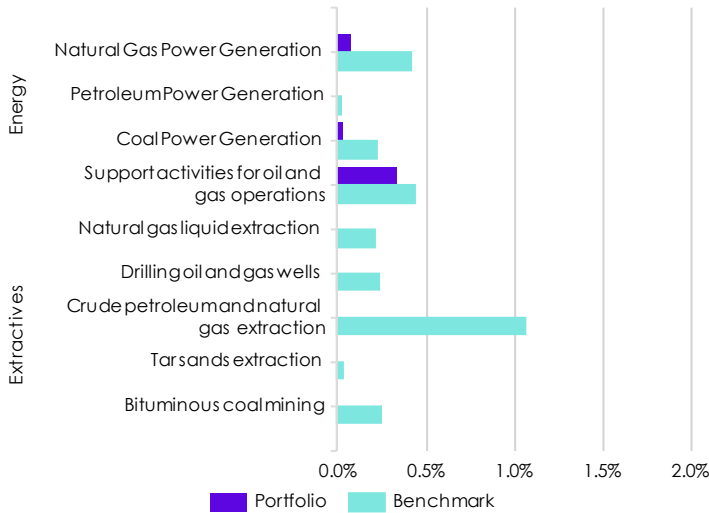
The **WACI** shows the portfolio exposure to carbon intensive companies. A further description is available later in the document.

### Current year top contributors to WACI by EVIC

Name	Carbon-to-EVIC intensity (tCO2e/mGBP)	Weight (%)	Contr. (%)
Tronox Holdings plc	1,185	0.46%	-8.15%
Titan S.A.	3,163	0.14%	-6.79%
Mohawk Industries, Inc.	479	0.86%	-5.74%
TransAlta Corporation	1,692	0.18%	-4.68%
NV Bekaert SA	1,454	0.19%	-4.24%

The **WACI EVIC** shows the portfolio exposure to carbon intensive companies. A further description is available later in the document.

### Industry breakdown of fossil fuel related activities

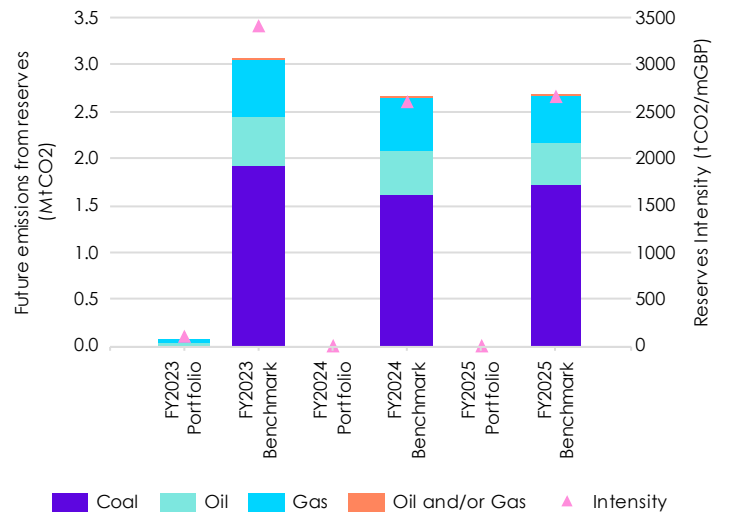


### Top contributors to weighted fossil fuel revenues

Name	Weight (%)	Weighted FF Revenue (%)
Subsea 7 S.A.	0.25%	0.20%
SBM Offshore N.V.	0.28%	0.12%
TransAlta Corporation	0.18%	0.10%
SPIE SA	0.14%	0.01%
Hera S.p.A.	0.21%	0.00%

The **Industry Breakdown of Fossil Fuel Related Activities** chart above breaks down the 'extractives' and 'energy' revenue exposure into specific industry exposures.

### Future emissions from reserves by type

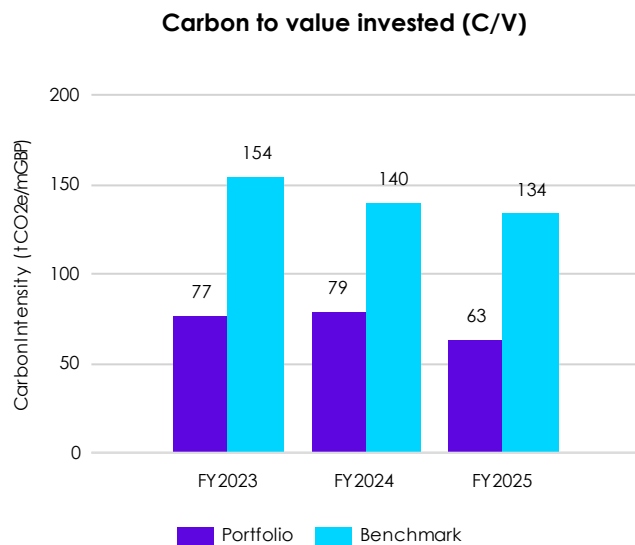
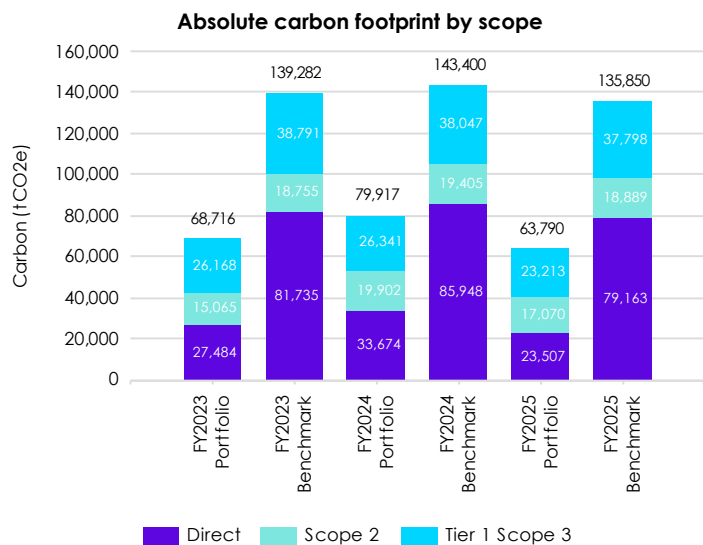


### Future emissions from reserves by type (MtCO2)

Source	FY 2024		FY 2025	
	Port.	Ben.	Port.	Ben.
Coal	0.00	1.62	0.00	1.72
Oil	0.00	0.47	0.00	0.45
Gas	0.00	0.58	0.00	0.51
Oil and/or Gas	0.00	0.00	0.00	0.00

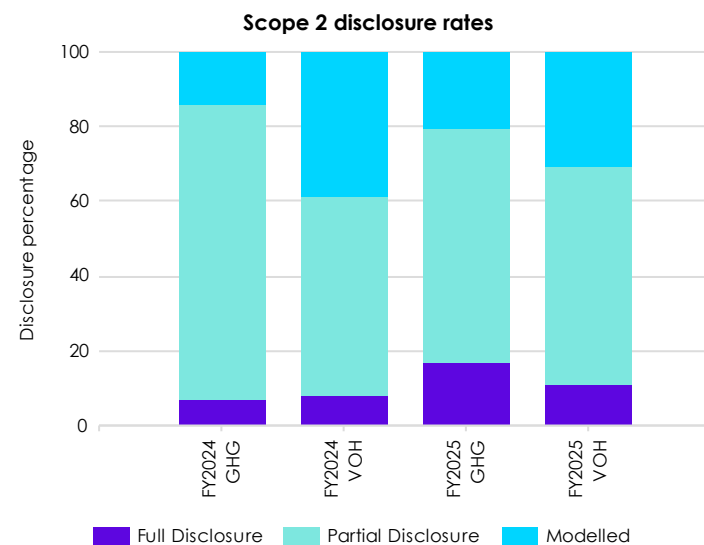
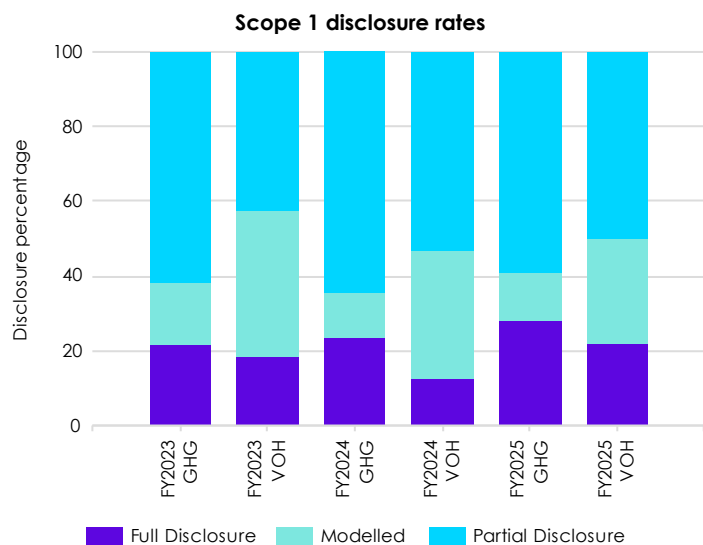
Future emissions by type indicates an emissions level for each fossil fuel type. We provide this analysis for each portfolio against its benchmark, as well as how it has changed over time.

## Global Small Cap Equities v MSCI Small Cap World



The absolute carbon footprint shows the total carbon emissions the portfolio is responsible for. It takes the emissions of each company and apportions them based on how much of that company the portfolio owns

The C/V metric shows the carbon emissions the portfolio is responsible for per £1 million invested. It takes the total owned emissions of the portfolio and divides them by the total value of holdings.



#### Portfolio scope 1 disclosure rates by method

Carbon disclosure category	GHG-weighted disclosure	Value-weighted disclosure
Full Disclosure	28%	22%
Partial Disclosure	59%	50%
Modelled	13%	28%

#### Portfolio scope 2 disclosure rates by method

Carbon disclosure category	GHG-weighted disclosure	Value-weighted disclosure
Full Disclosure	17%	11%
Partial Disclosure	63%	58%
Modelled	20%	31%

**Full Disclosure** - Data disclosed by a company in an un-edited form.

**Partial Disclosure** - S&P has used data disclosed by a company but has made adjustments to match the reporting scope required by its research process.

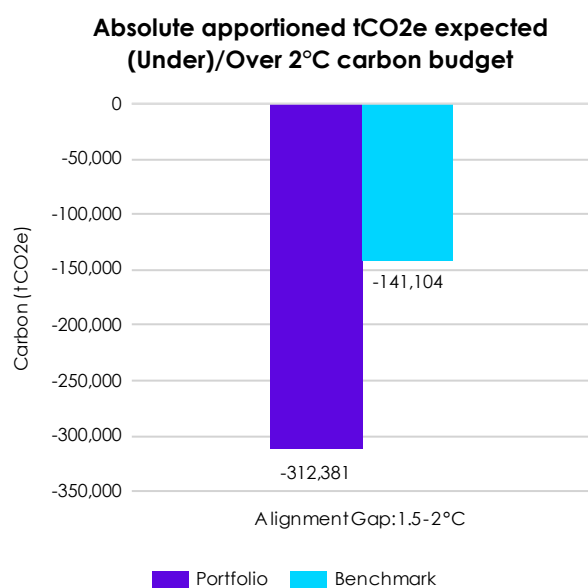
**Modelled** - In the absence of usable disclosures, the data has been modelled.

## Global Small Cap Equities

### Paris alignment

#### Paris alignment

	Portfolio	Benchmark
Alignment	<1.5°C	1.5-2°C
Alignment Gap: <1.5 °C	-180,937	116,097
Alignment Gap: 1.5 - 2 °C	-312,381	-141,104
Alignment Gap: 2 - 3 °C	-489,375	-522,931



#### Worst portfolio performers to emissions reduction goals

GHG emissions WRT 2 degree alignment	Weight (%)	(Under)/over budget apportioned emissions	Total emissions (2012-2030)
<b>Bottom</b>			
GDS Holdings Limited	0.34%	28,636	180,897
Kuraray Co., Ltd.	0.19%	13,078	31,185,183
Luxfer Holdings PLC	0.32%	8,916	229,869
Sanken Electric Co., Ltd.	0.74%	6,638	2,225,419
NEXTDC Limited	0.35%	6,128	2,100,867
Jabil Inc.	0.95%	5,655	17,420,638
NV Bekaert SA	0.19%	5,622	20,452,441
ATI Inc.	0.59%	5,243	6,800,492
Carpenter Technology Corporation	0.51%	3,458	1,664,817
Vishay Intertechnology, Inc.	0.47%	3,244	4,174,672

#### Top portfolio performers to emissions reduction goals

GHG emissions WRT 2 degree alignment	Weight (%)	(Under)/over budget apportioned emissions	Total emissions (2012-2030)
<b>Top</b>			
Tronox Holdings plc	0.46%	-291,359	245,950,660
TransAlta Corporation	0.18%	-43,972	468,219,235
SBM Offshore N.V.	0.28%	-24,416	140,283,269
Takuma Co., Ltd.	0.88%	-14,171	1,736,065
Titan S.A.	0.14%	-10,806	231,861,114
Tate & Lyle plc	0.25%	-7,198	36,445,321
Laureate Education, Inc.	0.35%	-4,669	6,586,024
NEXTAGE Co., Ltd.	0.28%	-3,511	2,642,481
Vesuvius plc	0.36%	-3,173	6,816,617
Envista Holdings Corporation	0.56%	-3,134	2,900,583

We would express caution in reviewing the output as the methodological limitations are particularly pronounced with smaller companies where the company's share of emissions is determined by its gross profit, rather than an assessment of its activities.

Apportioned tCO<sub>2</sub>e for the portfolio is expected to be significantly below the 2°C carbon budget, which compares favourably to the benchmark. Positively, the portfolio currently aligns with the Paris Agreement, with less than 1.5°C expected level of warming. This is better than the benchmark which is forecasted to have 1.5-2°C warming. The lack of exposure to Energy companies, and the overweight to sectors such as Technology, may be contributing to the expected lower levels of warming relative to the benchmark. Each of the three managers integrates ESG risk (including climate risk) into their bottom-up security analysis which is also likely to have a positive impact on such metrics.

## Global Small Cap Equities

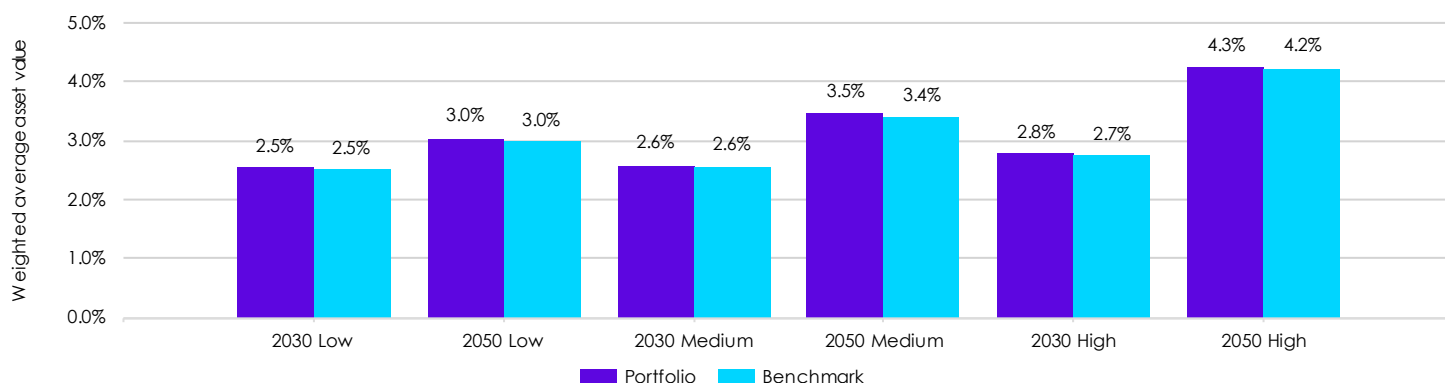
### Paris alignment

The worst portfolio performer to emissions reductions goals is GDS Holdings Ltd. This company engages in developing and operating data centres in China. The holding manager is in the process of engaging with GDS Holdings in light of its status as a top emitter within the portfolio. More specifically, the holding manager seeks to address the issues of GHG emission mitigation and the company's Net Zero pathway. While attempting to obtain additional information from the company on its approach to these issues, the holding manager is also encouraging the adoption of industry best practices that the firm may use to help inform its sustainability strategy going forward. In contrast, one of the best performers is the chemicals company, Tronox Holdings, as the company is significantly under their budget for apportioned emissions.

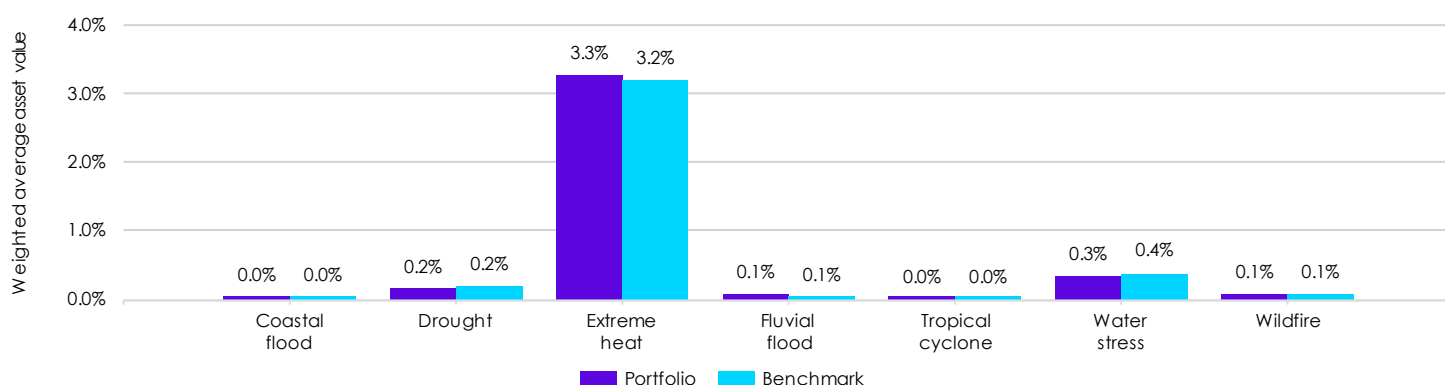
## Global Small Cap Equities

### Physical risk

#### Financial impact composite score



#### Financial impact by risk type - 2050 high



#### Top 10 contributors to portfolio-level physical risk - 2050 high scenario

Name	Weight (%)	Asset count	Financial impact composite score	Composite score	Sensitivity adjusted composite score
NEXTDC Limited	0.35%	16	22.64	70	59
BJ's Wholesale Club Holdings, Inc.	0.08%	3	9.83	68	47
WESCO International, Inc.	1.15%	227	7.91	70	28
TransAlta Corporation	0.18%	228	7.54	70	61
Five Below, Inc.	0.40%	1,763	7.53	66	46
ARS Pharmaceuticals, Inc.	0.09%	2	7.43	70	46
Ollie's Bargain Outlet Holdings, Inc.	0.15%	797	7.36	63	43
Tsuruha Holdings Inc.	0.40%	4,844	7.17	62	37
Cavco Industries, Inc.	0.19%	58	7.03	67	48
CSW Industrials, Inc.	0.86%	11	6.98	66	52

In each scenario, the portfolio's expected financial impact from physical risk is broadly in line with the benchmark. The most significant physical risk continues to be extreme heat which dominates the 2050 high risk scenario and reflects the increasing probability and severity of high temperature events. Other physical risks such as coastal flooding, drought, fluvial flooding, tropical cyclones and wildfires contribute only marginally to the overall impact. This is likely due to the specific geographic footprint and physical asset locations of the underlying portfolio companies, which are expected to have limited direct exposure to these risks. The top contributor to portfolio level physical risk is NextDC Ltd. This Australian company engages

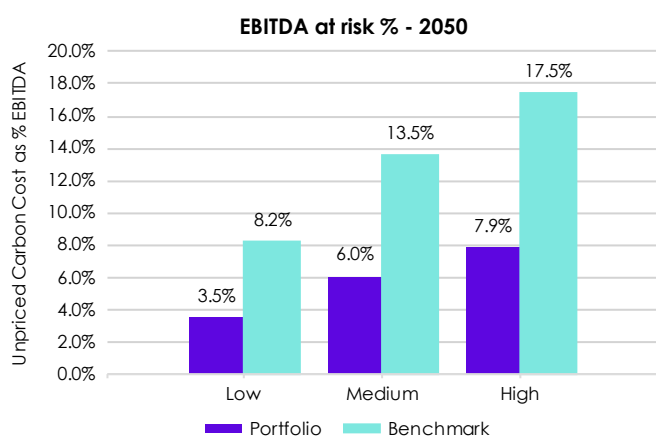
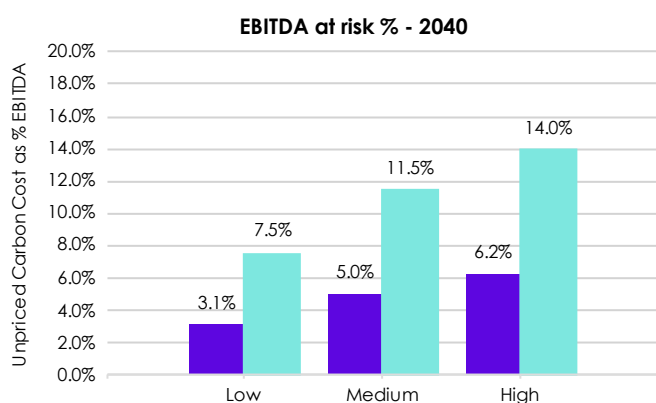
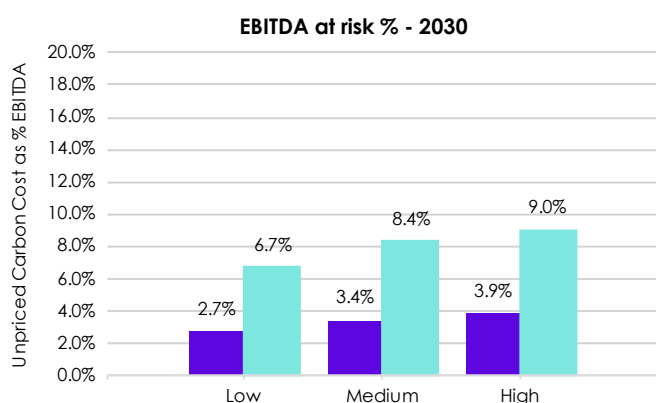
## Global Small Cap Equities

### Physical risk

in the operation and development of data centres. Data centres consume substantial energy for cooling and maintaining stable internal temperatures and therefore may have high sensitivity to extreme heat.

## Global Small Cap Equities

### Carbon earnings at risk



**EBITDA at risk - 2030 top 5 (High)**

Name	Weight (%)	Unpriced carbon cost / EBITDA
Titan S.A.	0.14%	203.38%
TransAlta Corporation	0.18%	116.07%
Argan, Inc.	0.32%	78.40%
Tronox Holdings plc	0.46%	47.29%
Hawkins, Inc.	0.47%	42.35%

**EBITDA at risk - 2040 top 5 (High)**

Name	Weight (%)	Unpriced carbon cost / EBITDA
Titan S.A.	0.14%	347.80%
TransAlta Corporation	0.18%	183.52%
Argan, Inc.	0.32%	121.03%
Tronox Holdings plc	0.46%	75.89%
Hawkins, Inc.	0.47%	62.01%

**EBITDA at risk - 2050 top 5 (High)**

Name	Weight (%)	Unpriced carbon cost / EBITDA
Titan S.A.	0.14%	449.72%
TransAlta Corporation	0.18%	230.21%
Argan, Inc.	0.32%	150.55%
Tronox Holdings plc	0.46%	95.70%
Hawkins, Inc.	0.47%	75.63%

EBITDA at risk scenario analysis demonstrates a significant contrast between low and medium and high scenarios. In a low scenario, which represents the full implementation of countries' Nationally Determined Contributions under the Paris Agreement, only 2.7% of EBITDA is at risk in 2030 and only 3.5% of EBITDA is at risk by 2050. The medium scenario assumes that policies will be implemented to reduce greenhouse gas emissions and limit climate change to 2°C in the long term, but with action delayed in the short term. In this scenario, EBITDA at risk is 3.4% in 2030, 5.0% in 2040 and 6.0% in 2050. The high scenario, which represents the implementation of policies that are considered sufficient to reduce greenhouse gas emissions in line with the goal of limiting climate change to 2°C by 2100 (the Paris Agreement), predicts 7.9% EBITDA at risk by 2050, but with 6.2% EBITDA already at risk in 2040 and 3.9% at risk in 2030.

The top contributor to EBITDA at risk in the high scenario is Titan SA. This company engages in the production of cement and building materials. Its business activities include the production, transportation and

## Global Small Cap Equities

### Carbon earnings at risk

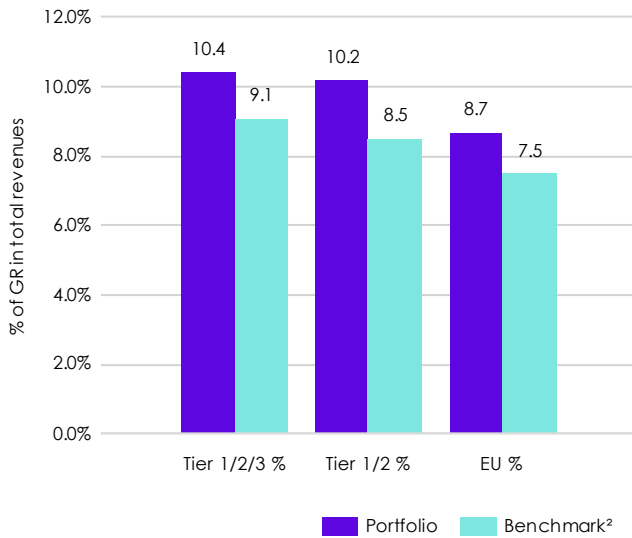
distribution of cement, concrete, aggregates, fly ash, mortars, and other building materials. TransAlta Corporation is also one of the top contributors to EBITDA at risk in the high scenario. As previously noted, this Canada-based independent power producer has been subject to engagement by the holding manager, in order to gauge its progress in phasing out its final coal unit and completing its transition to a renewable energy and natural gas producer.

## Global Small Cap Equities

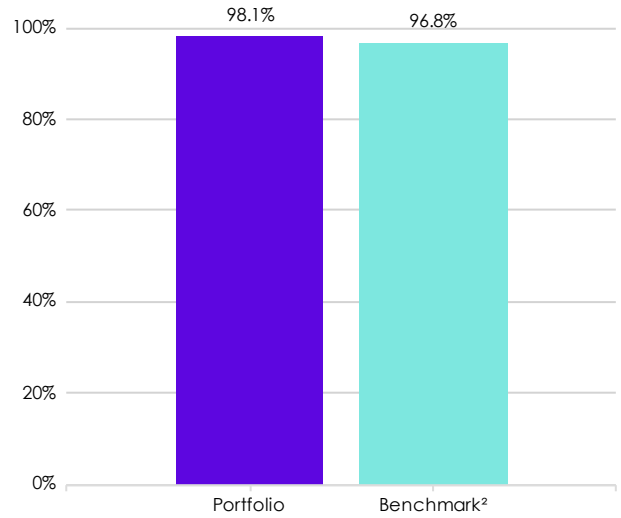
### Green Revenues & TPI Management Quality Portfolio Profile

#### Green Revenues

**Weighted average of green revenues (GR)**

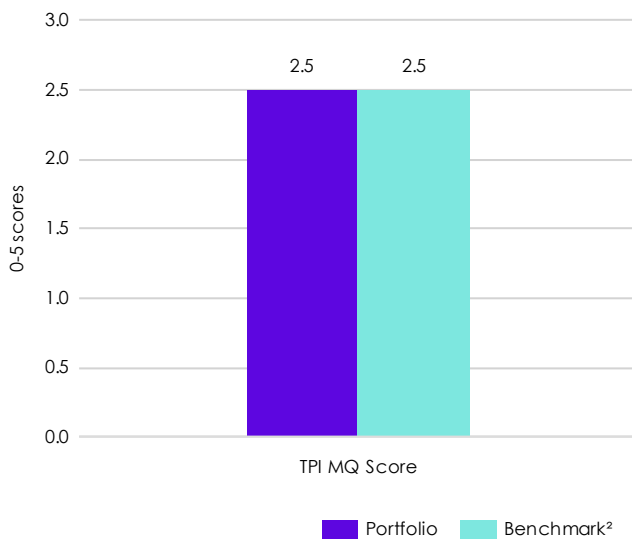


**Coverage rate**

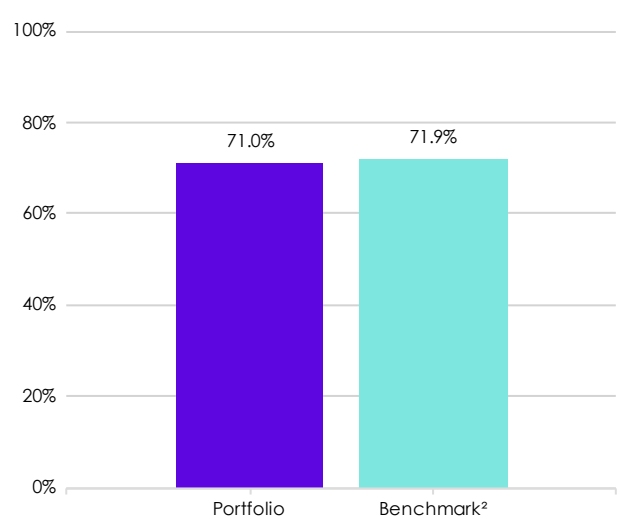


#### TPI Management Quality

**Weighted average of TPI MQ scores**



**Coverage rate**



Source: FTSE Russell® (see disclaimer) as at 31 December 2025

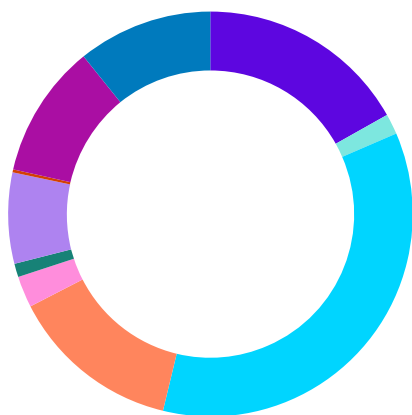
<sup>2</sup> Benchmark comparator: FTSE Developed All-Cap (ylgzc) Small cap Ex-POL-KOR

## Global Small Cap Equities

### Green Revenues

#### GR portfolio breakdown by GRCS sector

% of GR in tier 1/2 revenues: split by sector



Sector	WA contribution	GR breakdown
Energy Equipment	1.7%	16.9%
Energy Generation	0.2%	1.6%
Energy Mgt & Efficiency	3.6%	35.3%
Environmental Resources	1.4%	13.7%
Environm. Support & Services	0.3%	2.5%
Food & Agriculture	0.1%	1.1%
Transport Equipment	0.7%	7.3%
Transport Solutions	0.0%	0.2%
Waste & Pollution Control	1.1%	10.7%
Water Infra. & Technologies	1.1%	10.8%
<b>Total</b>	<b>10.2%</b>	<b>100.0%</b>

#### Green Revenues - Top 10 portfolio contributors

Top 10 contributors to the weighted average

Rank	Company	Rebased Weight (%)	Tier 1/2 (%)	Weighted Av Contribution (%)
1	FIRST SOLAR INC	1.2	100.0	1.2
2	TAKUMA CO LTD	0.9	78.6	0.7
3	AIXTRON SE	1.1	60.1	0.7
4	ADVANCED DRAINAGE SYSTEMS INC	0.7	88.9	0.7
5	GENUIT GROUP PLC	0.5	80.6	0.4
6	TREX CO INC	0.4	90.0	0.4
7	MERLIN PROPERTIES SOCIMI SA	0.4	92.9	0.3
8	ARCADIS NV	0.6	52.0	0.3
9	BRUNSWICK CORP/DE	1.4	21.9	0.3
10	HEXCEL CORP	0.5	62.1	0.3

## Low Volatility Global Equities

### Introduction

	Total fund value		Absolute carbon emissions (tCO <sub>2</sub> e)		Carbon to value intensity (tCO <sub>2</sub> e/mGBP)	
	Q4 2024	Q4 2025	Q4 2024	Q4 2025	Q4 2024	Q4 2025
<b>Brunel</b>	£919m	£874m	43,284	46,304	54	61

### Portfolio Objective

To provide exposure to global equities in a way which seeks to moderate the expected high levels of risk in equities without reducing long term returns, through exposure to the low volatility factor and manager skill, at moderate cost with reasonable liquidity.

### Portfolio Approach

The portfolio consists of a diversified range of global equities and should achieve its low volatility objective largely through portfolio construction and stock selection, rather than e.g. trading or option overlays.

### Carbon Emissions

The Low Volatility portfolio exhibits a significant decrease in weighted average carbon intensity relative to the MSCI ACWI benchmark. We note that the largest contributor to WACI is a utility company called NRG Energy. This company is also the largest contributor to Weighted FF revenue, mostly through its exposure to Coal Power Generation. We recognise the risks with this company and are currently undergoing extensive engagement with the manager to understand the company's position in the portfolio as well as the carbon emission trajectory of the company. Other notable contributors to WACI such as Holcim, TransAlta Corporation and Eneos score a 5 for management quality under the TPI framework and are deemed to have credible transition pathways.

### Disclosures

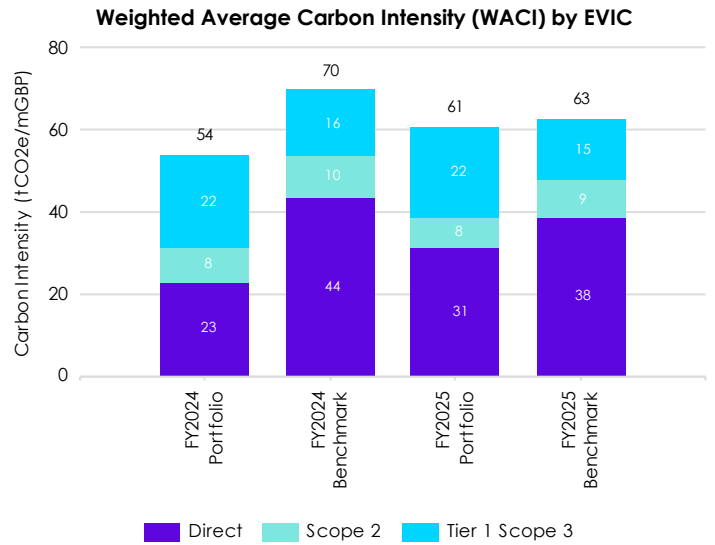
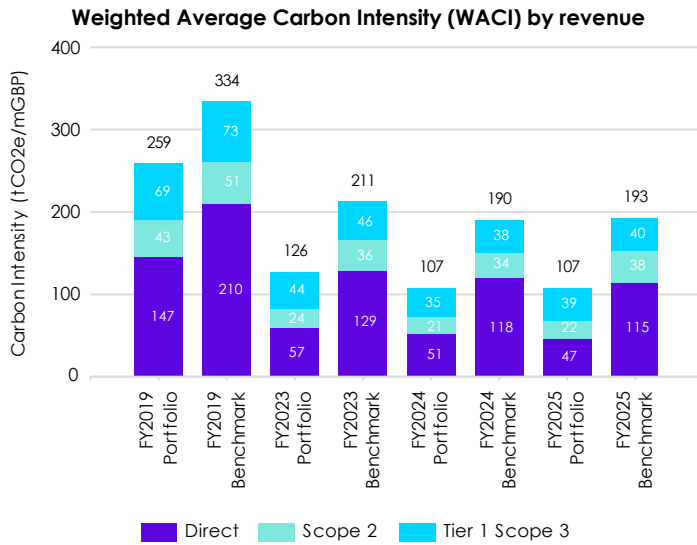
The portfolio is well covered in terms Full/Partial scope 1 disclosures, with regards to both GHG weighted disclosure and value-weighted disclosure, and there is very little need for modelled disclosures. GHG scope 1 disclosures have improved significantly from the end of 2024.

### Fossil Fuels

The portfolio exhibits a significant decrease in fossil fuel related activities when compared to the benchmark. Most of our exposure comes through the Power Generation sectors, as referenced above. We continue to engage with the managers and companies to understand their transition to a responsible energy mix.

The portfolio also exhibits zero exposure to future emissions by reserves. This has significantly decreased over the past few years.

## Low Volatility Global Equities v MSCI ACWI



### Current year top contributors to WACI by revenue

Name	Carbon-to-Revenue intensity (tCO2e/mGBP)	Weight (%)	Contr. (%)
NRG Energy, Inc.	1,376	0.73%	-8.70%
Holcim AG	4,002	0.23%	-8.26%
TransAlta Corporation	6,237	0.08%	-4.47%
ENEOS Holdings, Inc.	706	0.78%	-4.40%
Cheniere Energy, Inc.	1,037	0.33%	-2.86%

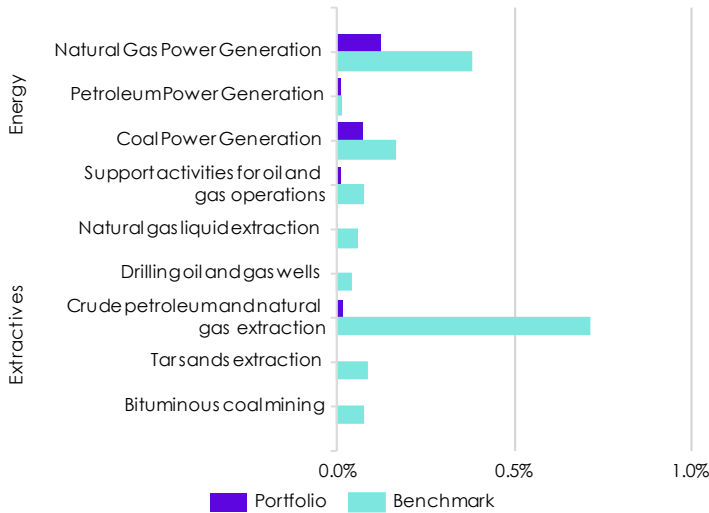
The **WACI** shows the portfolio exposure to carbon intensive companies. A further description is available later in the document.

### Current year top contributors to WACI by EVIC

Name	Carbon-to-EVIC intensity (tCO2e/mGBP)	Weight (%)	Contr. (%)
ENEOS Holdings, Inc.	1,726	0.78%	-21.58%
NRG Energy, Inc.	895	0.73%	-10.09%
Holcim AG	1,819	0.23%	-6.58%
Meiji Holdings Co., Ltd.	760	0.45%	-5.19%
MEG MILK SNOW BRAND Co., Ltd.	2,324	0.13%	-4.85%

The **WACI EVIC** shows the portfolio exposure to carbon intensive companies. A further description is available later in the document.

### Industry breakdown of fossil fuel related activities

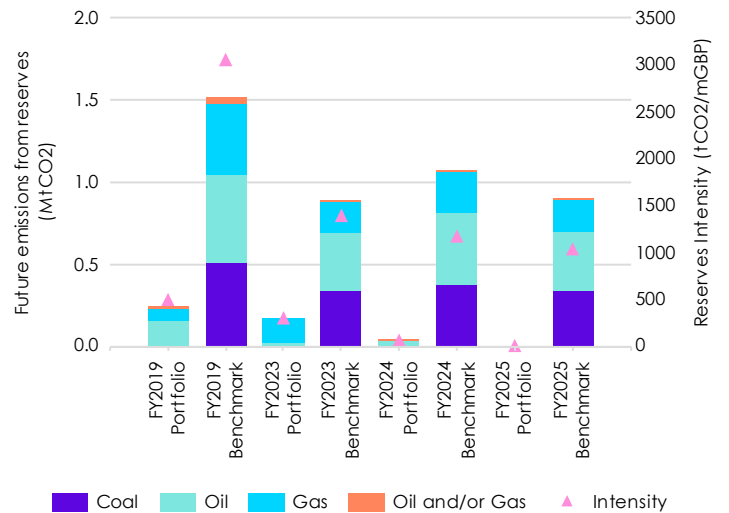


### Top contributors to weighted fossil fuel revenues

Name	Weight (%)	Weighted FF Revenue (%)
NRG Energy, Inc.	0.73%	0.11%
TransAlta Corporation	0.08%	0.04%
Centrica plc	0.09%	0.02%
ENEOS Holdings, Inc.	0.78%	0.01%
Naturgy Energy Group, S.A.	0.13%	0.01%

The **Industry Breakdown of Fossil Fuel Related Activities** chart above breaks down the 'extractives' and 'energy' revenue exposure into specific industry exposures.

### Future emissions from reserves by type

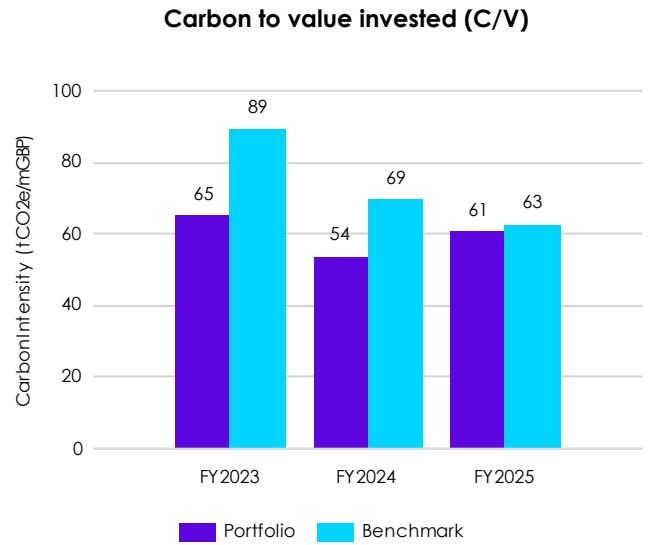
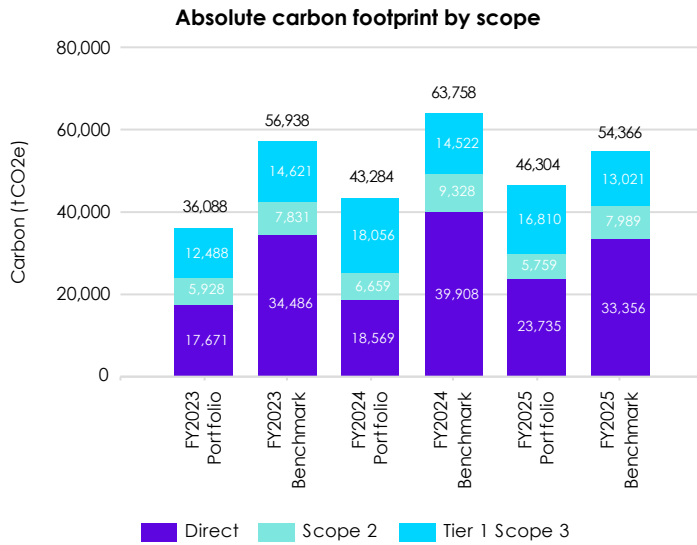


### Future emissions from reserves by type (MICO)

Source	FY 2024		FY 2025	
	Port.	Ben.	Port.	Ben.
Coal	0.00	0.38	0.00	0.33
Oil	0.03	0.44	0.00	0.35
Gas	0.02	0.25	0.00	0.21
Oil and/or Gas	0.00	0.01	0.00	0.00

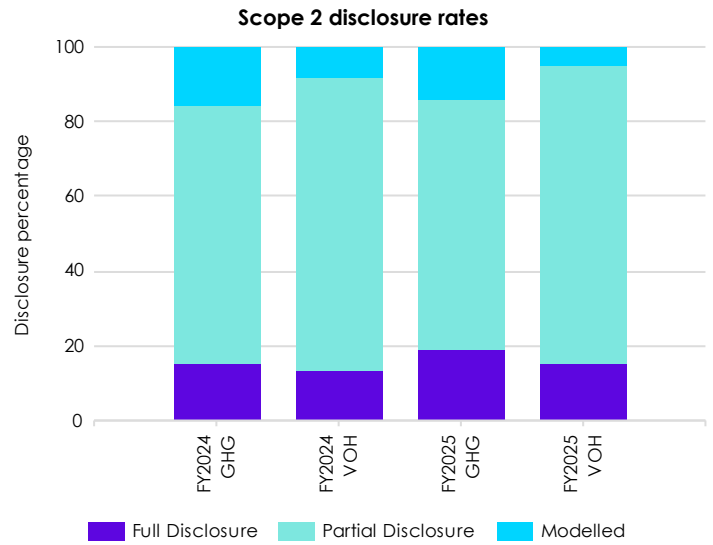
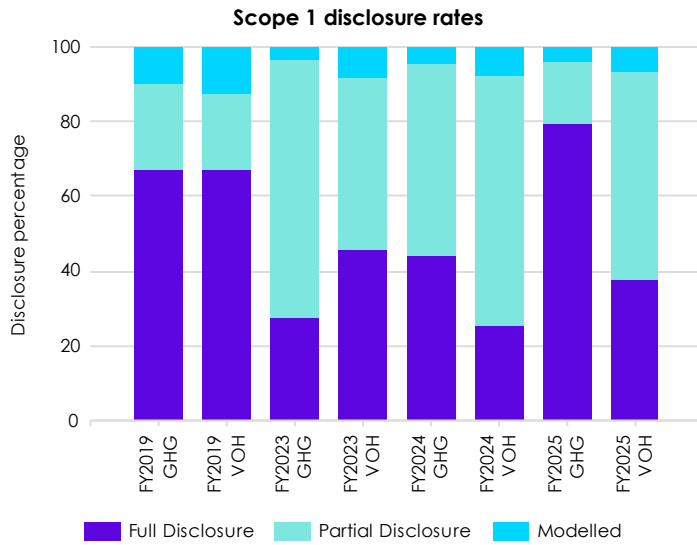
Future emissions by type indicates an emissions level for each fossil fuel type. We provide this analysis for each portfolio against its benchmark, as well as how it has changed over time.

## Low Volatility Global Equities v MSCI ACWI



The absolute carbon footprint shows the total carbon emissions the portfolio is responsible for. It takes the emissions of each company and apportions them based on how much of that company the portfolio owns

The C/V metric shows the carbon emissions the portfolio is responsible for per £1 million invested. It takes the total owned emissions of the portfolio and divides them by the total value of holdings.



#### Portfolio scope 1 disclosure rates by method

Carbon disclosure category	GHG-weighted disclosure	Value-weighted disclosure
Full Disclosure	79%	37%
Partial Disclosure	17%	56%
Modelled	4%	7%

#### Portfolio scope 2 disclosure rates by method

Carbon disclosure category	GHG-weighted disclosure	Value-weighted disclosure
Full Disclosure	19%	15%
Partial Disclosure	68%	80%
Modelled	14%	5%

**Full Disclosure** - Data disclosed by a company in an un-edited form.

**Partial Disclosure** - S&P has used data disclosed by a company but has made adjustments to match the reporting scope required by its research process.

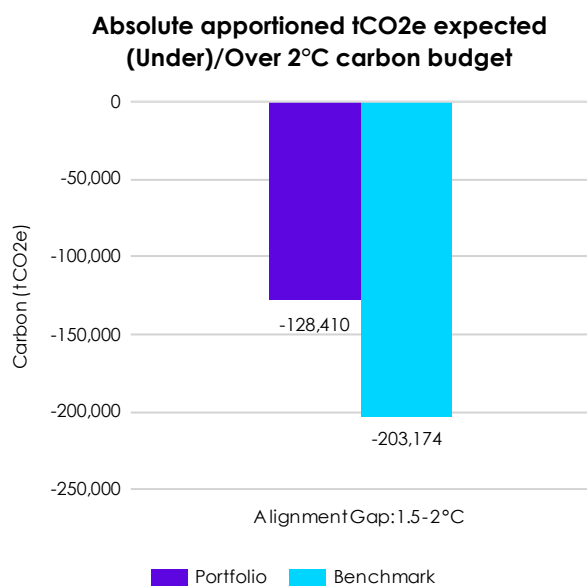
**Modelled** - In the absence of usable disclosures, the data has been modelled.

## Low Volatility Global Equities

### Paris alignment

#### Paris alignment

	Portfolio	Benchmark
Alignment	<1.5°C	<1.5°C
Alignment Gap: <1.5 °C	-36,018	-62,348
Alignment Gap: 1.5 - 2 °C	-128,410	-203,174
Alignment Gap: 2 - 3 °C	-214,639	-397,693



#### Worst portfolio performers to emissions reduction goals

GHG emissions WRT 2 degree alignment	(Under)/over budget apportioned emissions	Total emissions (2012-2030)
<b>Bottom</b>	<b>Weight (%)</b>	
NRG Energy, Inc.	0.73%	544,171,347
McKesson Corporation	0.71%	8,049,284
Meiji Holdings Co., Ltd.	0.45%	5,560,157
Kao Corporation	0.70%	9,456,981
UGI Corporation	0.29%	15,563,299
Regis Resources Limited	0.21%	1,343,640
Citizen Watch Co., Ltd.	0.27%	1,330,502
Algonquin Power & Utilities Corp.	0.04%	12,026,529
Micron Technology, Inc.	0.64%	33,694,245
George Weston Limited	0.43%	2,887,640

#### Top portfolio performers to emissions reduction goals

GHG emissions WRT 2 degree alignment	(Under)/over budget apportioned emissions	Total emissions (2012-2030)
<b>Top</b>	<b>Weight (%)</b>	
Cal-Maine Foods, Inc.	0.32%	55,780,167
Holcim AG	0.23%	2,309,272,069
ATCO Ltd.	0.34%	100,959,777
Canadian Utilities Limited	0.26%	100,868,240
TransAlta Corporation	0.08%	468,219,235
ENEOS Holdings, Inc.	0.78%	489,336,261
TD SYNnex Corporation	0.31%	27,033,251
Conagra Brands, Inc.	0.38%	32,302,328
Centrica plc	0.09%	96,658,094
Cheniere Energy, Inc.	0.33%	210,239,961

The portfolio is aligned with the benchmark and currently aligned to <1.5 degrees. However, whilst it would be fantastic if the global index was aligned to <1.5 degree, this may not necessarily be the case and can highlight how climate alignment methodologies may provide unintuitive results.

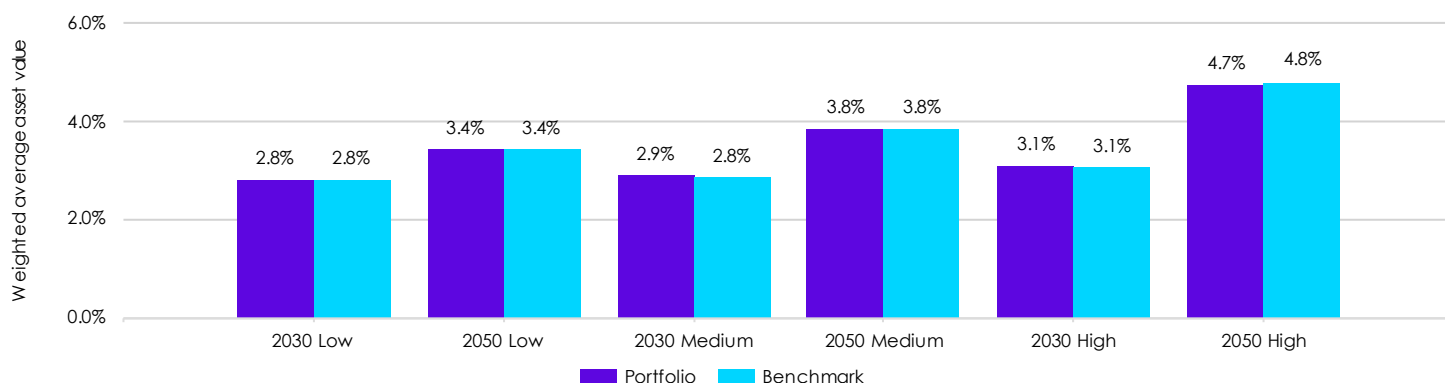
From the chart on the right, we can see that NRG is the worst portfolio performer to emissions. This aligns with the Carbon emissions analysis on the second page and is another reason for our further engagement of that company. However, we can see that some of the best performers to emissions alignment such as Holcim, TransAlta, Eneos and Cheniere, which appear as the largest contributors to WACI on the second page.

This highlights the importance of using multiple data points to understand a company's carbon profile.

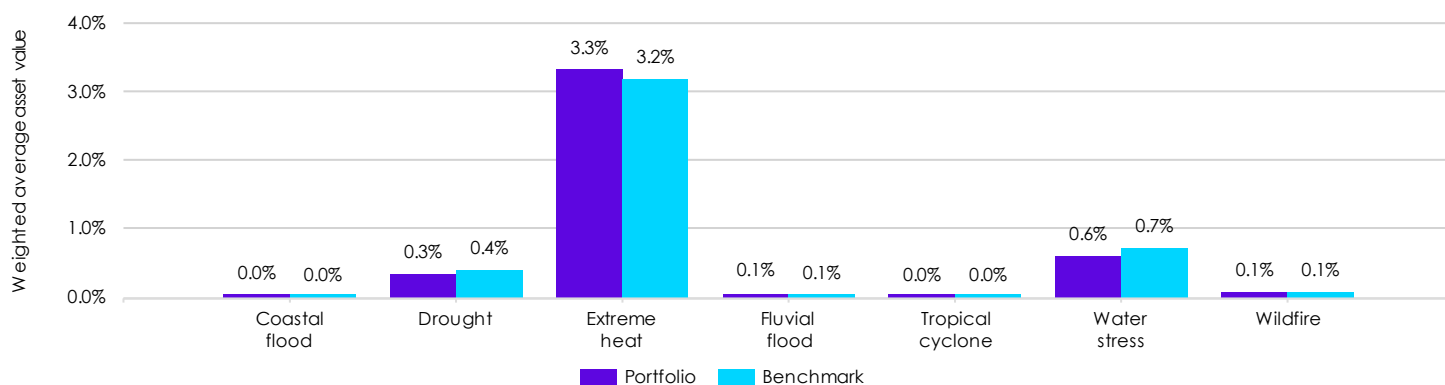
## Low Volatility Global Equities

### Physical risk

#### Financial impact composite score



#### Financial impact by risk type - 2050 high



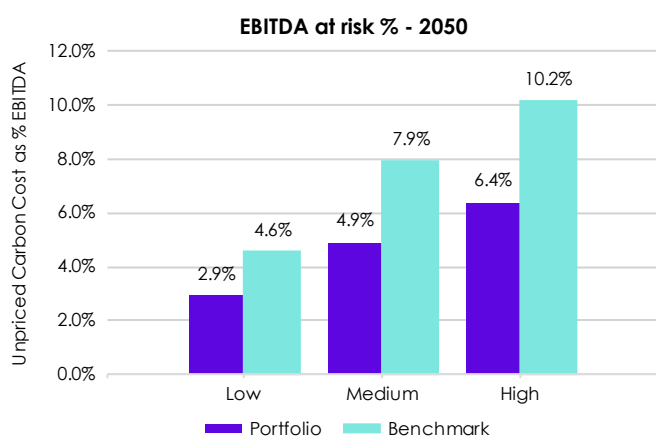
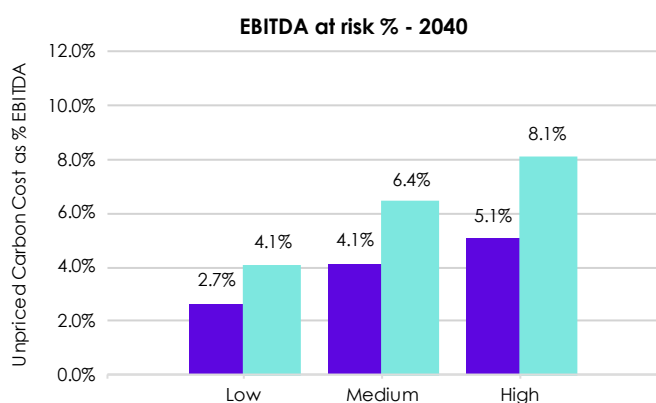
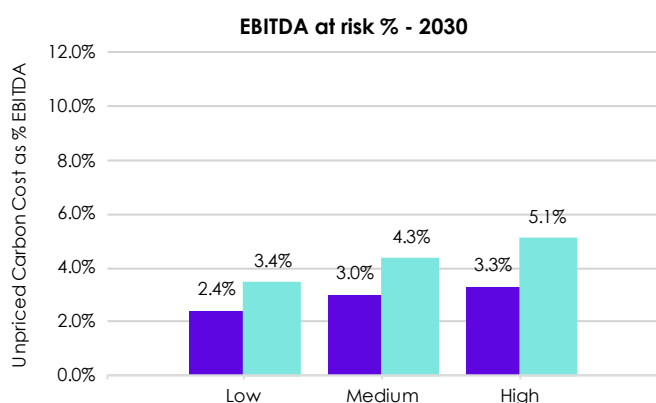
#### Top 10 contributors to portfolio-level physical risk - 2050 high scenario

Name	Weight (%)	Asset count	Financial impact composite score	Composite score	Sensitivity adjusted composite score
Meta Platforms, Inc.	0.10%	307	14.19	67	27
REN - Redes Energéticas Nacionais,	0.06%	10	12.83	73	22
Telstra Group Limited	0.56%	590	12.16	68	37
George Weston Limited	0.43%	1	11.21	70	51
Dollarama Inc.	0.47%	5	11.17	63	47
Deutsche Telekom AG	0.14%	13,520	10.74	66	23
Microsoft Corporation	3.24%	1,137	10.37	70	22
Albertsons Companies, Inc.	0.04%	1	9.95	72	56
KDDI Corporation	0.44%	281	9.84	68	35
BJ's Wholesale Club Holdings, Inc.	0.08%	3	9.83	68	47

The portfolio is aligned with the benchmark when we consider the financial risk across all the physical risk types. As per last year, Extreme Heat remains the biggest physical risk to both the portfolio and the benchmark. However, we have seen an increase in the financial impact of Water Stress over the past year in both portfolio and benchmark, this aligns with the growing global concern around water usage.

## Low Volatility Global Equities

### Carbon earnings at risk



#### EBITDA at risk - 2030 top 5 (High)

Name	Weight (%)	Unpriced carbon cost / EBITDA
Holcim AG	0.23%	128.91%
NRG Energy, Inc.	0.73%	124.27%
TransAlta Corporation	0.08%	116.07%
Sankyu Inc.	0.09%	57.29%
ENEOS Holdings, Inc.	0.78%	49.18%

#### EBITDA at risk - 2040 top 5 (High)

Name	Weight (%)	Unpriced carbon cost / EBITDA
Holcim AG	0.23%	211.49%
NRG Energy, Inc.	0.73%	188.92%
TransAlta Corporation	0.08%	183.52%
Sankyu Inc.	0.09%	88.14%
ENEOS Holdings, Inc.	0.78%	75.68%

#### EBITDA at risk - 2050 top 5 (High)

Name	Weight (%)	Unpriced carbon cost / EBITDA
Holcim AG	0.23%	274.03%
NRG Energy, Inc.	0.73%	234.34%
TransAlta Corporation	0.08%	230.21%
Sankyu Inc.	0.09%	109.50%
ENEOS Holdings, Inc.	0.78%	94.10%

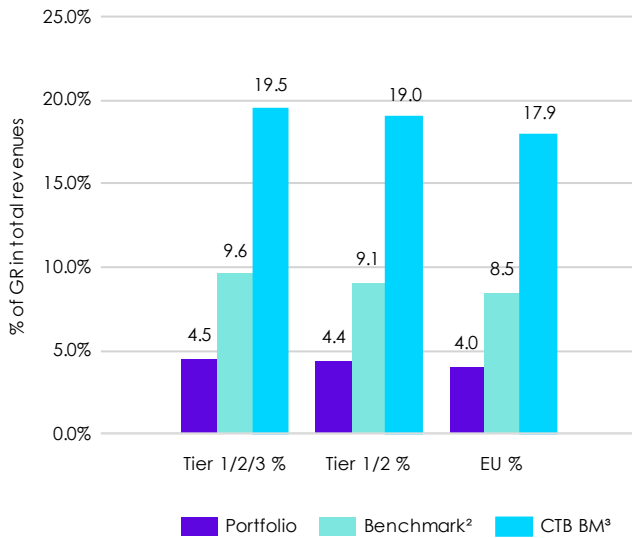
The portfolio has a notably lower EBITDA at risk than the MSCI ACWI, which also implies a reduced impact on the EBITDA margin when pricing in carbon cost. This relative reduction to Carbon cost risk applies across all timeframes out to 2050. We should note that this methodology takes a snapshot of where the company is today and doesn't consider the companies future trajectory with regards to future alignment or carbon reduction initiatives. This methodology also overlooks the potential for positive credits, that can be applied in cases such as emissions avoided. As previously discussed, Electrical utility companies, such as Holcim, have transition plans which should lead to a real-world reduction in carbon earnings risk.

## Low Volatility Global Equities

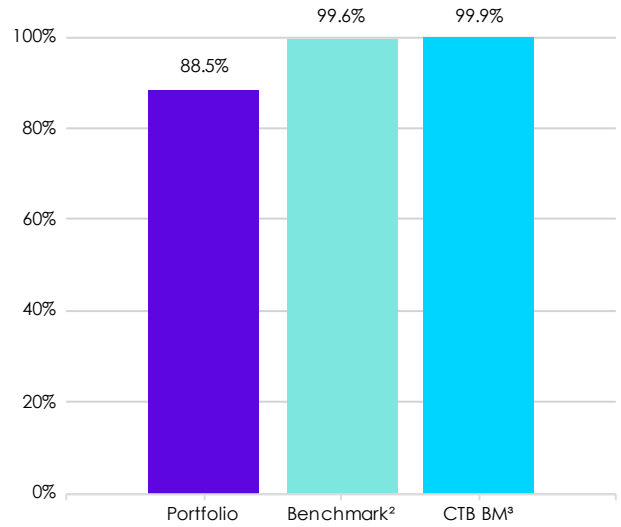
### Green Revenues & TPI Management Quality Portfolio Profile

#### Green Revenues

Weighted average of green revenues (GR)

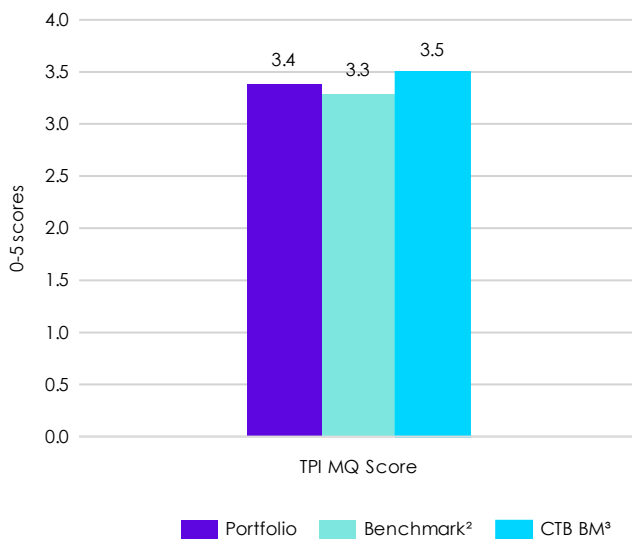


Coverage rate

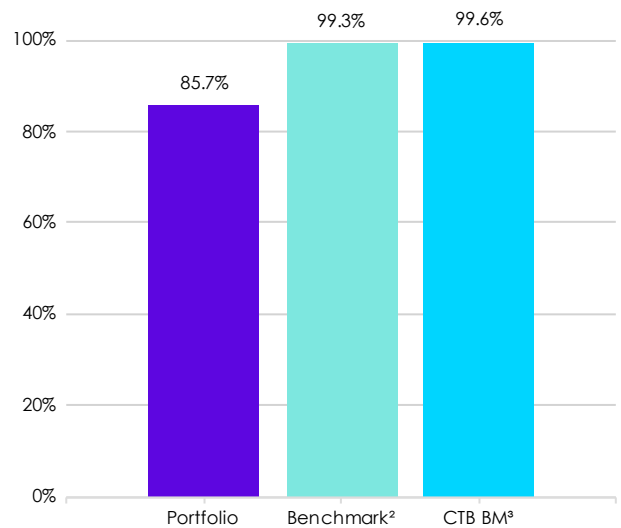


#### TPI Management Quality

Weighted average of TPI MQ scores



Coverage rate



Source: FTSE Russell® (see disclaimer) as at 31 December 2025

<sup>2</sup> Benchmark comparator: FTSE All World (awic)

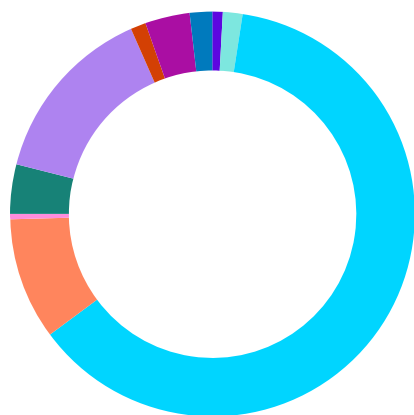
<sup>3</sup> CTB Benchmark comparator: FTSE All-World Climate Transition (CTB) Index (awectbc)

## Low Volatility Global Equities

### Green Revenues

#### GR portfolio breakdown by GRCS sector

% of GR in tier 1/2 revenues: split by sector



Sector	WA contribution	GR breakdown
Energy Equipment	0.0%	0.8%
Energy Generation	0.1%	1.6%
Energy Mgt & Efficiency	2.8%	62.5%
Environmental Resources	0.4%	9.7%
Environm. Support & Services	0.0%	0.4%
Food & Agriculture	0.2%	3.9%
Transport Equipment	0.6%	14.4%
Transport Solutions	0.1%	1.2%
Waste & Pollution Control	0.2%	3.6%
Water Infra. & Technologies	0.1%	1.8%
<b>Total</b>	<b>4.4%</b>	<b>100.0%</b>

#### Green Revenues - Top 10 portfolio contributors

Top 10 contributors to the weighted average

Rank	Company	Rebased Weight (%)	Tier 1/2 (%)	Weighted Av Contribution (%)
1	MICROSOFT CORP	3.2	29.7	1.0
2	INTERNATIONAL BUSINESS MACHINES CORP	1.5	32.8	0.5
3	ALPHABET INC	3.0	12.4	0.4
4	TRANE TECHNOLOGIES PLC	0.6	45.5	0.3
5	ENEOS HOLDINGS INC	0.8	27.6	0.2
6	GARRETT MOTION INC	0.3	82.5	0.2
7	CISCO SYSTEMS INC	1.3	16.1	0.2
8	ALPHABET INC	1.3	12.4	0.2
9	BORGWARNER INC	0.3	47.2	0.2
10	CUMMINS INC	0.7	18.5	0.1

## Sterling Corporate Bonds

### Introduction

	Total fund value		Absolute carbon emissions (tCO <sub>2</sub> e)		Carbon to value intensity (tCO <sub>2</sub> e/mGBP)	
	Q4 2024	Q4 2025	Q4 2024	Q4 2025	Q4 2024	Q4 2025
<b>Brunel</b>	£2,878m	£2,617m	49,511	38,750	19	16

### Portfolio Objective

To provide some return over gilts by exploiting the credit risk premium: the fact that credit spreads are generally more than adequate compensation for default risks.

### Portfolio Approach

An active approach with enhanced credit analysis and sensible portfolio construction should provide additional returns over the benchmark. Some exposure to unrated and non-benchmark bonds will allow further return enhancements. The portfolios are expected to be highly diverse with more than 250 holdings. This is because with bonds, risks are asymmetric and so diversification reduces risks without limiting return.

### Carbon Emissions

Total Weighted Average Carbon Intensity (WACI) is lower than the benchmark. This is particularly driven by lower Scope 3 emissions in the portfolio relative to the benchmark. The top contributors to WACI are mainly holdings in the Utilities sector, including National Grid (the highest contributor to WACI by revenue) which is a transmission and distribution company focusing on electricity and gas within the UK and north-east America. Positively, the company has improved its emission reduction targets and renewed emphasis on biodiversity. The company is also improving its lobbying disclosures and developing a climate transition plan. National Grid is arguably a vital company in moving towards electrification and helping the UK to achieve Net Zero emissions.

In the manager's view, the highest contributor to financed emissions and WACI is Electricite de France (EDF). Although EDF is a large contributor to the portfolio's emissions, it can be viewed as a key enabler of the transition to Net Zero, thanks to its significant investments in renewable energy, which constitute most of its energy mix. The manager remains confident in EDF's transition credentials and sees the company as a prime example of why ESG credit analysis needs to go beyond a consideration of blunt carbon metrics. The manager regularly meets with EDF to discuss climate transition risks and promote best practices for achieving Net Zero.

### Disclosures

Whilst value-weighted full scope 1 disclosures have slightly declined from FY2024 to FY2025, GHG-weighted carbon disclosure rates have marginally improved from FY2024 to FY2025. Only 16% of data was modelled on a GHG-weighted basis as at the end of 2025. The marginal decline in value-weighted full disclosures may be a result of using more granular data rather than parent company data, which increases the proportion of modelled data and reduces the proportion of full disclosures.

## Sterling Corporate Bonds

### Introduction

#### Fossil Fuels

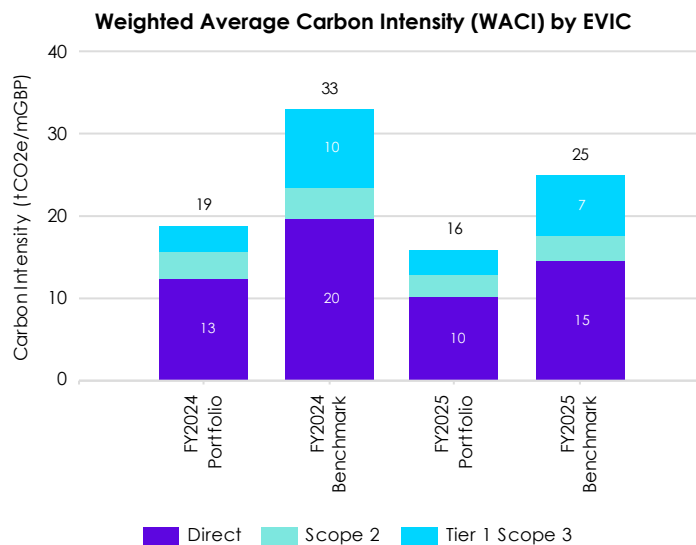
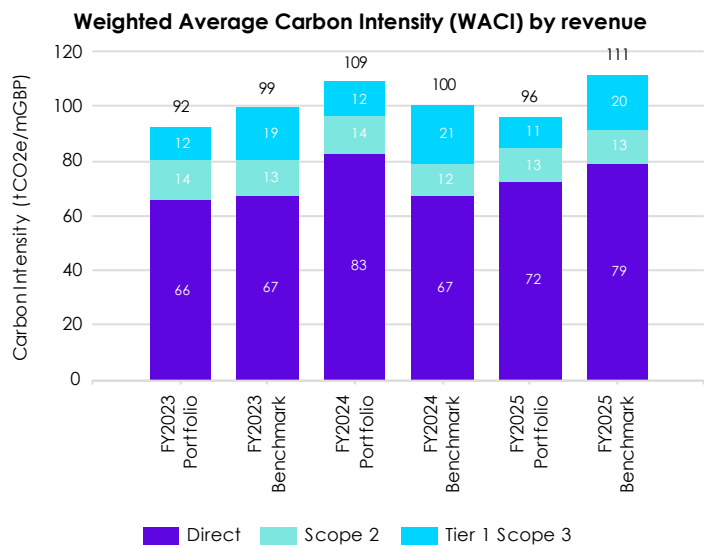
In terms of fossil fuel related activity, there is less exposure in the portfolio than the benchmark for each category. The manager's bottom-up credit selection, which integrates environmental considerations including climate risk, results in a bias away from fossil fuel activities relative to the benchmark. For example, the portfolio is underweight the Utility sector which forms over 10% of the benchmark.

On an absolute basis, the portfolio is most exposed to natural gas power generation, however, natural gas is arguably a fuel needed for the transition. The top contributors to weighted fossil fuel revenues are companies operating in the Utility sector. The top contributor is SSE plc which engages in the generation, transmission, distribution, and supply of electricity, with a vision to be a leading energy company in a low carbon world. The majority of its operational emissions stem from its gas-fired generation operations. While SSE initially planned to close or convert its gas plants before 2030, slower UK grid decarbonisation and policy delays make this unlikely. Nevertheless, the company expects to meet its 2030 target of reducing scope 1 emissions intensity by 80% from 2017/18 levels, largely due to the anticipated decline in gas plant utilisation. SSE also has a sizable renewable generation portfolio, which, alongside its transmission and distribution networks, will remain critical to the UK's energy transition. The manager's climate analysis indicates that SSE is aligning towards a Net Zero pathway, scoring well on areas such as just transition, lobbying practices and climate resiliency.

Top contributors also include Centrica which has set targets to reduce scope 1 and 2 on an absolute basis, as well as a target to reduce scope 3 emission intensity. With nearly 90% of Centrica's emissions associated with the customers' use of sold products, Centrica have looked into solutions to help customers decarbonise, for example creating home energy management solutions. Operations in gas extraction (a high proportion of Centrica's operations) entail significant exposure to risk associated with carbon regulations, although Centrica's efforts to manage such risks are in line with industry peers. It aims to achieve Net Zero emissions by 2050, however, its GHG emission (Scope 1 and 2) intensity increased by 36% from 2021 to 2024. The manager has engaged with Centrica on areas of improvement in its decarbonisation plan, including aligning capital expenditures with the company's Net Zero ambition.

Positively, the portfolio is not expected to generate any future emissions from coal or oil reserves, with only marginal future emissions expected from gas reserves. This compares favourably to the benchmark and is unsurprising given the responsible investment considerations of the manager.

## Sterling Corporate Bonds v iBoxx Sterling Non Gilt x



### Current year top contributors to WACI by revenue

Name	Carbon-to-Revenue intensity (tCO2e/mGBP)	Weight (%)	Contr. (%)
National Grid Electricity Distribution Network Holdings Limited	6,640	0.25%	-17.44%
Gwyn Y Mor Offto Holdings Limited	6,640	0.23%	-15.44%
TC Dudgeon Offto PLC	6,640	0.12%	-8.51%
WoDS Transmission plc	6,640	0.09%	-6.35%
Electricité de France S.A.	274	2.69%	-5.15%

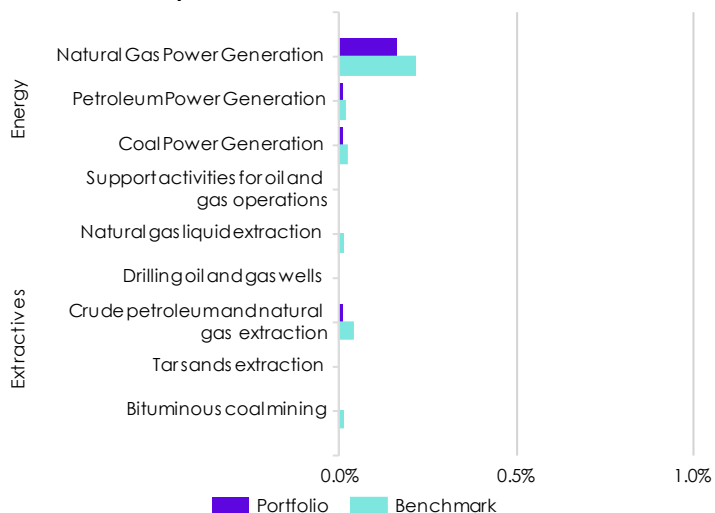
The **WACI** shows the portfolio exposure to carbon intensive companies. A further description is available later in the document.

### Current year top contributors to WACI by EVIC

Name	Carbon-to-EVIC intensity (tCO2e/mGBP)	Weight (%)	Contr. (%)
Electricité de France S.A.	180	2.69%	-28.55%
Mobico Group Plc	783	0.25%	-12.25%
Co-operative Group Limited	200	0.50%	-5.83%
Ørsted A/S	172	0.54%	-5.28%
Vattenfall AB (publ)	266	0.31%	-4.85%

The **WACI EVIC** shows the portfolio exposure to carbon intensive companies. A further description is available later in the document.

### Industry breakdown of fossil fuel related activities

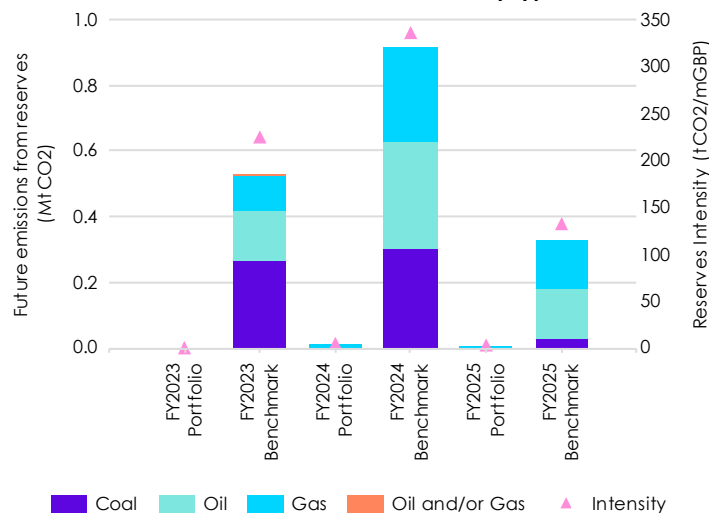


### Top contributors to weighted fossil fuel revenues

Name	Weight (%)	Weighted FF Revenue (%)
SSE plc	0.48%	0.09%
Centrica plc	0.29%	0.08%
Engie SA	0.22%	0.01%
Ørsted A/S	0.54%	0.01%

The **Industry Breakdown of Fossil Fuel Related Activities** chart above breaks down the 'extractives' and 'energy' revenue exposure into specific industry exposures.

### Future emissions from reserves by type

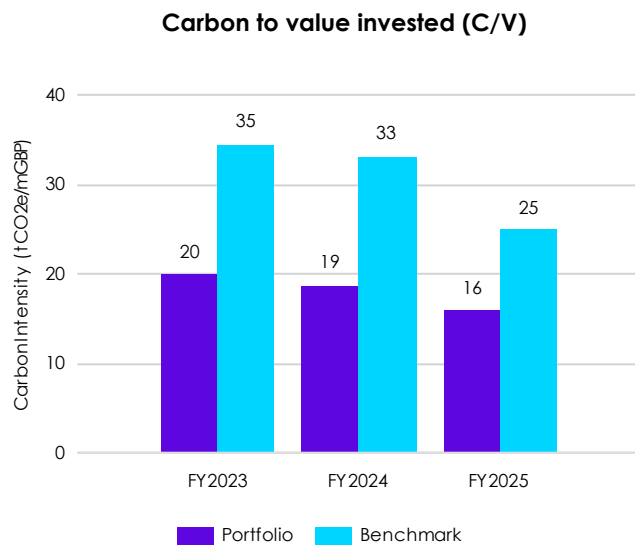
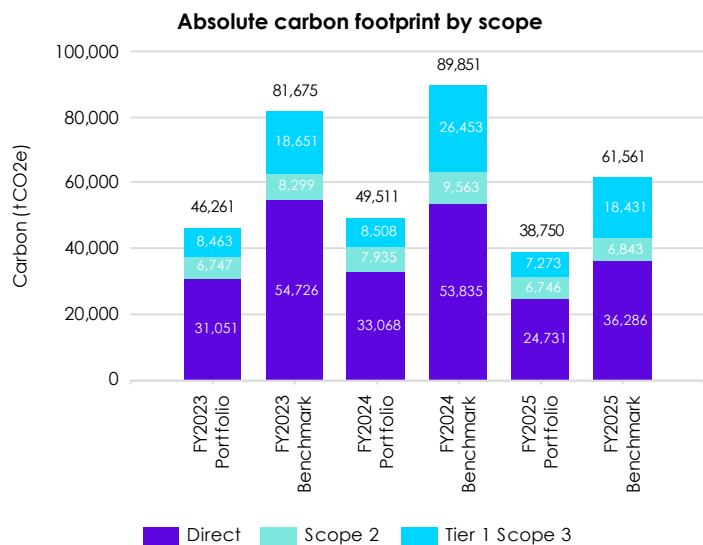


### Future emissions from reserves by type (MtCO)

Source	FY 2024		FY 2025	
	Port.	Ben.	Port.	Ben.
Coal	0.00	0.30	0.00	0.03
Oil	0.00	0.32	0.00	0.15
Gas	0.01	0.29	0.01	0.14
Oil and/or Gas	0.00	0.00	0.00	0.00

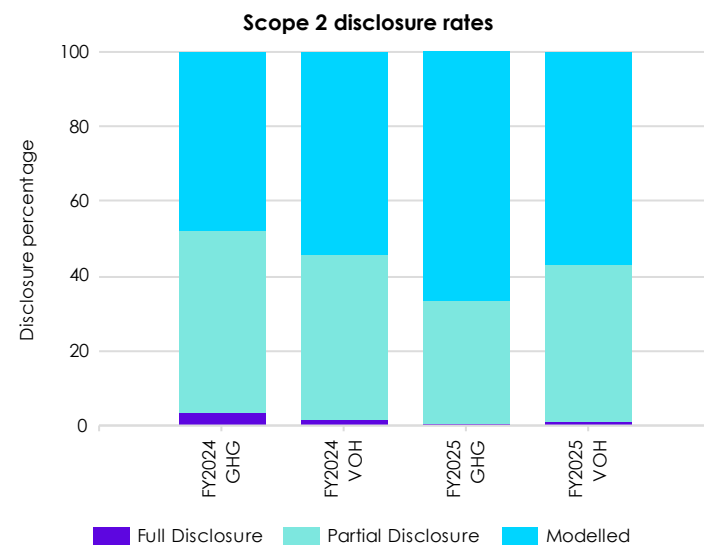
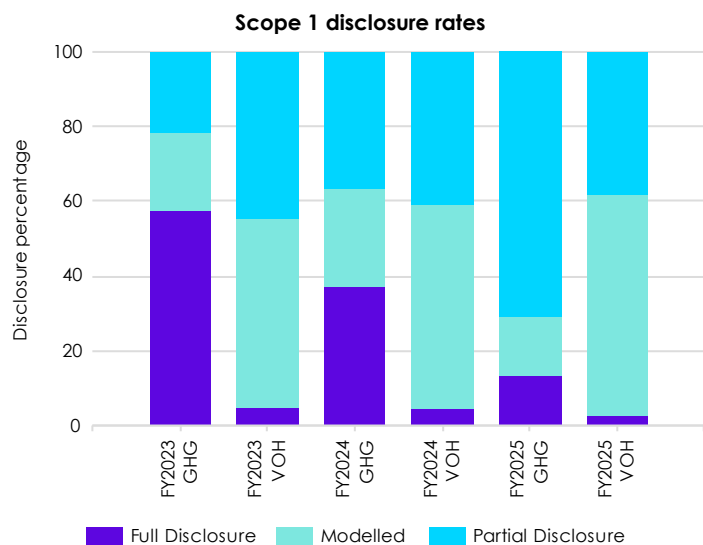
Future emissions from reserves by type indicates an emissions level for each fossil fuel type. We provide this analysis for each portfolio against its benchmark, as well as how it has changed over time.

## Sterling Corporate Bonds v iBoxx Sterling Non Gilt x



The absolute carbon footprint shows the total carbon emissions the portfolio is responsible for. It takes the emissions of each company and apportions them based on how much of that company the portfolio owns

The C/V metric shows the carbon emissions the portfolio is responsible for per £1 million invested. It takes the total owned emissions of the portfolio and divides them by the total value of holdings.



#### Portfolio scope 1 disclosure rates by method

Carbon disclosure category	GHG-weighted disclosure	Value-weighted disclosure
Full Disclosure	13%	3%
Partial Disclosure	71%	38%
Modelled	16%	59%

#### Portfolio scope 2 disclosure rates by method

Carbon disclosure category	GHG-weighted disclosure	Value-weighted disclosure
Full Disclosure	1%	1%
Partial Disclosure	33%	42%
Modelled	67%	57%

**Full Disclosure** - Data disclosed by a company in an un-edited form.

**Partial Disclosure** - S&P has used data disclosed by a company but has made adjustments to match the reporting scope required by its research process.

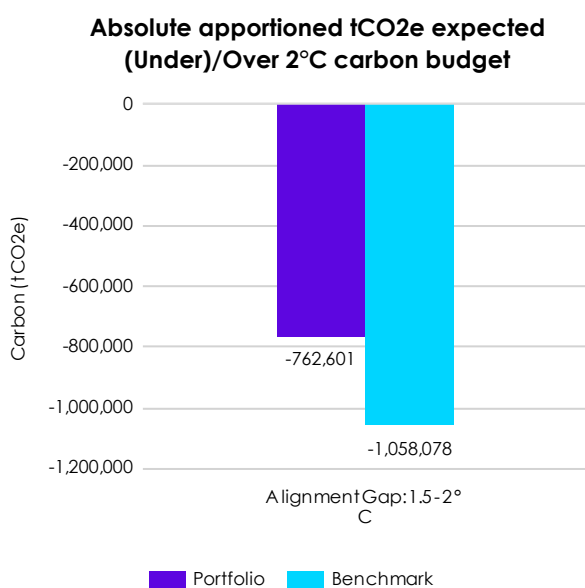
**Modelled** - In the absence of usable disclosures, the data has been modelled.

## Sterling Corporate Bonds

### Paris alignment

#### Paris alignment

	Portfolio	Benchmark
Alignment	<1.5°C	<1.5°C
Alignment Gap: <1.5 °C	-182,959	-491,203
Alignment Gap: 1.5 - 2 °C	-762,601	-1,058,078
Alignment Gap: 2 - 3 °C	-1,330,935	-1,621,384



#### Worst portfolio performers to emissions reduction goals

GHG emissions WRT 2 degree alignment	(Under)/over budget apportioned emissions	Total emissions (2012-2030)
<b>Bottom</b>	<b>Weight (%)</b>	
YTL Corporation Berhad	0.67%	269,066
Cadent Gas Limited	0.46%	11,581
Thames Water Utilities Limited	0.71%	4,055
General Electric Company	0.33%	2,147
Fuller, Smith & Turner P.L.C.	0.22%	1,122
Charter Communications, Inc.	0.38%	764
Severn Trent PLC	0.08%	686
Pennon Group Plc	0.49%	560
Aroundtown SA	0.57%	516
Investec Group	1.01%	269

#### Top portfolio performers to emissions reduction goals

GHG emissions WRT 2 degree alignment	(Under)/over budget apportioned emissions	Total emissions (2012-2030)
<b>Top</b>	<b>Weight (%)</b>	
Vattenfall AB (publ)	0.31%	-284,823
E.ON SE	0.42%	-225,300
Electricité de France S.A.	2.69%	-191,420
Mobico Group Plc	0.25%	-147,102
Engie SA	0.22%	-53,085
Centrica plc	0.29%	-35,014
Enel SpA	0.23%	-31,758
SSE plc	0.48%	-20,823
Balfour Beatty plc	0.49%	-17,483
Tesco PLC	0.79%	-17,375

Positively, apportioned tCO2e for both the portfolio and benchmark are expected to be under the 2°C carbon budget. In terms of Paris Alignment, the portfolio is in line with the benchmark, with the portfolio and benchmark expecting <1.5°C warming. The worst portfolio performer to emissions reductions goals is YTL Corporation Berhad (YTL), an infrastructure conglomerate with extensive operations across a number of countries. YTL is the ultimate parent company of Wessex Water which is held in the portfolio. As Wessex Water does not have any Paris Alignment data, the report uses ultimate parent company data which is not a fair representation of the extent to which Wessex Water is under/over budget apportioned emissions. In contrast, the best performer is Vattenfall. The company has adopted programs, such as developing e-vehicle charging networks and installing rooftop solar panels, which may support renewable energy uptake in other sectors. Vattenfall has set an SBTi-approved Net Zero target for 2040. Accordingly, it plans to phase out hard coal-fired heat and power generation by 2030. EDF is also one of the top performers to emissions reductions

## Sterling Corporate Bonds

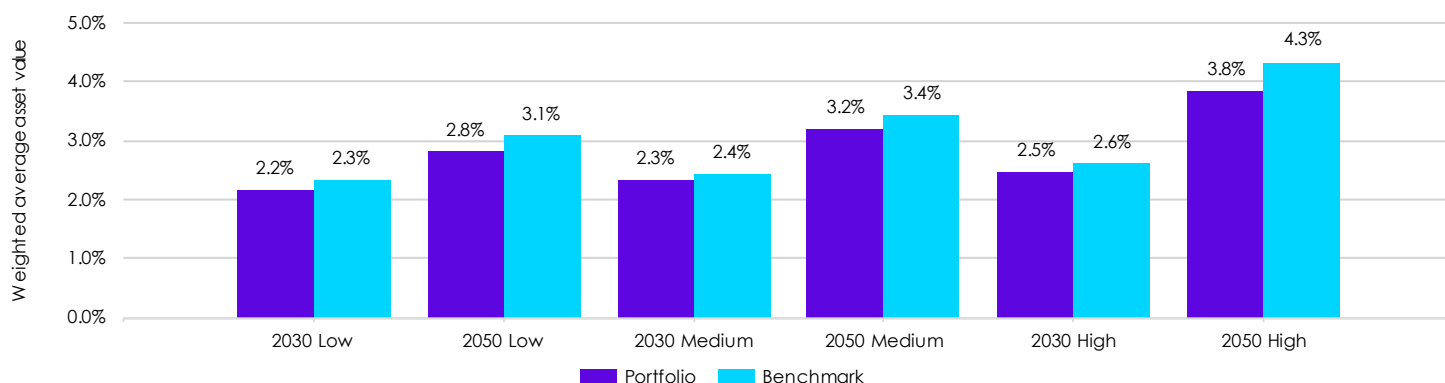
### Paris alignment

goals. Despite having relatively high carbon intensity, arguably EDF is an enabler of the transition to Net Zero through its investments in renewable energy and commitment to divest fully out of coal.

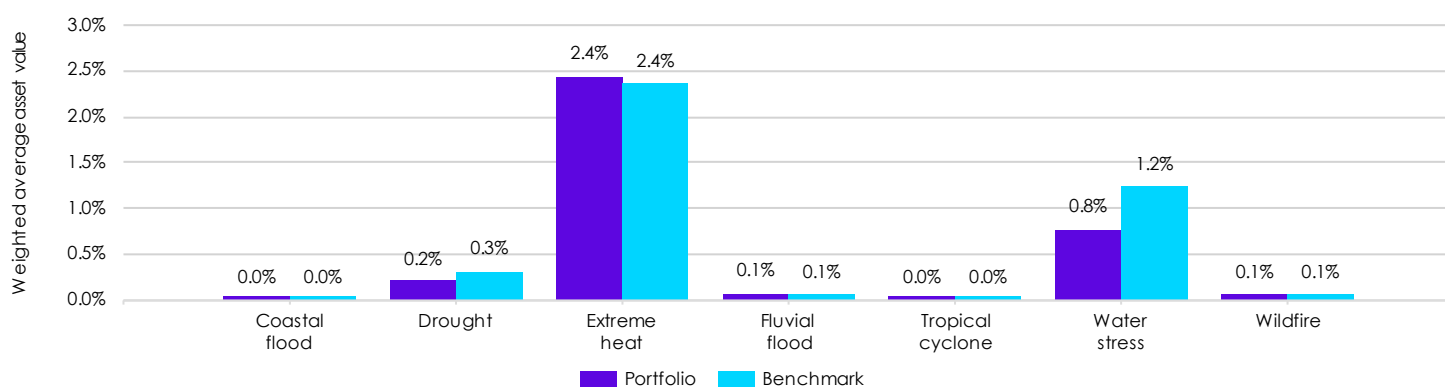
## Sterling Corporate Bonds

### Physical risk

#### Financial impact composite score



#### Financial impact by risk type - 2050 high



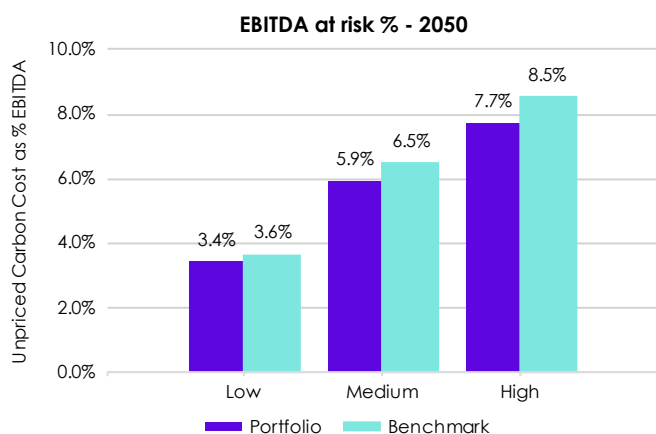
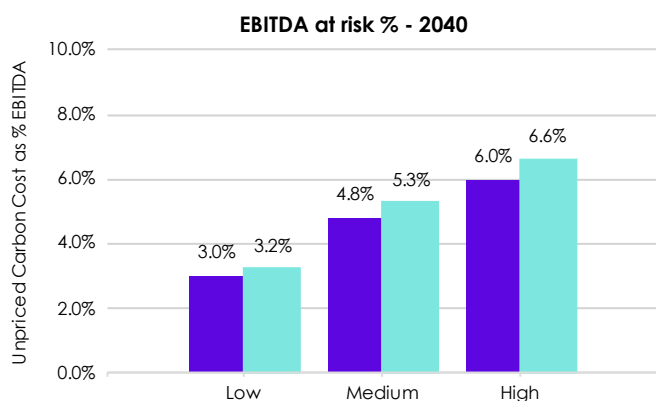
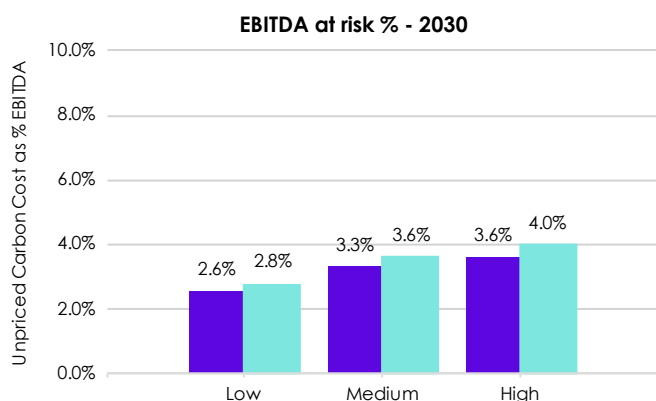
#### Top 10 contributors to portfolio-level physical risk - 2050 high scenario

Name	Weight (%)	Asset count	Financial impact composite score	Composite score	Sensitivity adjusted composite score
Electricité de France S.A.	3.19%	583	14.24	70	61
United Kingdom	0.15%	49	12.80	71	57
Verizon Communications Inc.	0.46%	12,241	10.89	66	32
TC Dudgeon Ofto PLC	0.15%	1	9.28	68	58
National Grid Electricity Distribution	0.20%	1	9.26	65	56
North West Electricity Networks (UK)	0.20%	1	9.21	64	54
Transport for London	0.15%	18	8.93	75	52
Legal & General Group Plc	1.64%	173	8.75	72	4
Thames Water Utilities Limited	0.84%	27	7.96	75	72
Barclays PLC	3.56%	2,409	7.17	67	20

Financial impacts from physical risk are expected to be less than the benchmark by 2050 in each scenario. The most significant financial impact from physical risk is related to extreme heat, with little financial impact expected due to other risks by 2050 in the high scenario. In particular, there is expected to be very limited financial impact from coastal flooding, wildfires and tropical cyclones, which is likely related to the physical premise locations of the company holdings. The top contributor to portfolio level physical risk by financial impact is expected to be EDF, however, as previously noted it is arguable that EDF will be key in enabling the transition to Net Zero. The manager regularly engages with EDF to discuss climate transition risks and promote best practices for achieving Net Zero.

## Sterling Corporate Bonds

### Carbon earnings at risk



#### EBITDA at risk - 2030 top 5 (High)

Name	Weight (%)	Unpriced carbon cost / EBITDA
YTL Corporation Berhad	1.23%	185.02%
Mobico Group Plc	0.46%	23.33%
Engie SA	0.40%	19.20%
SSE plc	0.88%	18.09%
Enel SpA	0.43%	13.21%

#### EBITDA at risk - 2040 top 5 (High)

Name	Weight (%)	Unpriced carbon cost / EBITDA
YTL Corporation Berhad	1.23%	297.83%
Mobico Group Plc	0.46%	37.11%
SSE plc	0.88%	33.42%
Engie SA	0.40%	31.86%
Enel SpA	0.43%	26.41%

#### EBITDA at risk - 2050 top 5 (High)

Name	Weight (%)	Unpriced carbon cost / EBITDA
YTL Corporation Berhad	1.23%	378.50%
Mobico Group Plc	0.46%	46.68%
SSE plc	0.88%	44.03%
Engie SA	0.40%	40.90%
Enel SpA	0.43%	37.78%

EBITDA at risk scenario analysis demonstrates a significant contrast between low and high scenarios, particularly by year 2050. In a low scenario, which represents the full implementation of countries' Nationally Determined Contributions under the Paris Agreement, less than 4% of EBITDA is at risk through 2030, 2040 and 2050. The medium scenario assumes that policies will be implemented to reduce greenhouse gas emissions and limit climate change to 2°C in the long term, but with action delayed in the short term. In this scenario, EBITDA at risk is 3.3% in 2030, but increases to 4.8% in 2040 and 5.9% in 2050. The high scenario, which represents the implementation of policies that are considered sufficient to reduce greenhouse gas emissions in line with the goal of limiting climate change to 2°C by 2100 (the Paris Agreement), predicts 7.7% EBITDA at risk by 2050, but with 6% EBITDA already at risk in 2040 and 3.6% at risk in 2030.

## Sterling Corporate Bonds

### Carbon earnings at risk

The top contributor to EBITDA at risk, in the high scenario, is YTL Corporation Berhad, the ultimate parent company of Wessex Water. As noted previously, as Wessex Water does not have any Paris Alignment data, the report uses ultimate parent company data which is not a fair representation of the portfolio's exposure.

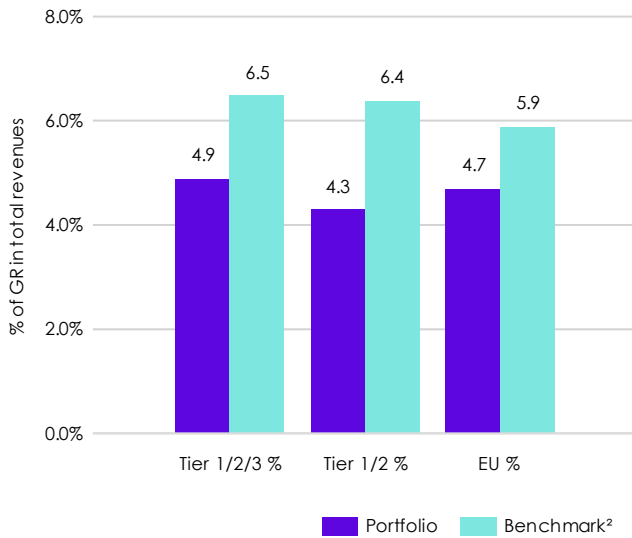
Mobico Group is the next highest contributor to EBITDA. Mobico Group is an international transport operator with bus, coach, and rail services across North America, Europe, the UK, and North Africa. The company operates under various brands, including National Express, with various targets and efforts to drive operational emission reductions through the increased adoption of zero-emission vehicles. Despite a slower-than-planned implementation of electric vehicles during 2024 (due to a stated focus on cash generation and debt reduction), the company reiterated its commitment to a Net Zero fleet by 2040 and its near-term emissions reduction targets (validated by SBTi). Most of the progress during 2024 was achieved in the short-haul UK bus division, where 28% of the fleet is either already zero-emission or has a zero-emission replacement on order (compared to 20% at the end of 2023). Some progress was also achieved in the short-haul segment and, notably, the company painted a positive outlook for the transition of its UK and long-haul segments, where it is working with suppliers on zero-emission vehicles and exploring solutions for the scaling up of electric chargers at stations. Although the manager views Mobico Group as aligning with Net Zero, Brunel have requested additional engagement with the company to highlight areas for improvement and where the company could better align to Net Zero.

## Sterling Corporate Bonds

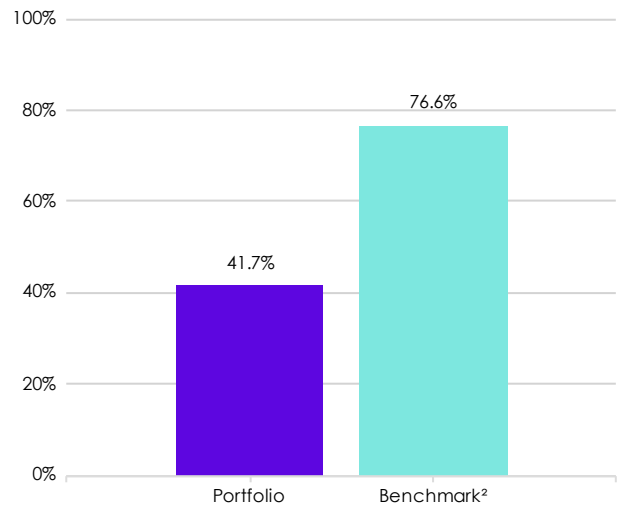
### Green Revenues & TPI Management Quality Portfolio Profile

#### Green Revenues

Weighted average of green revenues (GR)

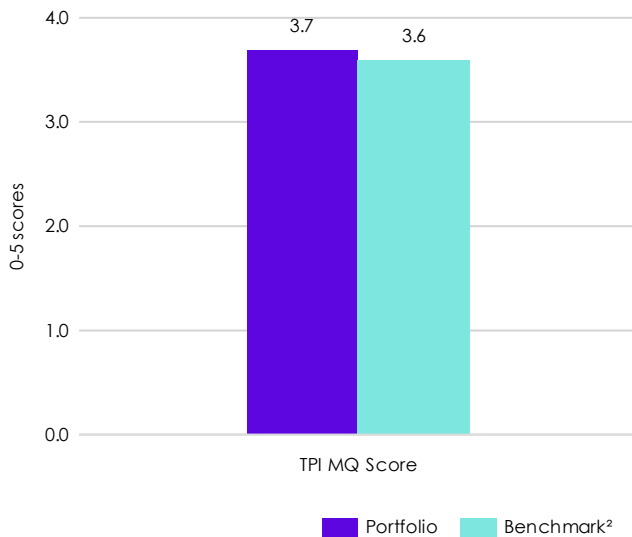


Coverage rate

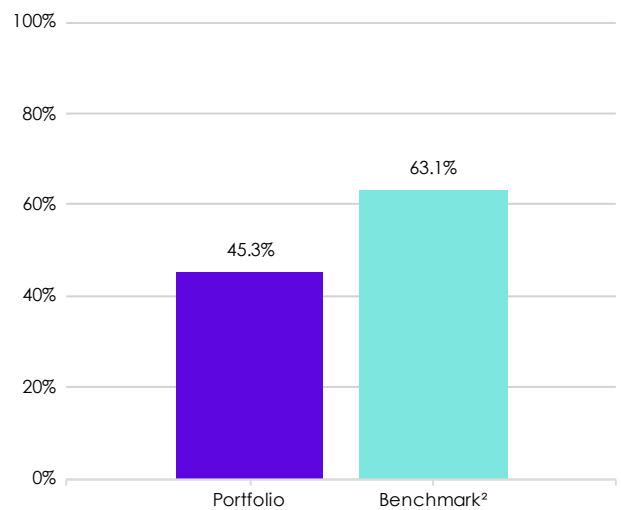


#### TPI Management Quality

Weighted average of TPI MQ scores



Coverage rate



Source: FTSE Russell® (see disclaimer) as at 31 December 2025

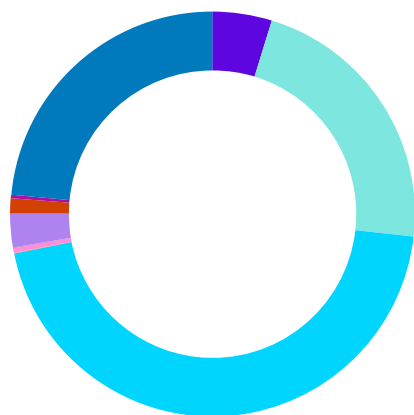
<sup>2</sup> Benchmark comparator: WorldBIG Corporate Index - GBP

## Sterling Corporate Bonds

### Green Revenues

#### GR portfolio breakdown by GRCS sector

% of GR in tier 1/2 revenues: split by sector



Sector	WA contribution	GR breakdown
Energy Equipment	0.2%	4.7%
Energy Generation	1.0%	22.0%
Energy Mgt & Efficiency	1.9%	45.1%
Environmental Resources	0.0%	0.1%
Environm. Support & Services	0.0%	0.4%
Food & Agriculture	0.0%	0.0%
Transport Equipment	0.1%	2.7%
Transport Solutions	0.1%	1.2%
Waste & Pollution Control	0.0%	0.3%
Water Infra. & Technologies	1.0%	23.5%
<b>Total</b>	<b>4.3%</b>	<b>100.0%</b>

#### Green Revenues - Top 10 portfolio contributors

Top 10 contributors to the weighted average

Rank	Company	Rebased Weight (%)	Tier 1/2 (%)	Weighted Av Contribution (%)
1	ORSTED A/S	0.7	70.0	0.5
2	SOUTH WEST WATER FIN PLC	0.6	72.1	0.4
3	BRITLD-BEARER BD	1.3	33.0	0.4
4	ORSTED A/S	0.5	70.0	0.4
5	LAND SECURITIES CM PLC	0.5	63.0	0.3
6	AROUNDTOWN SA	0.7	28.8	0.2
7	SOUTH WEST WATER FIN PLC	0.3	72.1	0.2
8	SOUTH WEST WATER FIN PLC	0.2	72.1	0.2
9	BRITISH LAND INT'L	0.5	33.0	0.2
10	AROUNDTOWN SA	0.6	28.8	0.2

## PAB Passive Global Equities

### Introduction

	Total fund value		Absolute carbon emissions (tCO <sub>2</sub> e)		Carbon to value intensity (tCO <sub>2</sub> e/mGBP)	
	Q4 2024	Q4 2025	Q4 2024	Q4 2025	Q4 2024	Q4 2025
<b>Brunel</b>	£4,261m	£4,206m	105,436	93,869	25	22

### Portfolio Objective

To provide exposure to equity returns and the global economy with lower exposure to carbon emissions and fossil fuels, while still low cost and liquid, and aligning to the Paris Agreement.

### Portfolio Approach

This portfolio is invested in global developed equities, predominantly those that are constituents of the underlying index. Climate change is significant long-term risk to investments. This portfolio seeks to mitigate this risk by investing in accordance with a Paris Aligned Benchmark.

### Carbon Emissions

The PAB Passive Global Equities portfolio has a WACI 30% lower than the benchmark market capitalisation index. It should be noted that the WACI calculation in this report measures carbon intensity relative to a company's revenue, without an adjustment for inflation. This results in differences between the WACI shown in this report and the WACI reported by the index provider. The portfolio is required to achieve a 7% year on year reduction in WACI calculated using inflation adjusted WACI. This target was met at the last index rebalance date in October 2025.

On the basis of this report, the portfolio WACI rose by 1.2% on a revenue basis and fell by 12% on an EVIC basis since 2024. The portfolio holds an overweight position in Linde which doesn't necessarily score well from a WACI perspective but is in the portfolio due to a high green revenue score, underscoring its credentials as a company that is supporting the energy transition. Similarly, allocations to NextEra and Waste Management result in an overweight to the Utilities sector leading to an increase in WACI on a sector allocation basis, which is partially offset by selection within the Utilities sector.

The underweight allocation to the Financials sector makes a negative contribution to relative WACI performance. However, we would highlight that WACI metrics are unlikely to fully capture risk presented through bank's financed emissions which the product aims to minimise and leads to the underweight allocation to Financials.

### Disclosures

For scope 1, on a GHG and VOH basis, full disclosure rates rose since 2024. During this time the fully modelled data decreased on both GHG and VOH scope 1, with the overall effect of increasing overall disclosure levels in scope 1. For scope 2, the fully disclosed levels remained approximately equal on both GHG and VOH bases. This, combined with a reduction in modelled data resulted in overall scope 2 disclosures increasing too.

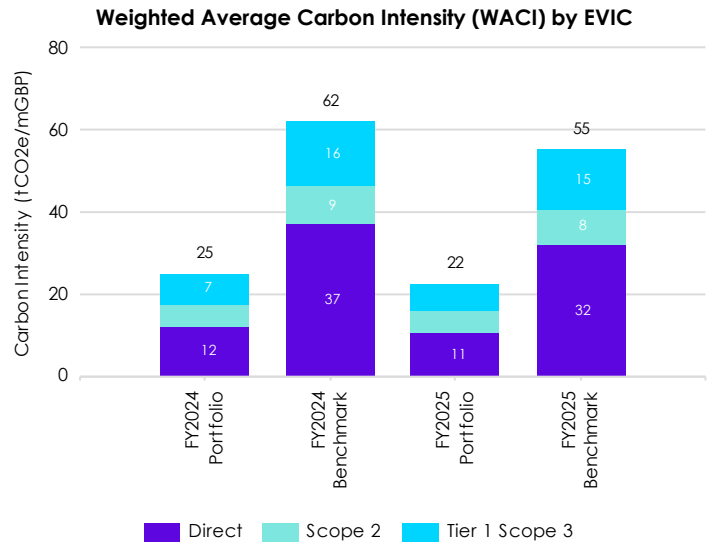
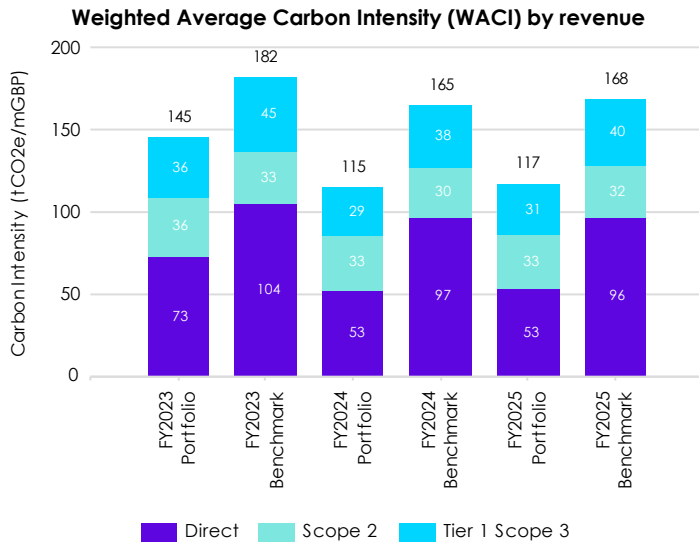
## PAB Passive Global Equities

### Introduction

#### Fossil Fuels

On an absolute basis, the portfolio generates significantly less energy from fossil fuels on all mining, extraction, and generation metrics than the benchmark. The exception to this is generation from Natural Gas, which is only somewhat lower than the benchmark. The portfolio has significantly lower future emissions from all fossil fuel sources than the benchmark. This is due to the complete absence of reserves exposure in both 2024 and 2025.

## PAB Passive Global Equities v FTSE Dev World TR UKPD



#### Current year top contributors to WACI by revenue

Name	Carbon-to-Revenue intensity (tCO2e/mGBP)	Weight (%)	Contr. (%)
NextEra Energy, Inc.	2,388	0.38%	-7.51%
Linde plc	1,576	0.37%	-4.61%
Waste Management, Inc.	1,599	0.29%	-3.72%
The Southern Company	4,096	0.08%	-2.77%
Republic Services, Inc.	1,730	0.13%	-1.76%

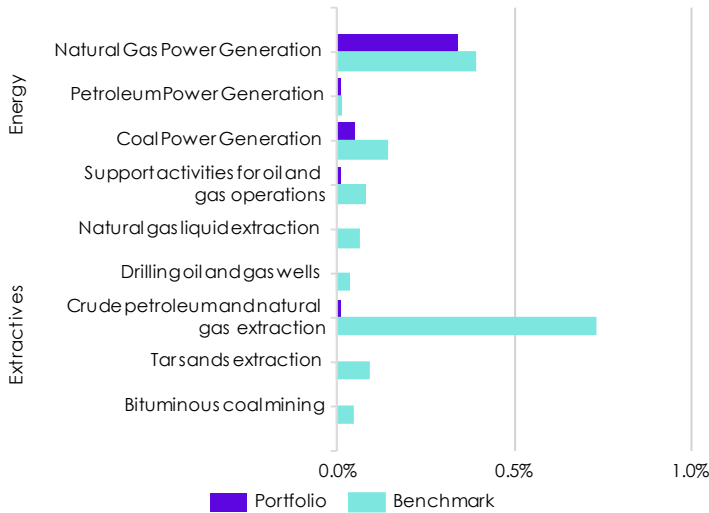
The **WACI** shows the portfolio exposure to carbon intensive companies. A further description is available later in the document.

#### Current year top contributors to WACI by EVIC

Name	Carbon-to-EVIC intensity (tCO2e/mGBP)	Weight (%)	Contr. (%)
Waste Management, Inc.	317	0.29%	-3.85%
Linde plc	230	0.37%	-3.41%
NextEra Energy, Inc.	215	0.38%	-3.33%
Holcim AG	1,819	0.03%	-2.64%
Nestlé S.A.	123	0.55%	-2.47%

The **WACI EVIC** shows the portfolio exposure to carbon intensive companies. A further description is available later in the document.

#### Industry breakdown of fossil fuel related activities

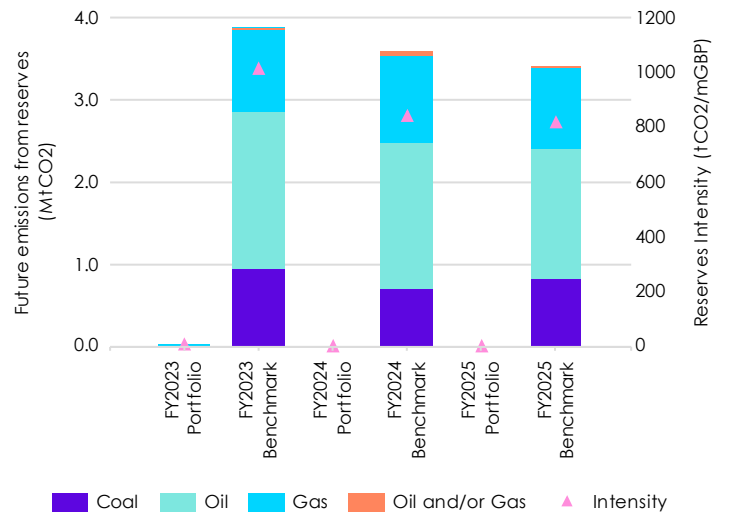


#### Top contributors to weighted fossil fuel revenues

Name	Weight (%)	Weighted FF Revenue (%)
NextEra Energy, Inc.	0.38%	0.16%
The Southern Company	0.08%	0.04%
Enel SpA	0.31%	0.02%
Iberdrola, S.A.	0.80%	0.02%
Duke Energy Corporation	0.05%	0.02%

The **Industry Breakdown of Fossil Fuel Related Activities** chart above breaks down the 'extractives' and 'energy' revenue exposure into specific industry exposures.

#### Future emissions from reserves by type

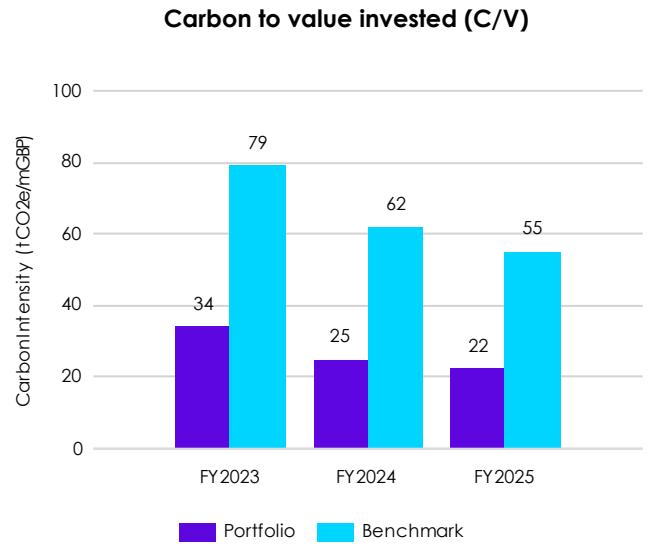
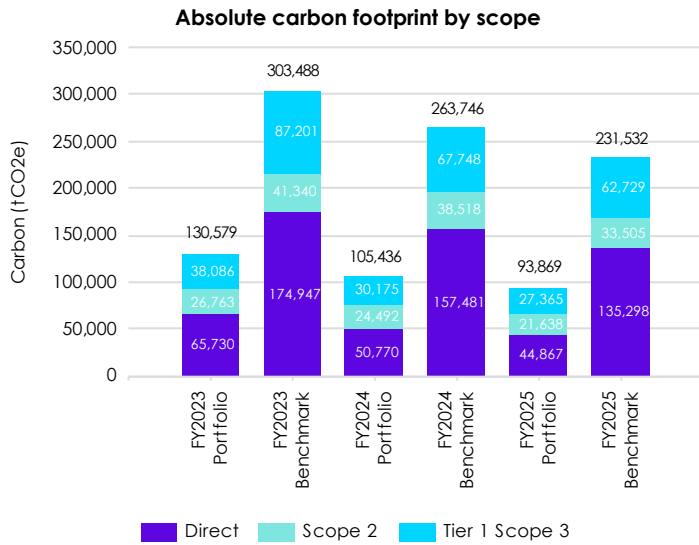


#### Future emissions from reserves by type (MICO)

Source	FY 2024		FY 2025	
	Port.	Ben.	Port.	Ben.
Coal	0.00	0.69	0.00	0.83
Oil	0.00	1.80	0.00	1.58
Gas	0.00	1.05	0.00	1.00
Oil and/or Gas	0.00	0.03	0.00	0.01

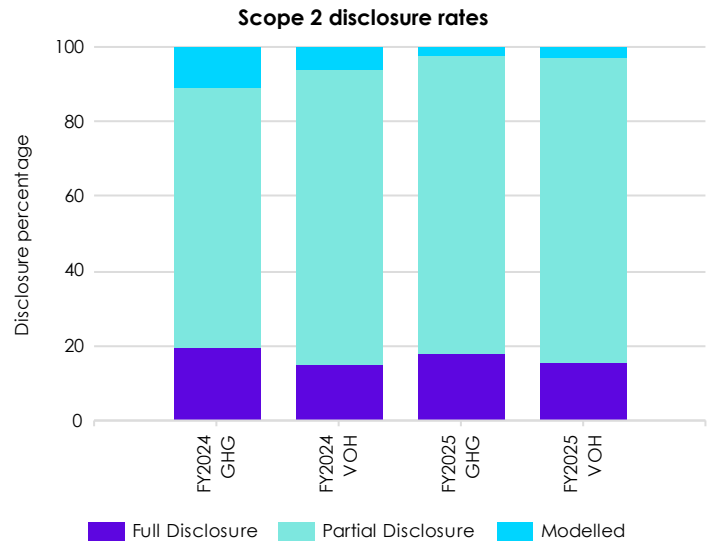
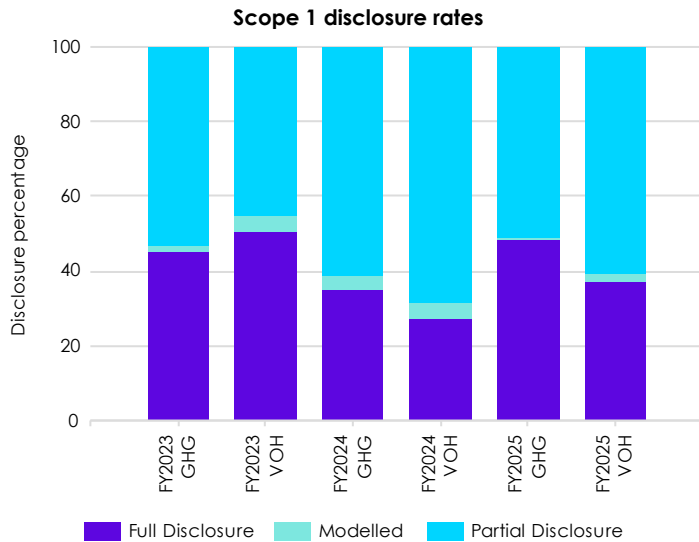
Future emissions by type indicates an emissions level for each fossil fuel type. We provide this analysis for each portfolio against its benchmark, as well as how it has changed over time.

## PAB Passive Global Equities v FTSE Dev World TR UKPD



The absolute carbon footprint shows the total carbon emissions the portfolio is responsible for. It takes the emissions of each company and apportions them based on how much of that company the portfolio owns

The C/V metric shows the carbon emissions the portfolio is responsible for per £1 million invested. It takes the total owned emissions of the portfolio and divides them by the total value of holdings.



#### Portfolio scope 1 disclosure rates by method

Carbon disclosure category	GHG-weighted disclosure	Value-weighted disclosure
Full Disclosure	48%	37%
Partial Disclosure	51%	61%
Modelled	1%	2%

#### Portfolio scope 2 disclosure rates by method

Carbon disclosure category	GHG-weighted disclosure	Value-weighted disclosure
Full Disclosure	18%	15%
Partial Disclosure	80%	82%
Modelled	2%	3%

**Full Disclosure** - Data disclosed by a company in an un-edited form.

**Partial Disclosure** - S&P has used data disclosed by a company but has made adjustments to match the reporting scope required by its research process.

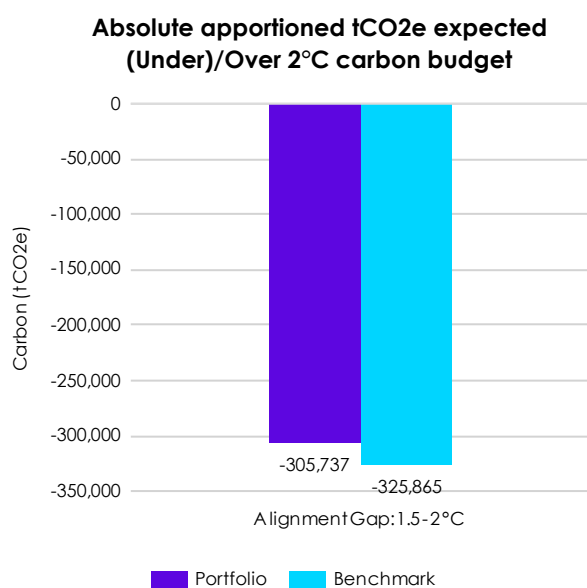
**Modelled** - In the absence of usable disclosures, the data has been modelled.

## PAB Passive Global Equities

### Paris alignment

#### Paris alignment

	Portfolio	Benchmark
Alignment	<1.5°C	1.5-2°C
Alignment Gap: <1.5 °C	-2,441	236,671
Alignment Gap: 1.5 - 2 °C	-305,737	-325,865
Alignment Gap: 2 - 3 °C	-674,507	-930,385



#### Worst portfolio performers to emissions reduction goals

GHG emissions WRT 2 degree alignment	(Under)/over budget apportioned emissions	Total emissions (2012-2030)
<b>Bottom</b>	<b>Weight (%)</b>	
Digital Realty Trust, Inc.	0.25%	18,615,640
Linde plc	0.37%	487,596,845
Amazon.com, Inc.	4.73%	216,658,178
Samsung Electronics Co., Ltd.	0.22%	136,412,819
Equinix, Inc.	0.59%	17,689,922
Evergy, Inc.	0.01%	228,578,447
Microsoft Corporation	4.43%	43,041,436
SK hynix Inc.	0.52%	71,511,234
Aeon Co., Ltd.	0.07%	13,346,655
East Japan Railway Company	0.10%	32,771,490

#### Top portfolio performers to emissions reduction goals

GHG emissions WRT 2 degree alignment	(Under)/over budget apportioned emissions	Total emissions (2012-2030)
<b>Top</b>	<b>Weight (%)</b>	
Enel SpA	0.31%	1,728,265,618
Iberdrola, S.A.	0.80%	483,459,398
E.ON SE	0.06%	1,899,860,404
Holcim AG	0.03%	2,309,272,069
EDP, S.A.	0.08%	378,914,190
Public Service Enterprise Group Incorporated	0.14%	129,708,792
Waste Connections, Inc.	0.13%	183,954,863
NextEra Energy, Inc.	0.38%	805,678,768
SSE plc	0.10%	166,356,212
DuPont de Nemours, Inc.	0.09%	207,639,709

The portfolio is currently aligned to a <1.5°C scenario, which is a greater degree of alignment than the benchmark at 1.5-2°C. It is important to consider that the portfolio will follow a decarbonisation pathway so it would not be surprising to see the level of alignment further improve over time. The least aligned parts of the portfolio include exposures held in the Basic Materials sector, an underweight allocation relative to the market capitalisation index, and the Utilities sector, which is an overweight allocation. The EU regulations for Paris Aligned Benchmarks stipulate that compliant products should not be underweight high impact sectors in aggregate and the overweight to Utilities helps the portfolio, which has a significant underweight allocation to the Energy sector, meet this objective.

## PAB Passive Global Equities

### Paris alignment

Digital Realty Trust is the largest contributor to apportioned emissions over the budget. Digital Realty Trust is a global data centre owner/operator. The firm has energy intense operational need which drive high absolute emissions.

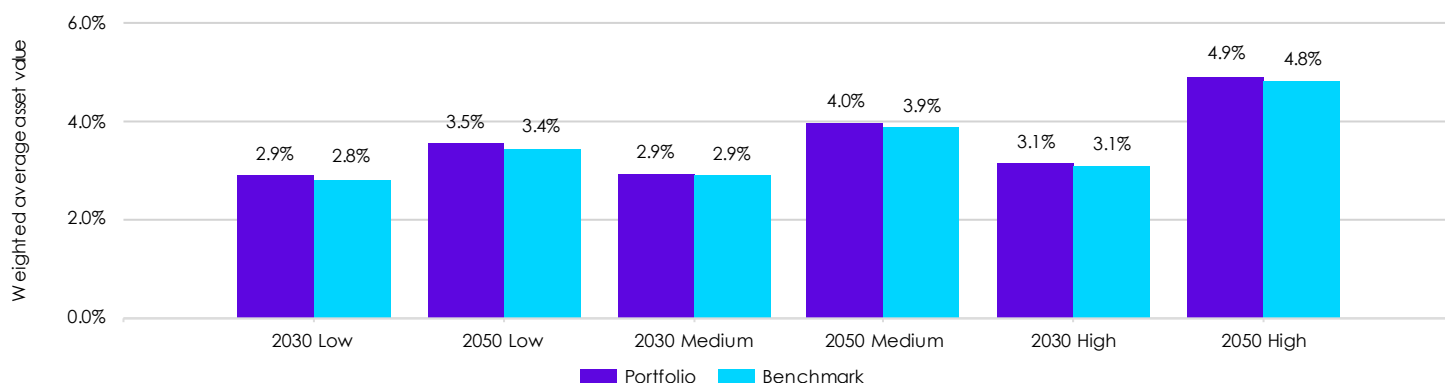
Linde Plc also makes a large contribution to over budget apportioned emissions. The company is involved in gas processing and distribution and has a high carbon footprint. However, initiatives undertaken by the company to reduce carbon production in a carbon intensive industry, results in the portfolio's quantitative model assigning a high green revenues score which contributes to the overweight position.

It should be noted that the Paris alignment metric is highly sensitive to methodological choices, such as the use of SDA or GEVA, which often vary depending on the availability of sectoral carbon budgets. These results should therefore be interpreted alongside a broader suite of climate indicators, rather than as a standalone measure of transition progress.

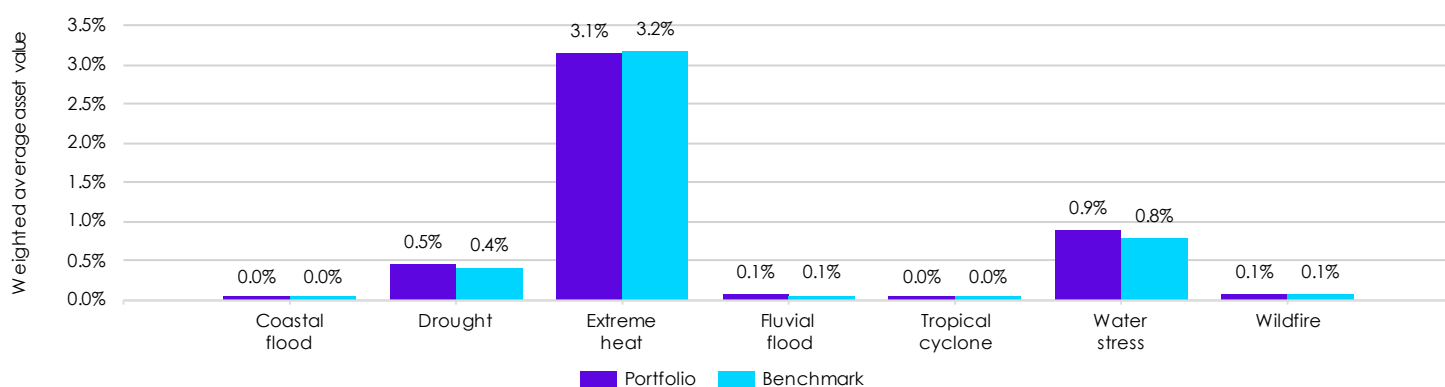
## PAB Passive Global Equities

### Physical risk

#### Financial impact composite score



#### Financial impact by risk type - 2050 high



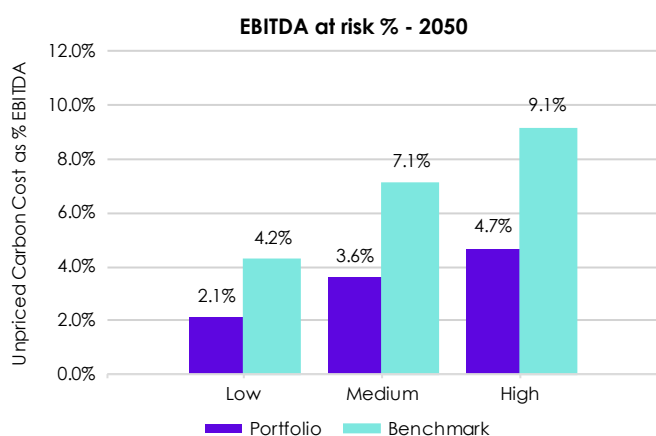
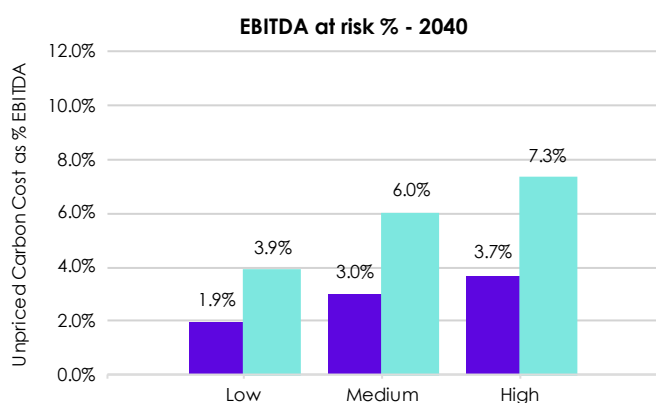
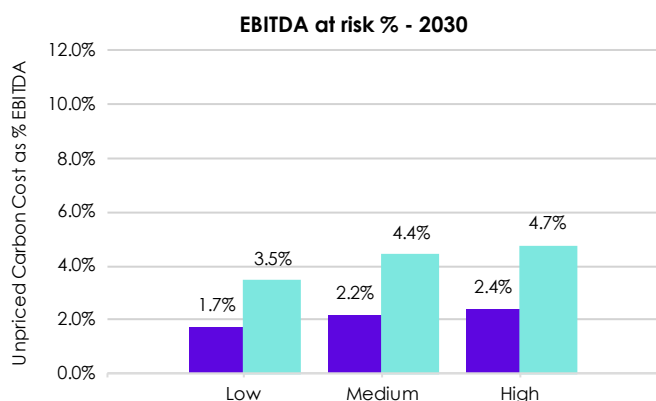
#### Top 10 contributors to portfolio-level physical risk - 2050 high scenario

Name	Weight (%)	Asset count	Financial impact composite score	Composite score	Sensitivity adjusted composite score
Aeroports de Paris SA	0.01%	23	19.27	76	58
Digital Realty Trust, Inc.	0.25%	925	16.75	67	41
Equinix, Inc.	0.59%	527	15.42	67	39
Cellnex Telecom, S.A.	0.02%	69	14.65	66	30
Mapletree Industrial Trust	0.01%	74	14.36	66	44
Meta Platforms, Inc.	1.12%	307	14.19	67	27
Telenor ASA	0.01%	12	14.03	73	52
Cloudflare, Inc.	0.03%	358	13.14	68	35
United Kingdom	0.00%	49	12.80	71	57
Keppel DC REIT	0.01%	30	12.74	66	47

At an aggregate level, the product's exposure to physical risks is slightly higher than the benchmark in 2030 and 2050. In 2050 the portfolio is exposed to slightly higher physical risk from Extreme Heat, at 3.1% as well as Drought and Water Stress.

## PAB Passive Global Equities

### Carbon earnings at risk



#### EBITDA at risk - 2030 top 5 (High)

Name	Weight (%)	Unpriced carbon cost / EBITDA
Heidelberg Materials AG	0.01%	165.27%
Evergy, Inc.	0.01%	144.25%
Holcim AG	0.03%	128.91%
PPL Corporation	0.01%	128.76%
Alliant Energy Corporation	0.01%	124.38%

#### EBITDA at risk - 2040 top 5 (High)

Name	Weight (%)	Unpriced carbon cost / EBITDA
Heidelberg Materials AG	0.01%	275.92%
RWE Aktiengesellschaft	0.01%	216.73%
Holcim AG	0.03%	211.49%
Evergy, Inc.	0.01%	211.23%
PPL Corporation	0.01%	188.54%

#### EBITDA at risk - 2050 top 5 (High)

Name	Weight (%)	Unpriced carbon cost / EBITDA
Heidelberg Materials AG	0.01%	357.53%
RWE Aktiengesellschaft	0.01%	287.48%
Holcim AG	0.03%	274.03%
Evergy, Inc.	0.01%	257.60%
PPL Corporation	0.01%	229.93%

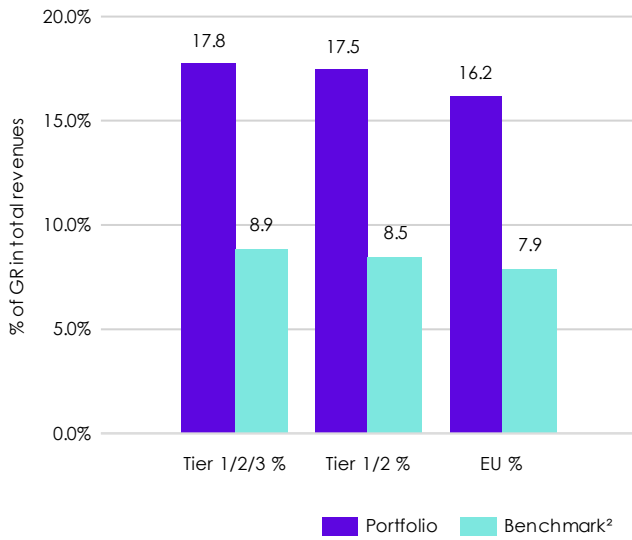
The product is designed to have lower climate-related financial risk than the benchmark on the assumption that the cost of carbon (reflecting negative externalities) is priced into the market. It is not surprising therefore that the product's revenues at risk in the event of a high price on carbon are 4.7% which compares favourably to the benchmark's 9.1%.

## PAB Passive Global Equities

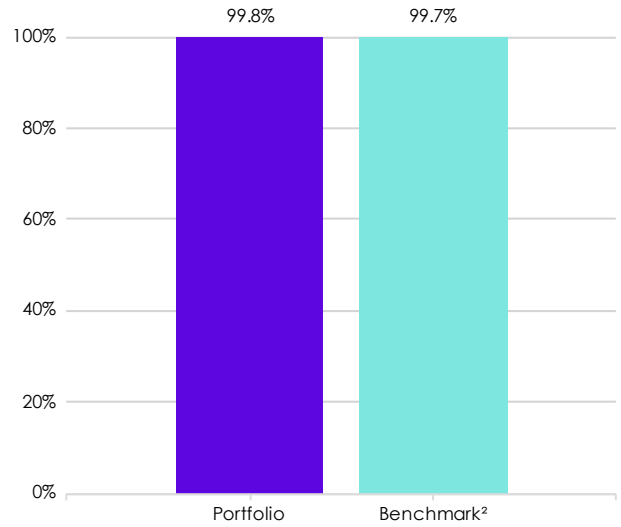
### Green Revenues & TPI Management Quality Portfolio Profile

#### Green Revenues

**Weighted average of green revenues (GR)**

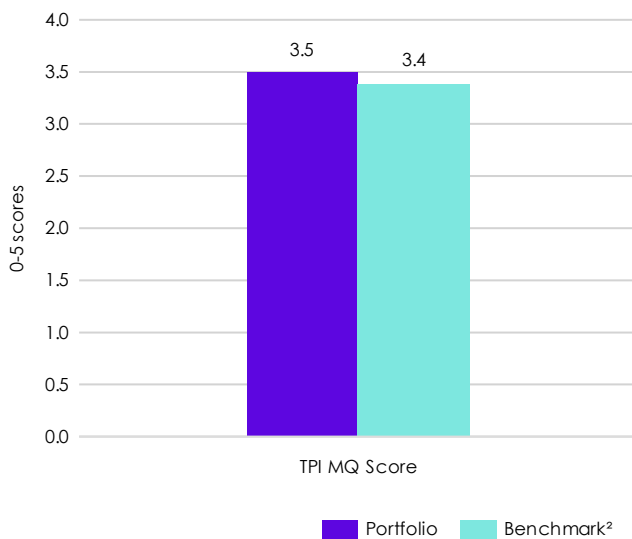


**Coverage rate**

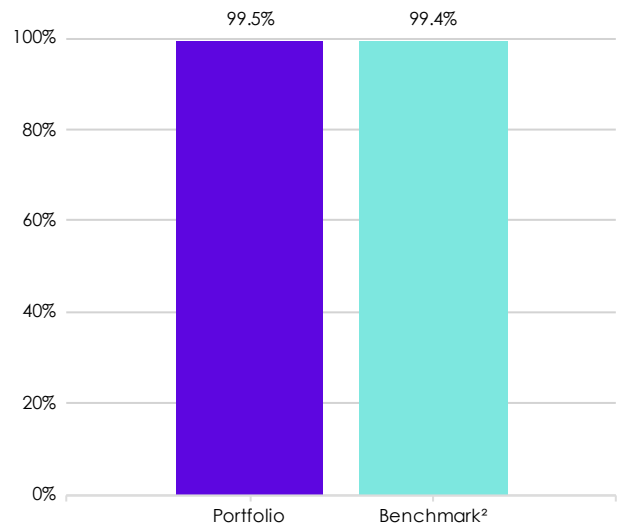


#### TPI Management Quality

**Weighted average of TPI MQ scores**



**Coverage rate**



Source: FTSE Russell® (see disclaimer) as at 31 December 2025

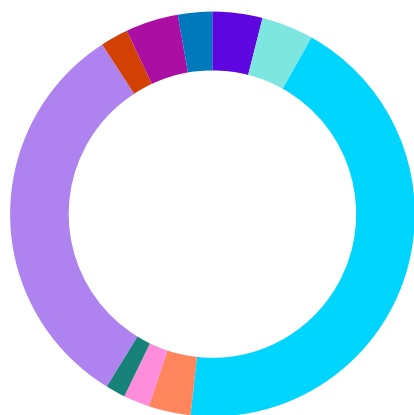
<sup>2</sup> Benchmark comparator: FTSE All World Developed (awdc)

## PAB Passive Global Equities

### Green Revenues

#### GR portfolio breakdown by GRCS sector

% of GR in tier 1/2 revenues: split by sector



Sector	WA contribution	GR breakdown
Energy Equipment	0.7%	4.0%
Energy Generation	0.7%	4.2%
Energy Mgt & Efficiency	7.6%	43.6%
Environmental Resources	0.6%	3.3%
Environm. Support & Services	0.4%	2.1%
Food & Agriculture	0.3%	1.6%
Transport Equipment	5.6%	32.1%
Transport Solutions	0.4%	2.2%
Waste & Pollution Control	0.7%	4.2%
Water Infra. & Technologies	0.5%	2.7%
<b>Total</b>	<b>17.5%</b>	<b>100.0%</b>

#### Green Revenues - Top 10 portfolio contributors

Top 10 contributors to the weighted average

Rank	Company	Rebased Weight (%)	Tier 1/2 (%)	Weighted Av Contribution (%)
1	TESLA INC	5.6	100.0	5.6
2	MICROSOFT CORP	4.4	29.7	1.3
3	AMAZON.COM INC	4.7	17.2	0.8
4	SCHNEIDER ELECTRIC SE	1.1	74.0	0.8
5	INTERNATIONAL BUSINESS MACHINES CORP	1.3	32.8	0.4
6	ALPHABET INC	3.4	12.4	0.4
7	EQUINIX INC	0.6	71.0	0.4
8	ALPHABET INC	2.8	12.4	0.3
9	EATON CORP PLC	0.4	71.0	0.3
10	WASTE MANAGEMENT INC	0.3	99.7	0.3

## CTB Passive Global Equities

### Introduction

	Total fund value		Absolute carbon emissions (tCO <sub>2</sub> e)		Carbon to value intensity (tCO <sub>2</sub> e/mGBP)	
	Q4 2024	Q4 2025	Q4 2024	Q4 2025	Q4 2024	Q4 2025
<b>Brunel</b>	£751m	£836m	24,614	23,976	33	29

### Portfolio Objective

To provide exposure to equity returns and the global economy with lower exposure to carbon emissions and fossil fuels, while still low cost and liquid, and aligning to the Paris Agreement.

### Portfolio Approach

This portfolio is invested in global developed equities, predominantly those that are constituents of the underlying index. Climate change is significant long-term risk to investments. This portfolio seeks to mitigate this risk by investing in accordance with a Climate Transition Benchmark.

### Carbon Emissions

The Passive Developed CTB product has a WACI 16.7% lower than the benchmark market capitalisation index. It should be noted that the WACI calculation in this report measures carbon intensity relative to a company's revenue, without an adjustment for inflation. This results in differences between the WACI shown in this report and the WACI reported by the index provider. The portfolio is required to achieve a 7% year on year reduction in WACI calculated using inflation adjusted WACI. This target was met at the last index rebalance date in October 2025.

Contributing factors to the portfolio's lower WACI include an underweight allocation to the Energy and Materials sectors and selection within Materials. Furthermore, within Materials, the portfolio holds an overweight position in Linde which doesn't necessarily score well from a WACI perspective but is in the portfolio due to a high green revenue score, underscoring its credentials as a company that is supporting the energy transition. Similarly, allocations to NextEra and Waste Management result in an overweight to the Utilities sector leading to an increase in WACI on a sector allocation basis, which is partially offset by selection within the Utilities sector.

The portfolio is below benchmark WACI score is also supported by an overweight allocation to the Consumer Discretionary sector and selection within this sector, where Tesla is a large holding and is included in the portfolio due to a strong green revenue score. The underweight allocation to the Financials sector makes a negative contribution to relative WACI performance. However, we would highlight that WACI metrics are unlikely to fully capture risk presented through bank's financed emissions which the product aims to minimise and leads to the underweight allocation to Financials.

### Disclosures

## CTB Passive Global Equities

### Introduction

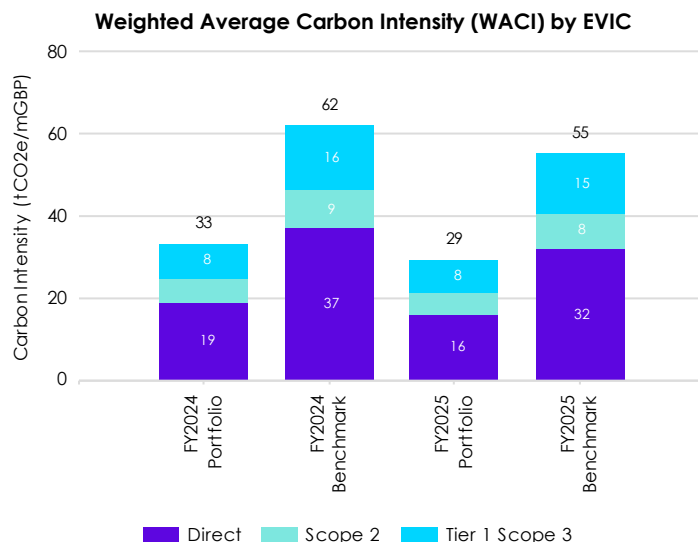
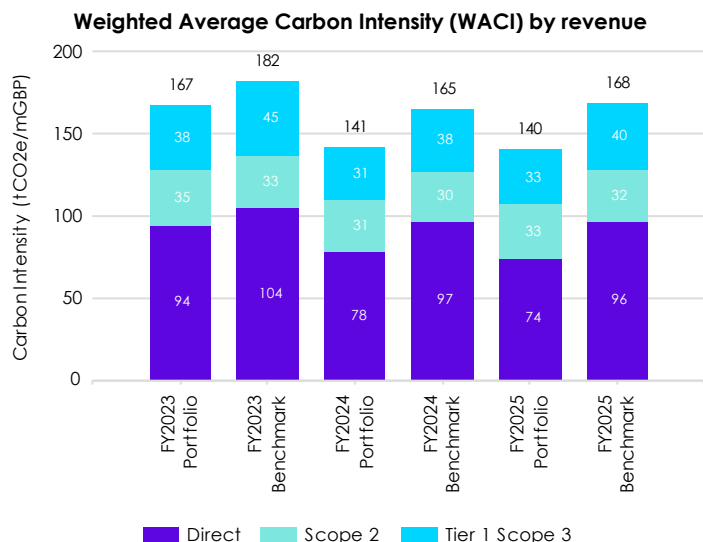
On a value of holdings basis, full disclosure rates have increased slightly compared to FY 2024, however on a GHG basis full disclosure rates have risen for Scope 1 and fallen for Scope 2. The change on a GHG basis is mainly due to an increase in the partial disclosure rate, rather than a significant increase in modelled data.

### Fossil Fuels

On an absolute basis, the product generates less revenue from all Energy and Extractive related activities than the benchmark with the exception of Natural Gas Power Generation which is slightly higher. However, the largest driver of the portfolio underweight exposure to fossil fuel related activities is in Crude petroleum and natural gas extraction, where the main benchmark contributors are ConocoPhillips, Exxon, Shell and BP, which are held at underweight positions, as well as Chevron which is not held by the portfolio.

The portfolio has significantly lower future emissions from all fossil fuel sources than the benchmark, and reserves from all fossil fuel sources have fallen significantly against FY 2023 and 2024 figures.

## CTB Passive Global Equities v FTSE Dev World TR UKPD



### Current year top contributors to WACI by revenue

Name	Carbon-to-Revenue intensity (tCO2e/mGBP)	Weight (%)	Contr. (%)
NextEra Energy, Inc.	2,388	0.33%	-5.30%
Linde plc	1,576	0.35%	-3.60%
The Southern Company	4,096	0.11%	-3.00%
Waste Management, Inc.	1,599	0.24%	-2.50%
Duke Energy Corporation	3,676	0.07%	-1.78%

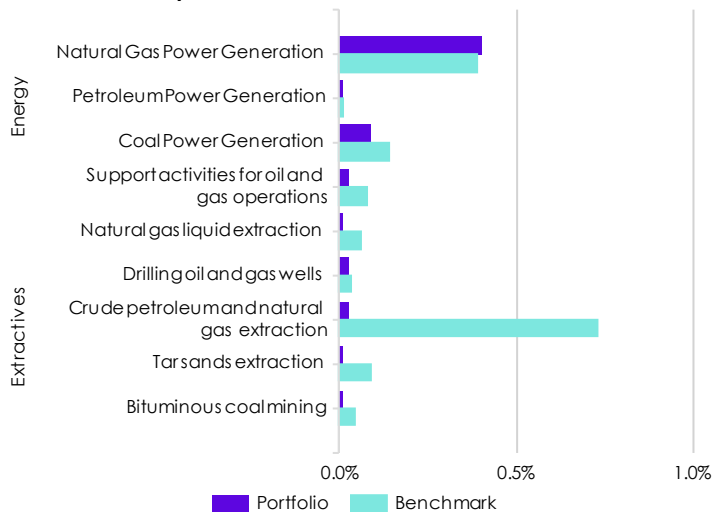
The **WACI** shows the portfolio exposure to carbon intensive companies. A further description is available later in the document.

### Current year top contributors to WACI by EVIC

Name	Carbon-to-EVIC intensity (tCO2e/mGBP)	Weight (%)	Contr. (%)
Linde plc	230	0.35%	-2.42%
Holcim AG	1,819	0.04%	-2.39%
Waste Management, Inc.	317	0.24%	-2.37%
The Southern Company	633	0.11%	-2.20%
NextEra Energy, Inc.	215	0.33%	-2.11%

The **WACI EVIC** shows the portfolio exposure to carbon intensive companies. A further description is available later in the document.

### Industry breakdown of fossil fuel related activities

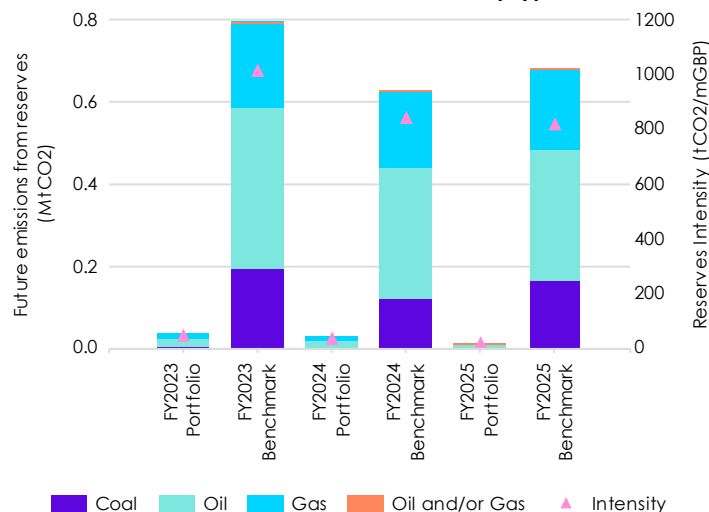


### Top contributors to weighted fossil fuel revenues

Name	Weight (%)	Weighted FF Revenue (%)
NextEra Energy, Inc.	0.33%	0.14%
The Southern Company	0.11%	0.05%
SLB N.V.	0.07%	0.04%
Duke Energy Corporation	0.07%	0.03%
Enel SpA	0.34%	0.03%

The **Industry Breakdown of Fossil Fuel Related Activities** chart above breaks down the 'extractives' and 'energy' revenue exposure into specific industry exposures.

### Future emissions from reserves by type

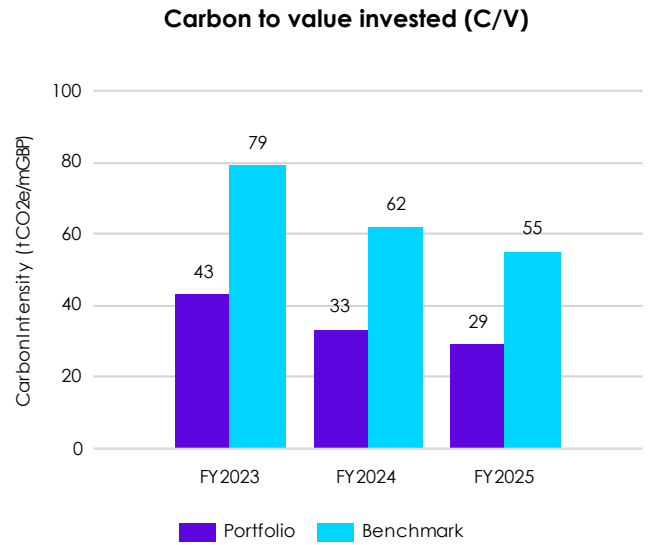
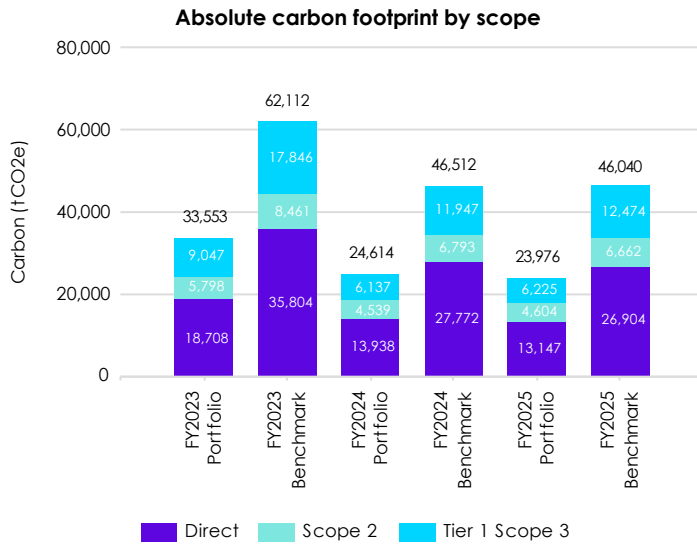


### Future emissions from reserves by type (MICO)

Source	FY 2024		FY 2025	
	Port.	Ben.	Port.	Ben.
Coal	0.00	0.12	0.00	0.17
Oil	0.02	0.32	0.01	0.31
Gas	0.01	0.18	0.01	0.20
Oil and/or Gas	0.00	0.01	0.00	0.00

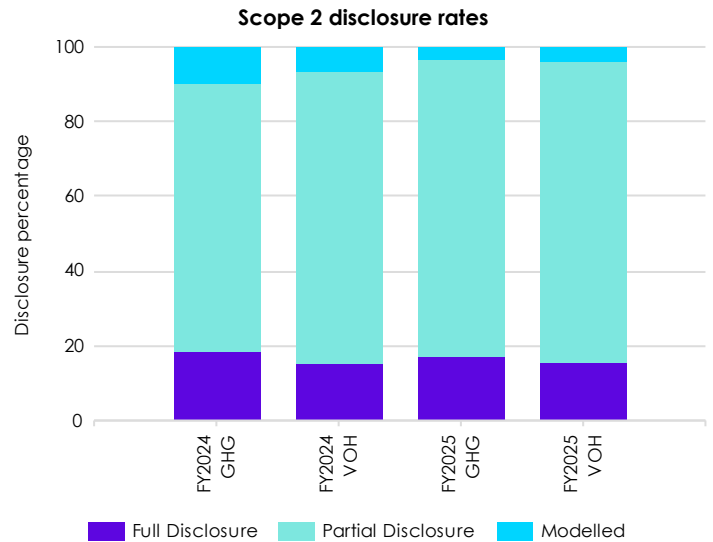
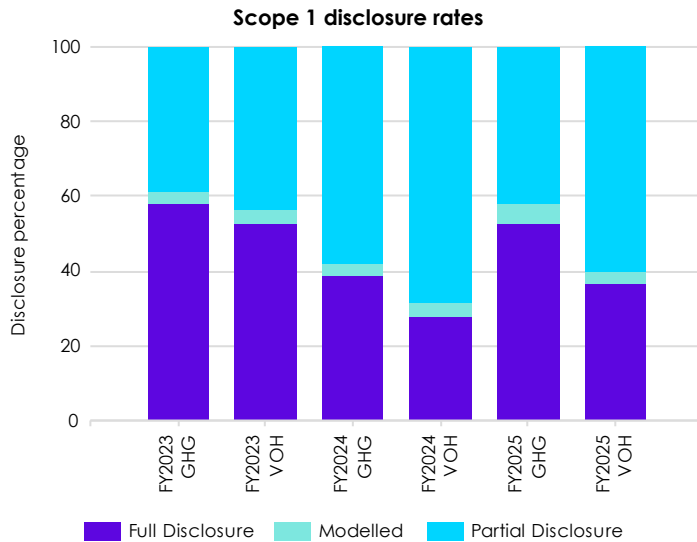
Future emissions by type indicates an emissions level for each fossil fuel type. We provide this analysis for each portfolio against its benchmark, as well as how it has changed over time.

## CTB Passive Global Equities v FTSE Dev World TR UKPD



The absolute carbon footprint shows the total carbon emissions the portfolio is responsible for. It takes the emissions of each company and apportions them based on how much of that company the portfolio owns

The C/V metric shows the carbon emissions the portfolio is responsible for per £1 million invested. It takes the total owned emissions of the portfolio and divides them by the total value of holdings.



#### Portfolio scope 1 disclosure rates by method

Carbon disclosure category	GHG-weighted disclosure	Value-weighted disclosure
Full Disclosure	52%	37%
Partial Disclosure	42%	60%
Modelled	6%	3%

#### Portfolio scope 2 disclosure rates by method

Carbon disclosure category	GHG-weighted disclosure	Value-weighted disclosure
Full Disclosure	17%	16%
Partial Disclosure	80%	81%
Modelled	3%	4%

**Full Disclosure** - Data disclosed by a company in an un-edited form.

**Partial Disclosure** - S&P has used data disclosed by a company but has made adjustments to match the reporting scope required by its research process.

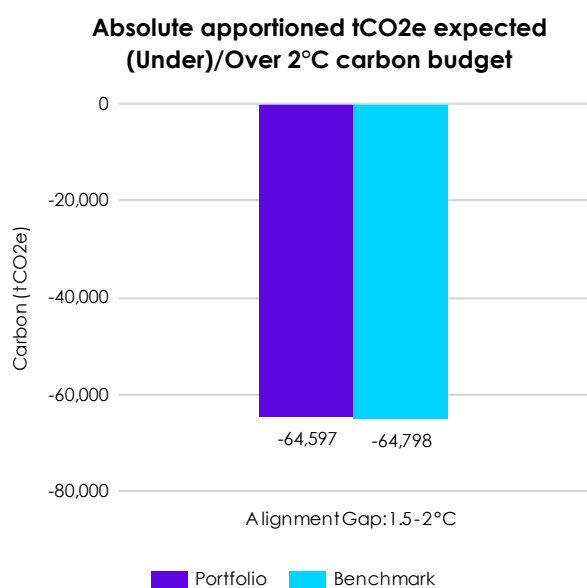
**Modelled** - In the absence of usable disclosures, the data has been modelled.

## CTB Passive Global Equities

### Paris alignment

#### Paris alignment

	Portfolio	Benchmark
Alignment	1.5-2°C	1.5-2°C
Alignment Gap: <1.5 °C	18,263	47,062
Alignment Gap: 1.5 - 2 °C	-64,597	-64,798
Alignment Gap: 2 - 3 °C	-151,420	-185,007



#### Worst portfolio performers to emissions reduction goals

GHG emissions WRT 2 degree alignment	(Under)/over budget apportioned emissions	Total emissions (2012-2030)
<b>Bottom</b>	<b>Weight (%)</b>	
Berkshire Hathaway Inc.	0.80%	1,663
Linde plc	0.35%	1,305
Vistra Corp.	0.03%	1,281
L'Air Liquide S.A.	0.07%	1,212
Digital Realty Trust, Inc.	0.18%	1,176
Evergy, Inc.	0.02%	1,150
Samsung Electronics Co., Ltd.	0.30%	1,090
Amazon.com, Inc.	4.75%	826
Kinder Morgan, Inc.	0.03%	816
Entergy Corporation	0.03%	800

#### Top portfolio performers to emissions reduction goals

GHG emissions WRT 2 degree alignment	(Under)/over budget apportioned emissions	Total emissions (2012-2030)
<b>Top</b>	<b>Weight (%)</b>	
Enel SpA	0.34%	-15,548
E.ON SE	0.08%	-14,854
Iberdrola, S.A.	0.72%	-9,907
Holcim AG	0.04%	-4,396
EDP, S.A.	0.07%	-3,156
Engie SA	0.03%	-2,722
RWE Aktiengesellschaft	0.02%	-2,465
Mitsui O.S.K. Lines, Ltd.	0.04%	-2,316
Public Service Enterprise Group Incorporated	0.15%	-2,194
Waste Connections, Inc.	0.11%	-1,658

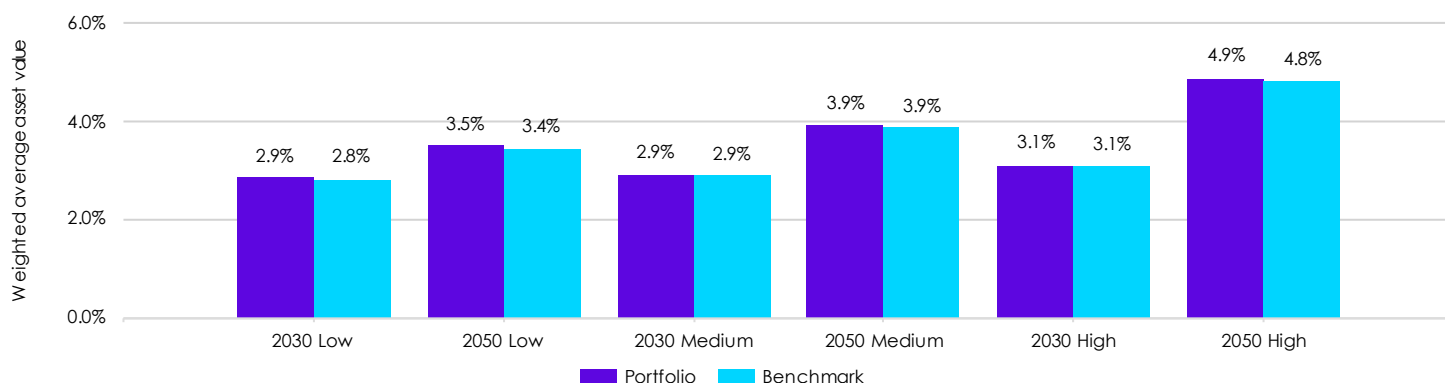
The portfolio is currently aligned to a 1.5-2.0°C scenario. It is important to consider that the portfolio will follow a decarbonisation pathway so it would not be surprising to see the level of alignment improve over time. Overall, the portfolio has a similar apportioned CO2 budget to that of the benchmark.

It should be noted that the Paris alignment metric is highly sensitive to methodological choices, such as the use of SDA or GEVA, which often vary depending on the availability of sectoral carbon budgets. These results should therefore be interpreted alongside a broader suite of climate indicators, rather than as a standalone measure of transition progress.

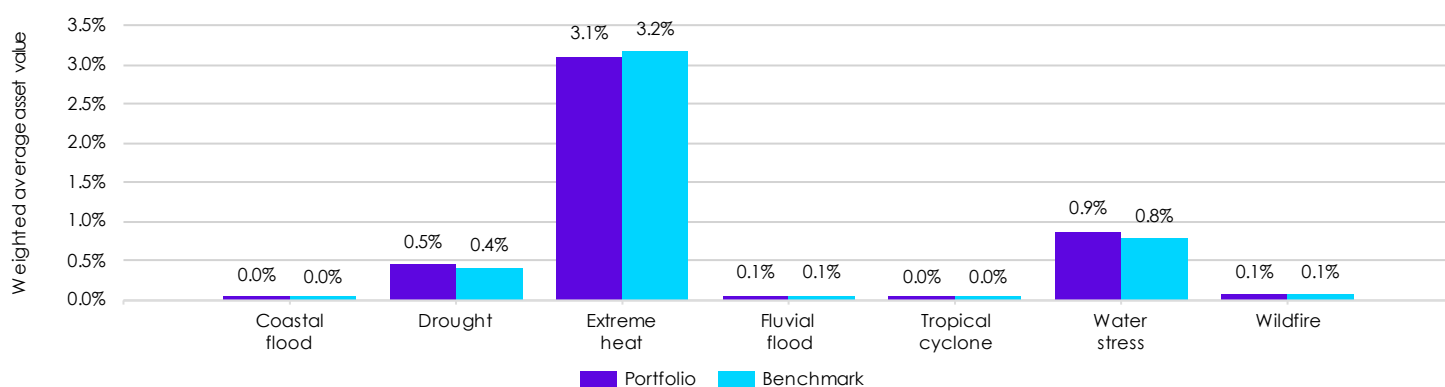
## CTB Passive Global Equities

### Physical risk

#### Financial impact composite score



#### Financial impact by risk type - 2050 high



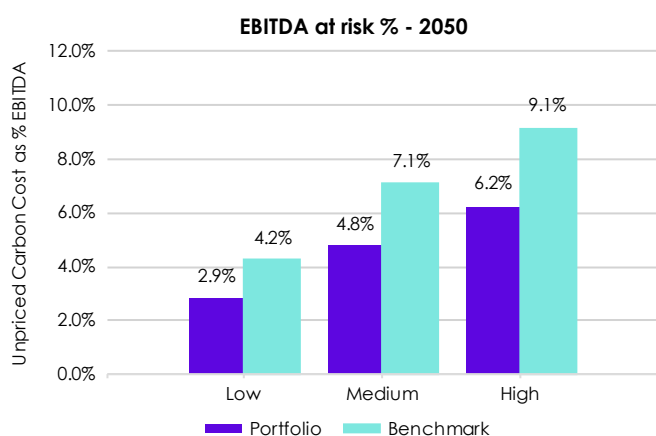
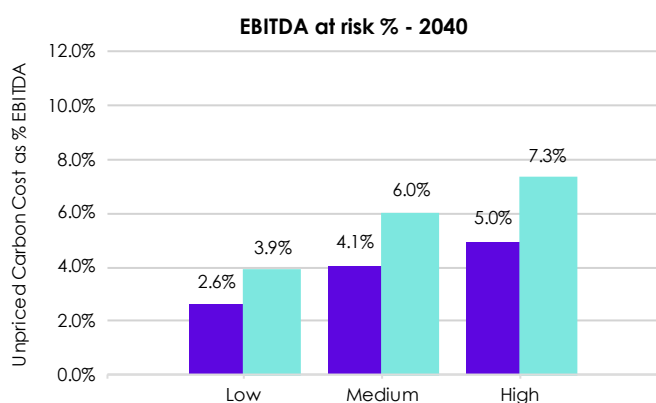
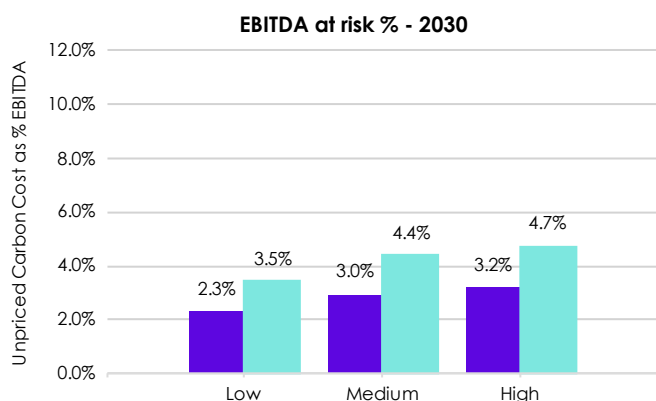
#### Top 10 contributors to portfolio-level physical risk - 2050 high scenario

Name	Weight (%)	Asset count	Financial impact composite score	Composite score	Sensitivity adjusted composite score
Endesa, S.A.	0.02%	82	21.10	75	68
Digital Realty Trust, Inc.	0.18%	925	16.75	67	41
Equinix, Inc.	0.40%	527	15.42	67	39
Cellnex Telecom, S.A.	0.02%	69	14.65	66	30
Mapletree Industrial Trust	0.01%	74	14.36	66	44
Meta Platforms, Inc.	1.20%	307	14.19	67	27
Telenor ASA	0.01%	12	14.03	73	52
Cloudflare, Inc.	0.03%	358	13.14	68	35
Keppel DC REIT	0.01%	30	12.74	66	47
BT Group plc	0.06%	300	12.61	67	44

At an aggregate level, the portfolio's exposure to physical risks is broadly in line with the benchmark in 2030 and 2050. In a 2050 high risk scenario, the portfolio is exposed to slightly higher physical risk from both Drought and Water Stress but lower exposure to physical risk from Extreme Heat.

## CTB Passive Global Equities

### Carbon earnings at risk



#### EBITDA at risk - 2030 top 5 (High)

Name	Weight (%)	Unpriced carbon cost / EBITDA
Vistra Corp.	0.03%	596.33%
Nippon Steel Corporation	0.01%	167.65%
Heidelberg Materials AG	0.02%	165.27%
CLP Holdings Limited	0.01%	156.79%
Energy, Inc.	0.02%	144.25%

#### EBITDA at risk - 2040 top 5 (High)

Name	Weight (%)	Unpriced carbon cost / EBITDA
Vistra Corp.	0.03%	873.20%
Heidelberg Materials AG	0.02%	275.92%
CLP Holdings Limited	0.01%	261.35%
Nippon Steel Corporation	0.01%	257.50%
RWE Aktiengesellschaft	0.02%	216.73%

#### EBITDA at risk - 2050 top 5 (High)

Name	Weight (%)	Unpriced carbon cost / EBITDA
Vistra Corp.	0.03%	1,064.88%
Heidelberg Materials AG	0.02%	357.53%
CLP Holdings Limited	0.01%	325.95%
Nippon Steel Corporation	0.01%	319.75%
RWE Aktiengesellschaft	0.02%	287.48%

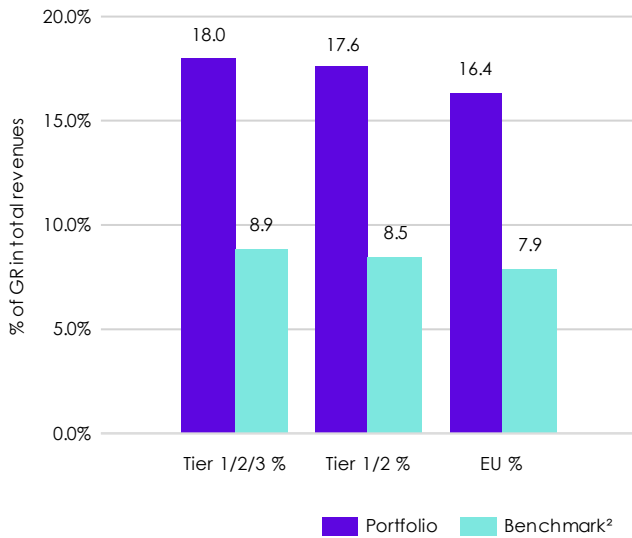
The portfolio is designed to have lower climate-related financial risk than the benchmark on the assumption that the cost of carbon (reflecting negative externalities) is priced into the market. It is not surprising therefore that the portfolio's revenues at risk in the event of a high price on carbon are 6.2% in 2050, which compares favourably to the benchmark's 9.1%.

## CTB Passive Global Equities

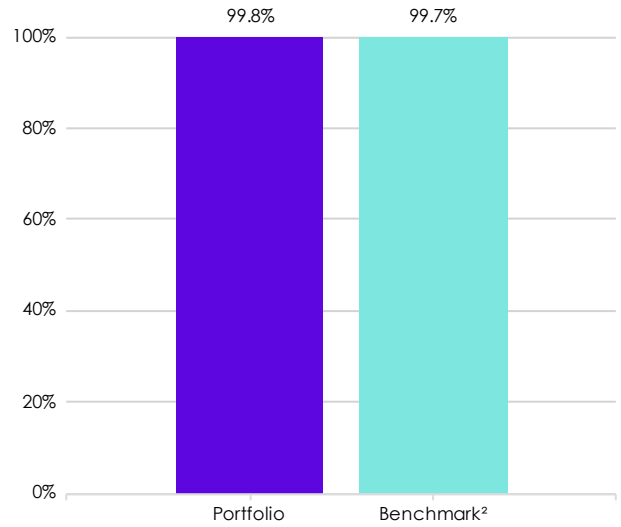
### Green Revenues & TPI Management Quality Portfolio Profile

#### Green Revenues

**Weighted average of green revenues (GR)**

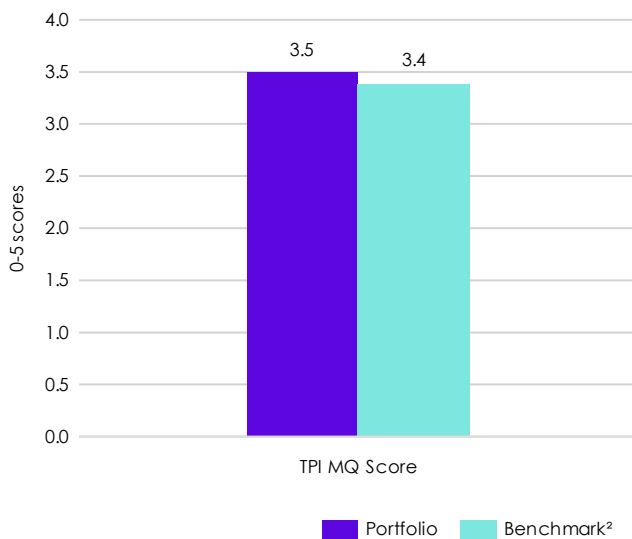


**Coverage rate**

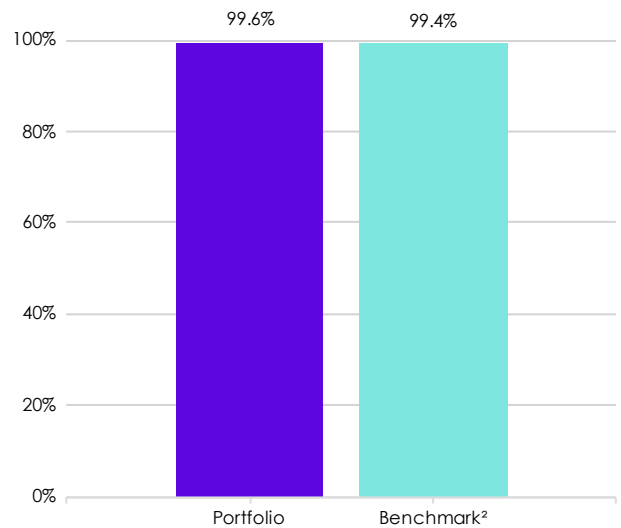


#### TPI Management Quality

**Weighted average of TPI MQ scores**



**Coverage rate**



Source: FTSE Russell® (see disclaimer) as at 31 December 2025

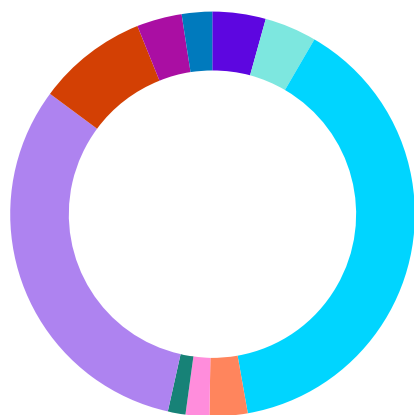
<sup>2</sup> Benchmark comparator: FTSE All World Developed (awdc)

## CTB Passive Global Equities

### Green Revenues

#### GR portfolio breakdown by GRCS sector

% of GR in tier 1/2 revenues: split by sector



Sector	WA contribution	GR breakdown
Energy Equipment	0.7%	4.2%
Energy Generation	0.7%	4.2%
Energy Mgt & Efficiency	6.8%	38.8%
Environmental Resources	0.5%	3.0%
Environm. Support & Services	0.3%	1.9%
Food & Agriculture	0.2%	1.4%
Transport Equipment	5.5%	31.6%
Transport Solutions	1.5%	8.8%
Waste & Pollution Control	0.6%	3.6%
Water Infra. & Technologies	0.4%	2.4%
<b>Total</b>	<b>17.6%</b>	<b>100.0%</b>

#### Green Revenues - Top 10 portfolio contributors

Top 10 contributors to the weighted average

Rank	Company	Rebased Weight (%)	Tier 1/2 (%)	Weighted Av Contribution (%)
1	TESLA INC	5.4	100.0	5.4
2	MICROSOFT CORP	4.4	29.7	1.3
3	AMAZON.COM INC	4.8	17.2	0.8
4	SCHNEIDER ELECTRIC SE	0.9	74.0	0.7
5	UNION PACIFIC CORP	0.6	80.0	0.5
6	ALPHABET INC	3.4	12.4	0.4
7	INTERNATIONAL BUSINESS MACHINES CORP	1.1	32.8	0.4
8	ALPHABET INC	2.8	12.4	0.3
9	EATON CORP PLC	0.4	71.0	0.3
10	EQUINIX INC	0.4	71.0	0.3

## Passive Developed Equities

### Introduction

	Total fund value		Absolute carbon emissions (tCO <sub>2</sub> e)		Carbon to value intensity (tCO <sub>2</sub> e/mGBP)	
	Q4 2024	Q4 2025	Q4 2024	Q4 2025	Q4 2024	Q4 2025
<b>Brunel</b>	£900m	£1,018m	54,869	55,391	62	55

### Portfolio Objective

To provide exposure to relevant benchmarks via a low cost and highly liquid approach.

### Portfolio Approach

The portfolio invests passively in the securities underlying the relative market. Managers may achieve small out performance through the timing of transactions to maintain consistency with the index. The aim is to provide long-term growth, with income re-invested in the portfolio.

### Carbon Emissions

It should be noted that the carbon foot printing compares the actual holdings of the portfolio with its benchmark index. The asset manager aims to provide the same returns as the benchmark but will not fully replicate the index as they attempt to find cost efficiencies to offset their management fee. This leads to small discrepancies between portfolio metrics and those of the benchmark index.

The portfolio's WACI is in line with the benchmark. The biggest contributors to WACI are The Southern Company, NextEra Energy and Vistra Corp, all US Utility companies. On a revenue basis, the WACI has increased 2% since 2024, and on a EVIC basis, the WACI has fallen 11% since 2024.

### Disclosures

On a GHG basis full disclosures have increased since 2024 in both scope 1 and scope 2, currently at 49% and 13% respectively. On a VOH basis the portfolio full disclosure level has increase across scope 1 and 2 also, to 33% and 13% respectively.

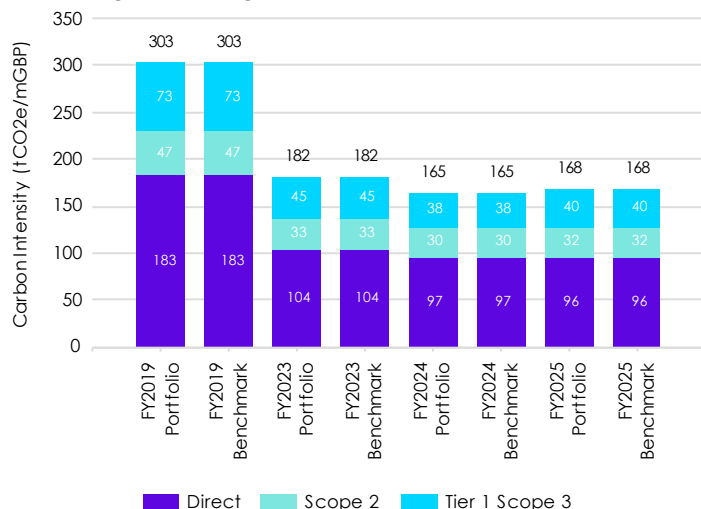
### Fossil Fuels

Revenues generated from fossil fuel related activities are in line with the benchmark. The largest portion of revenues derived from fossil fuel related activities are from crude petroleum and natural gas extraction, with the biggest individual contributors being ConocoPhillips, Chevron Corporation and Exxon. The highest revenue exposure to energy production is from natural gas power generation, with NextEra Energy the largest individual contributor to energy related revenue exposure.

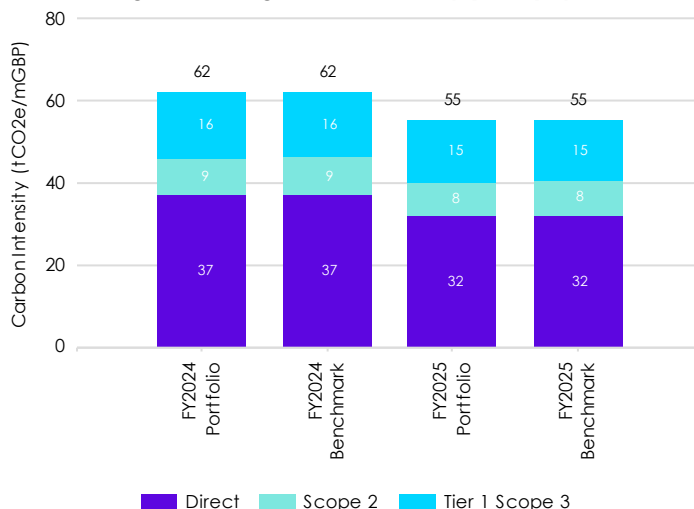
Since 2024, future emissions from reserves have slightly increased in total, the majority of this change is driven by an increase in coal reserves. The portfolio is exposed to coal reserves via holdings in Glencore, BHP Group, Whitehaven Coal, New Hope corporation, Yancoal and Anglo American, the total portfolio weight in these holdings is 5bps.

## Passive Developed Equities v FTSE Dev World TR UKPD

**Weighted Average Carbon Intensity (WACI) by revenue**



**Weighted Average Carbon Intensity (WACI) by EVIC**



### Current year top contributors to WACI by revenue

Name	Carbon-to-Revenue intensity (tCO2e/mGBP)	Weight (%)	Contr. (%)
The Southern Company	4,096	0.11%	-2.66%
NextEra Energy, Inc.	2,388	0.20%	-2.63%
Vistra Corp.	6,758	0.06%	-2.54%
Duke Energy Corporation	3,676	0.11%	-2.26%
Linde plc	1,576	0.24%	-1.99%

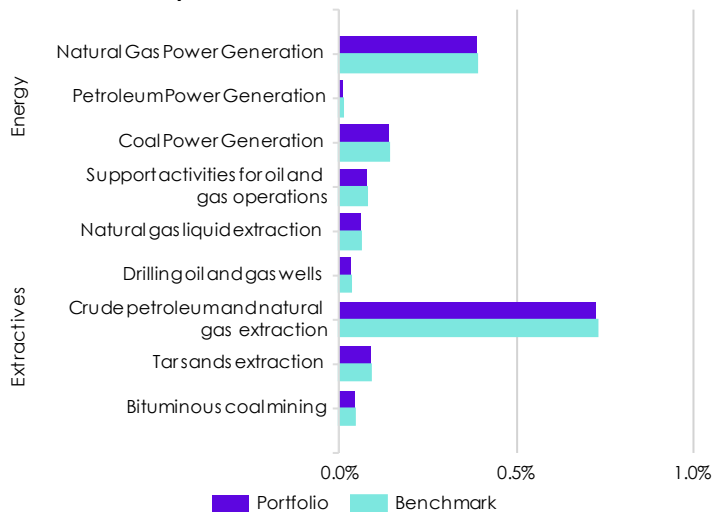
The **WACI** shows the portfolio exposure to carbon intensive companies. A further description is available later in the document.

### Current year top contributors to WACI by EVIC

Name	Carbon-to-EVIC intensity (tCO2e/mGBP)	Weight (%)	Contr. (%)
Exxon Mobil Corporation	437	0.60%	-4.19%
Chevron Corporation	368	0.34%	-1.93%
Shell plc	468	0.25%	-1.88%
Holcim AG	1,819	0.06%	-1.78%
Vistra Corp.	1,558	0.06%	-1.76%

The **WACI EVIC** shows the portfolio exposure to carbon intensive companies. A further description is available later in the document.

### Industry breakdown of fossil fuel related activities

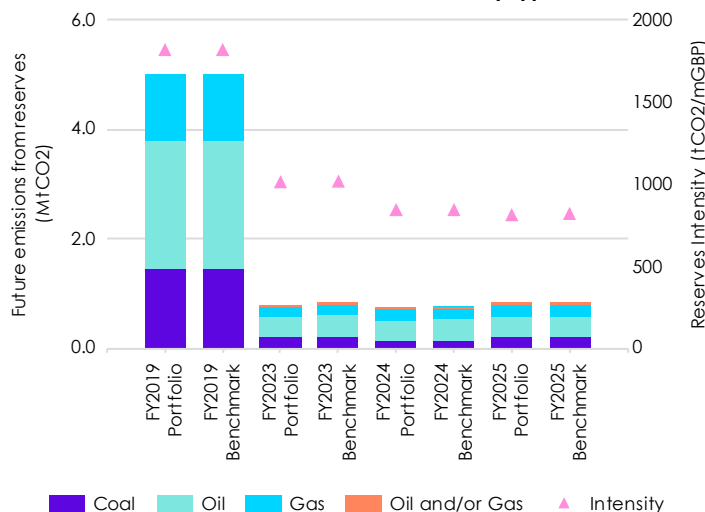


### Top contributors to weighted fossil fuel revenues

Name	Weight (%)	Weighted FF Revenue (%)
ConocoPhillips	0.14%	0.14%
NextEra Energy, Inc.	0.20%	0.08%
Chevron Corporation	0.34%	0.08%
Canadian Natural Resources Limited	0.08%	0.08%
EOG Resources, Inc.	0.07%	0.07%

The **Industry Breakdown of Fossil Fuel Related Activities** chart above breaks down the 'extractives' and 'energy' revenue exposure into specific industry exposures.

### Future emissions from reserves by type

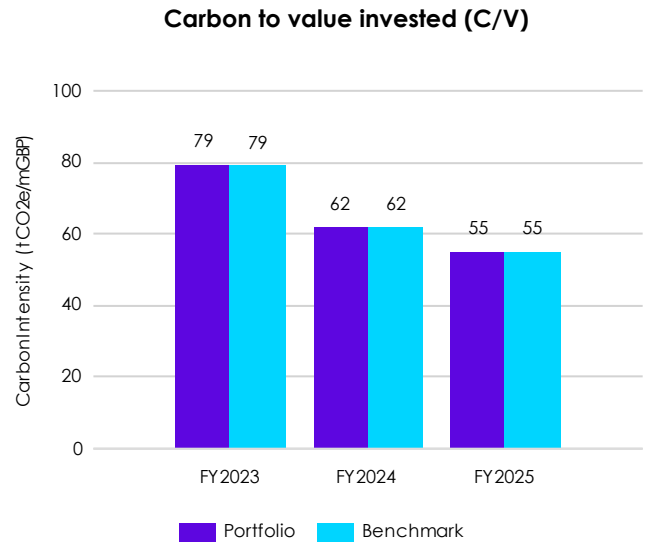
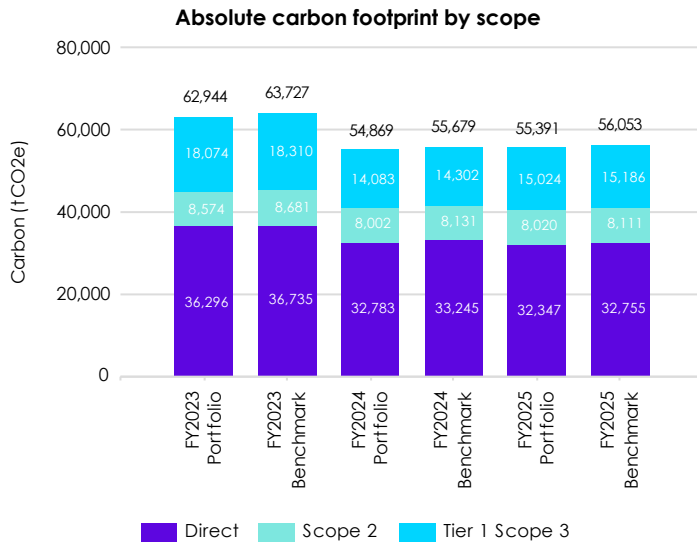


### Future emissions from reserves by type (MICO)

Source	FY 2024		FY 2025	
	Port.	Ben.	Port.	Ben.
Coal	0.14	0.15	0.19	0.20
Oil	0.37	0.38	0.38	0.38
Gas	0.22	0.22	0.24	0.24
Oil and/or Gas	0.01	0.01	0.00	0.00

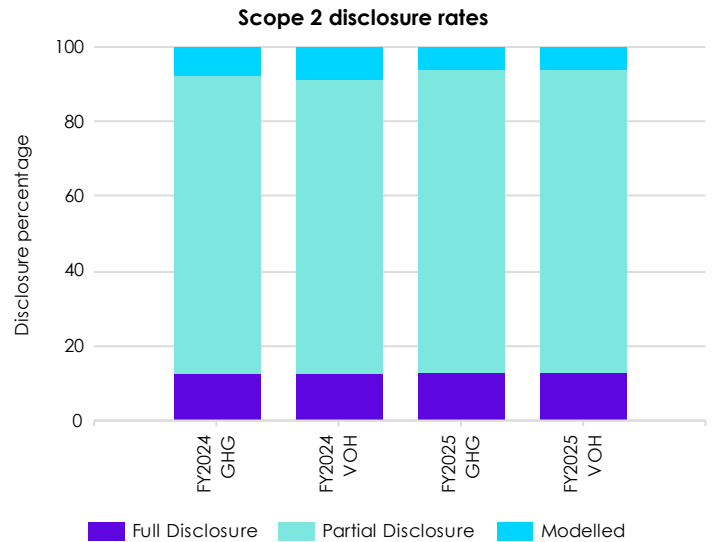
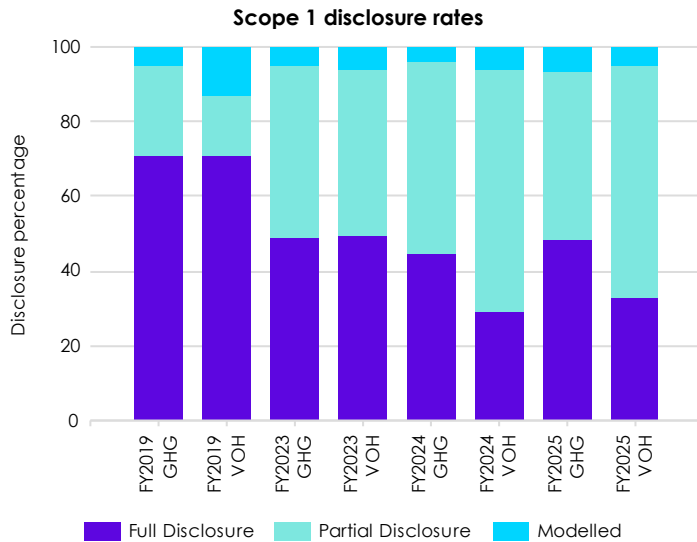
Future emissions by type indicates an emissions level for each fossil fuel type. We provide this analysis for each portfolio against its benchmark, as well as how it has changed over time.

## Passive Developed Equities v FTSE Dev World TR UKPD



The absolute carbon footprint shows the total carbon emissions the portfolio is responsible for. It takes the emissions of each company and apportions them based on how much of that company the portfolio owns

The C/V metric shows the carbon emissions the portfolio is responsible for per £1 million invested. It takes the total owned emissions of the portfolio and divides them by the total value of holdings.



#### Portfolio scope 1 disclosure rates by method

Carbon disclosure category	GHG-weighted disclosure	Value-weighted disclosure
Full Disclosure	49%	33%
Partial Disclosure	45%	62%
Modelled	6%	5%

#### Portfolio scope 2 disclosure rates by method

Carbon disclosure category	GHG-weighted disclosure	Value-weighted disclosure
Full Disclosure	13%	13%
Partial Disclosure	81%	82%
Modelled	6%	6%

**Full Disclosure** - Data disclosed by a company in an un-edited form.

**Partial Disclosure** - S&P has used data disclosed by a company but has made adjustments to match the reporting scope required by its research process.

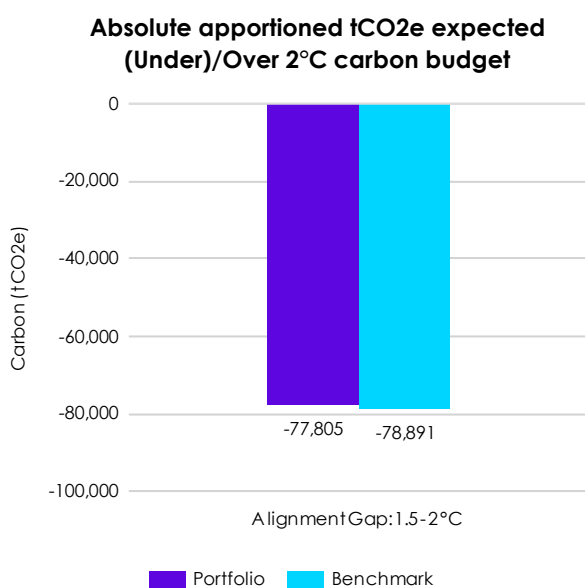
**Modelled** - In the absence of usable disclosures, the data has been modelled.

## Passive Developed Equities

### Paris alignment

#### Paris alignment

	Portfolio	Benchmark
Alignment	1.5-2°C	1.5-2°C
Alignment Gap: <1.5 °C	56,939	57,297
Alignment Gap: 1.5 - 2 °C	-77,805	-78,891
Alignment Gap: 2 - 3 °C	-222,486	-225,243



#### Worst portfolio performers to emissions reduction goals

GHG emissions WRT 2 degree alignment	(Under)/over budget	Total emissions (2012-2030)
Weight (%)	apportioned emissions	
<b>Bottom</b>		
Phillips 66	5,670	88,024,065
Shell plc	3,457	1,027,259,042
Vistra Corp.	3,059	1,512,065,326
Berkshire Hathaway Inc.	2,780	926,311,170
L'Air Liquide S.A.	2,505	462,787,851
Samsung Electronics Co., Ltd.	2,320	136,412,819
Kinder Morgan, Inc.	2,210	28,286,738
LG Corp.	1,958	41,508,881
AGL Energy Limited	1,857	579,072,999
Entergy Corporation	1,678	564,290,727

#### Top portfolio performers to emissions reduction goals

GHG emissions WRT 2 degree alignment	(Under)/over budget	Total emissions (2012-2030)
Weight (%)	apportioned emissions	
<b>Top</b>		
E.ON SE	-11,027	1,899,860,404
Glencore plc	-8,632	1,535,953,891
Holcim AG	-7,698	2,309,272,069
Engie SA	-5,560	1,893,580,024
RWE Aktiengesellschaft	-5,549	2,184,460,451
Enel SpA	-5,329	1,728,265,618
PLS Group Limited	-5,271	304,558,141
American Electric Power Company, Inc.	-5,162	1,818,705,239
Canadian Natural Resources Limited	-5,040	746,942,376
Cenovus Energy Inc.	-4,665	663,476,179

The Product is aligned with a scenario in which global temperature increases are limited to 1.5-2°C but does not align to a below 1.5°C scenario. This is in line with the benchmark both in terms of temperature change alignment categories and in terms of the distribution of emissions reduction budget.

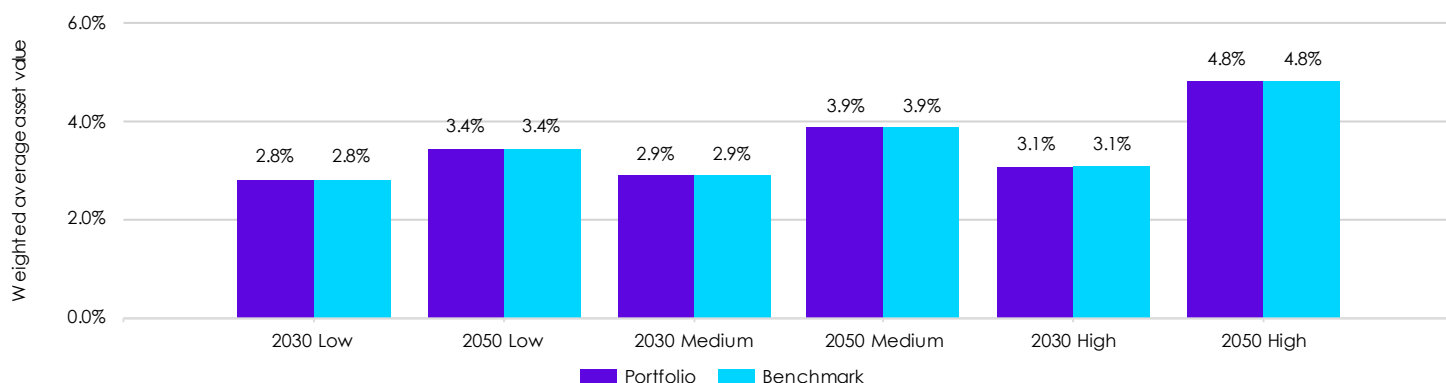
It should be noted that the Paris alignment metric is highly sensitive to methodological choices, such as the use of SDA or GEVA, which often vary depending on the availability of sectoral carbon budgets. These results should therefore be interpreted alongside a broader suite of climate indicators, rather than as a standalone measure of transition progress.

The greatest contributors to apportioned emissions in excess of a 2°C alignment scenario are Phillips 66, Shell and Vistra, a midstream energy, oil major and electric utility.

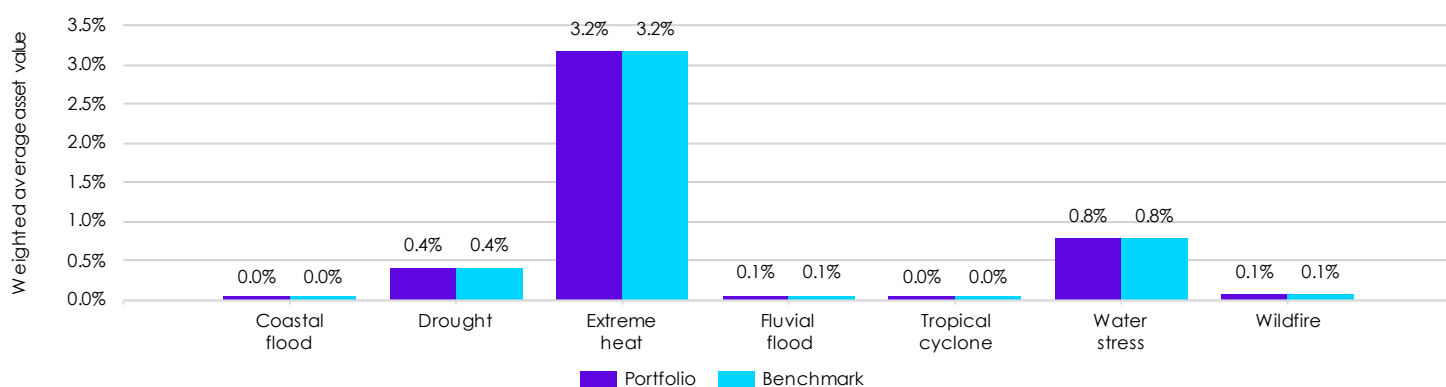
## Passive Developed Equities

### Physical risk

#### Financial impact composite score



#### Financial impact by risk type - 2050 high



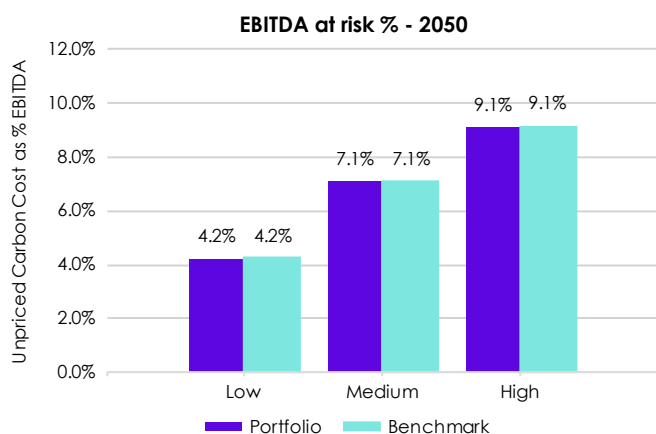
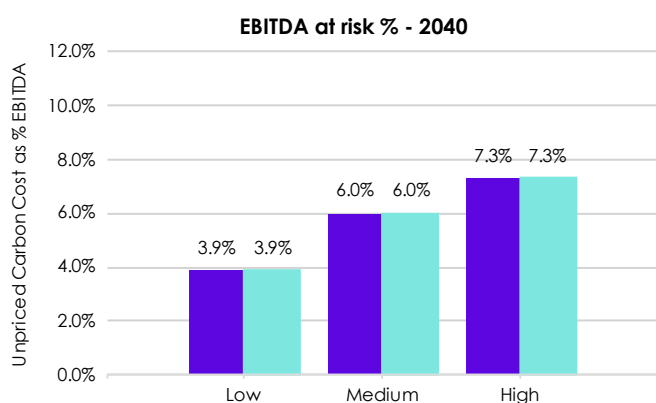
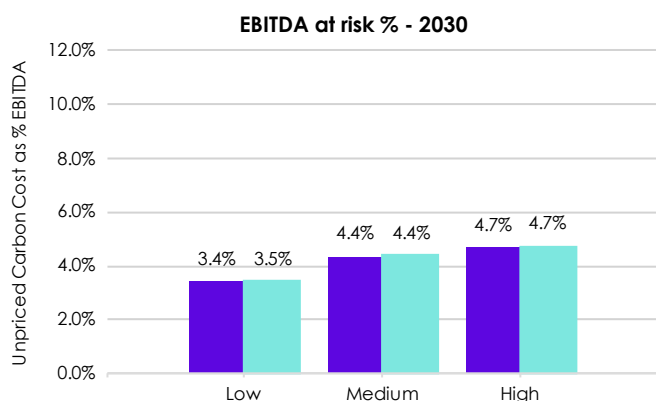
#### Top 10 contributors to portfolio-level physical risk - 2050 high scenario

Name	Weight (%)	Asset count	Financial impact composite score	Composite score	Sensitivity adjusted composite score
NEXTDC Limited	0.01%	16	22.64	70	59
Endesa, S.A.	0.01%	82	21.10	75	68
Aéroports de Paris SA	0.01%	23	19.27	76	58
TPG Telecom Limited	0.00%	103	17.94	69	31
Digital Realty Trust, Inc.	0.06%	925	16.75	67	41
Equinix, Inc.	0.09%	527	15.42	67	39
Cellnex Telecom, S.A.	0.02%	69	14.65	66	30
Mapletree Industrial Trust	0.00%	74	14.36	66	44
Meta Platforms, Inc.	1.70%	307	14.19	67	27
Telenor ASA	0.01%	12	14.03	73	52

The product's Financial Impact Composite scores are in line with the benchmark across low medium and high impact scenarios. Looking further into the 2050 high climate change scenario shows that Extreme Heat makes the largest contribution to Financial Impact score, resulting in potential costs of 3.2% of asset values.

## Passive Developed Equities

### Carbon earnings at risk



#### EBITDA at risk - 2030 top 5 (High)

Name	Weight (%)	Unpriced carbon cost / EBITDA
Origin Energy Limited	0.02%	994.30%
AGL Energy Limited	0.00%	730.08%
Vistra Corp.	0.06%	596.33%
OPC Energy Ltd.	0.00%	589.35%
The Chugoku Electric Power Co., Inc.	0.00%	537.97%

#### EBITDA at risk - 2040 top 5 (High)

Name	Weight (%)	Unpriced carbon cost / EBITDA
Origin Energy Limited	0.02%	1,478.29%
AGL Energy Limited	0.00%	1,096.27%
Vistra Corp.	0.06%	873.20%
OPC Energy Ltd.	0.00%	866.03%
The Chugoku Electric Power Co., Inc.	0.00%	796.19%

#### EBITDA at risk - 2050 top 5 (High)

Name	Weight (%)	Unpriced carbon cost / EBITDA
Origin Energy Limited	0.02%	1,813.35%
AGL Energy Limited	0.00%	1,349.79%
Vistra Corp.	0.06%	1,064.88%
OPC Energy Ltd.	0.00%	1,057.57%
The Chugoku Electric Power Co., Inc.	0.00%	974.96%

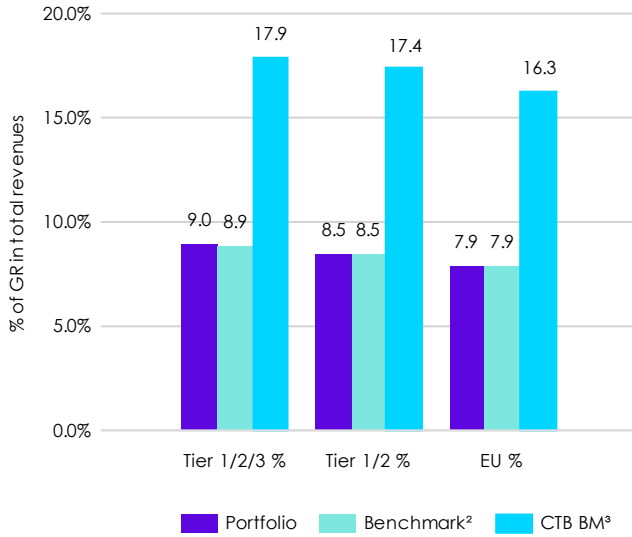
It is estimated that approximately 9.1% of the aggregate EBITDA of the companies held in the portfolio would be at risk of being negatively impacted under a scenario where policies are introduced by 2050 that are considered sufficient to limit climate change to 2°C by 2100. The largest contributions to EBITDA at risk come from Origin Energy, AGL Energy, Vistra, OPC Energy, and the Chugoku Electric Power Company, across all time horizons.

## Passive Developed Equities

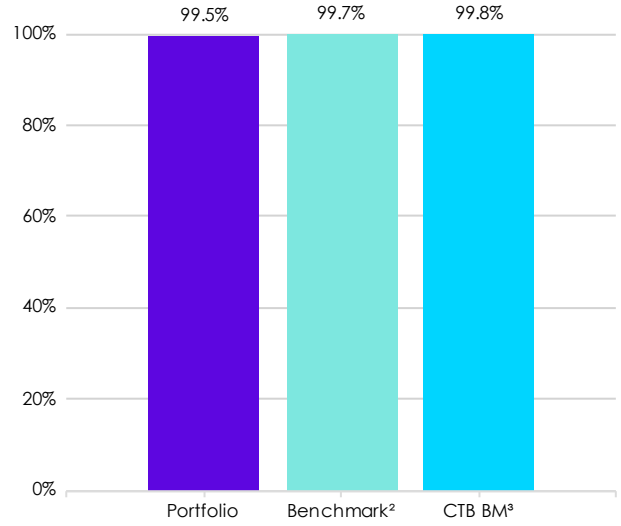
### Green Revenues & TPI Management Quality Portfolio Profile

#### Green Revenues

**Weighted average of green revenues (GR)**

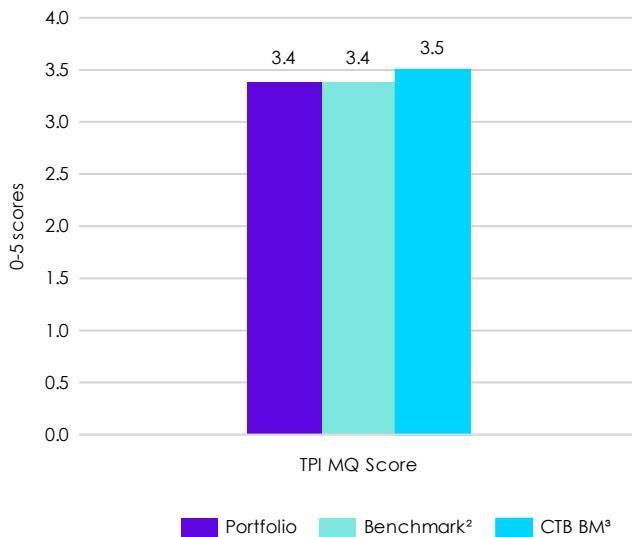


**Coverage rate**

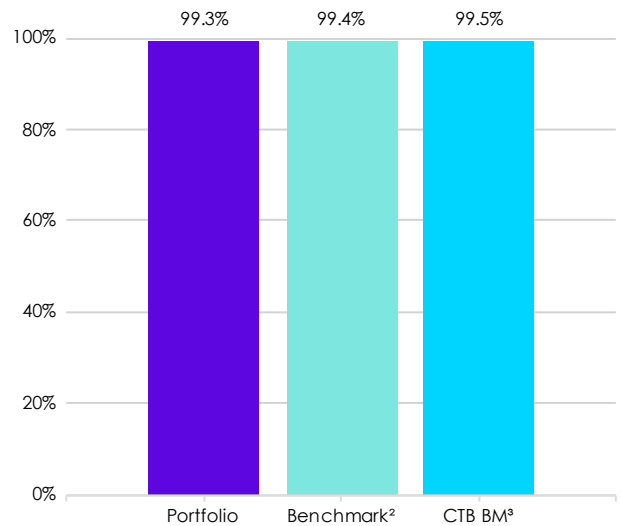


#### TPI Management Quality

**Weighted average of TPI MQ scores**



**Coverage rate**



Source: FTSE Russell® (see disclaimer) as at 31 December 2025

<sup>2</sup> Benchmark comparator: FTSE All World Developed (awdc)

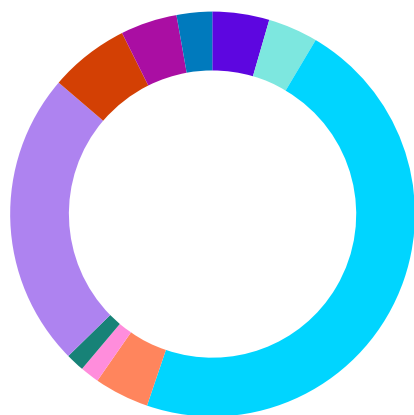
<sup>3</sup> CTB Benchmark comparator: FTSE Developed Climate Transition (CTB) Index (awdectbc)

## Passive Developed Equities

### Green Revenues

#### GR portfolio breakdown by GRCS sector

% of GR in tier 1/2 revenues: split by sector



Sector	WA contribution	GR breakdown
Energy Equipment	0.4%	4.5%
Energy Generation	0.3%	4.0%
Energy Mgt & Efficiency	4.0%	46.7%
Environmental Resources	0.4%	4.4%
Environm. Support & Services	0.1%	1.5%
Food & Agriculture	0.1%	1.5%
Transport Equipment	2.0%	23.6%
Transport Solutions	0.5%	6.4%
Waste & Pollution Control	0.4%	4.5%
Water Infra. & Technologies	0.2%	2.9%
<b>Total</b>	<b>8.5%</b>	<b>100.0%</b>

#### Green Revenues - Top 10 portfolio contributors

Top 10 contributors to the weighted average

Rank	Company	Rebased Weight (%)	Tier 1/2 (%)	Weighted Av Contribution (%)
1	TESLA INC	1.5	100.0	1.5
2	MICROSOFT CORP	4.2	29.7	1.3
3	AMAZON.COM INC	2.6	17.2	0.5
4	ALPHABET INC	2.2	12.4	0.3
5	ALPHABET INC	1.8	12.4	0.2
6	APPLE INC	4.7	3.3	0.2
7	SIEMENS AG	0.5	28.6	0.1
8	UNION PACIFIC CORP	0.2	80.0	0.1
9	SCHNEIDER ELECTRIC SE	0.2	74.0	0.1
10	TOYOTA MOTOR CORP	0.3	41.4	0.1

## Passive UK Equities

### Introduction

	Total fund value		Absolute carbon emissions (tCO <sub>2</sub> e)		Carbon to value intensity (tCO <sub>2</sub> e/mGBP)	
	Q4 2024	Q4 2025	Q4 2024	Q4 2025	Q4 2024	Q4 2025
<b>Brunel</b>	£203m	£520m	21,870	48,369	115	95

### Portfolio Objective

To provide exposure to relevant benchmarks in a low cost and highly liquid approach.

### Portfolio Approach

The portfolio will invest passively in the securities underlying the relative market. Managers may achieve small out performance through the timing of transactions to maintain consistency with the index. The aim is to provide long term growth, with income re-invested in the portfolio.

### Carbon Emissions

The portfolio's WACI is in line with the benchmark, on a revenue and EVIC basis. On a revenue basis the portfolio WACI has not decreased since 2024, however it has fallen 15% since 2023 and 44% since 2019. On an EVIC basis the WACI has decreased 17% since 2024.

The biggest contributors to WACI are Shell, Rio Tinto and BP. Shell are an integrated Oil and Gas producer with 95% of emissions from Downstream scope 3 and the majority of scopes 1 and 2 driven by Upstream and Integrated Gas operations.

BP is also an integrated oil and gas producer, similar to Shell. Rio Tinto is a global mining and materials company producing Iron Ore, Aluminium, Copper and other minerals. The majority of Rio Tinto scope 1 and 2 emissions are generated from Aluminium mining, refining and smelting.

### Disclosures

Full disclosure of scope 1 emissions has reduced significantly from 2024 on a GHG basis, with the share of partial disclosures approximately doubling. On a VOH basis the disclosure of scope 1 emissions has increased, but this is more than offset by a greater increase in modelled disclosures.

### Fossil Fuels

Revenues generated from fossil fuel related activities are in line with those of the benchmark. The largest portion of revenues derived from fossil fuel related activities are from crude petroleum and natural gas extraction, with the biggest individual contributors being Shell plc and BP plc which between them make up close to 8.4% of the benchmark.

The next highest revenue exposure to fossil fuel related activities comes from bituminous coal mining, with Anglo American and Glencore the only exposures.

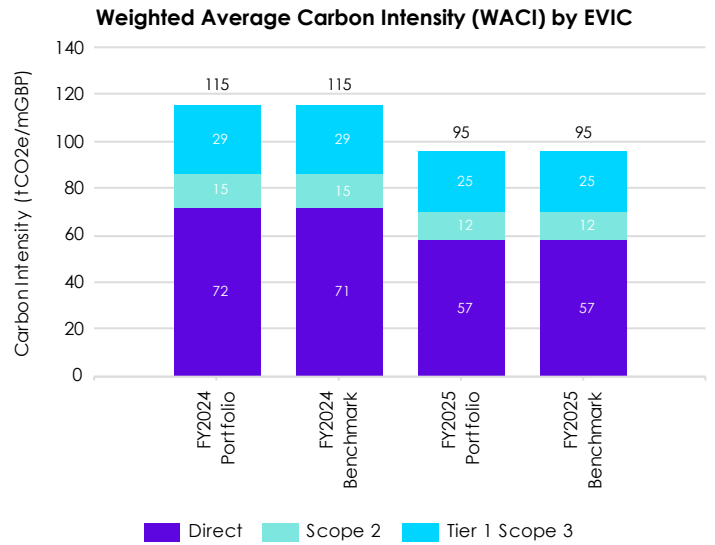
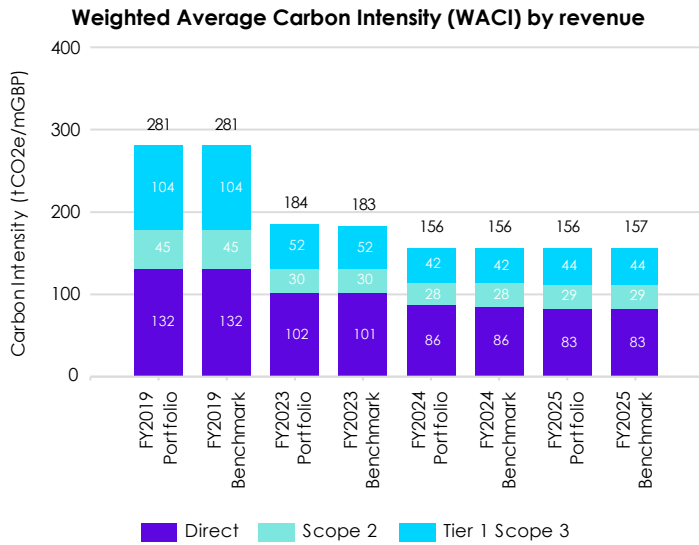
## Passive UK Equities

### Introduction

Power generation using natural gas also contributes to fossil fuel related activity revenue exposure, through utility companies such as SSE, Centrica and National Grid.

The portfolio future emissions from reserves are in line with those of the benchmark in all sources and have risen compared to 2024. The largest source is coal, which is driven entirely by exposure to Glencore and Anglo American.

## Passive UK Equities v FTSE All Share



### Current year top contributors to WACI by revenue

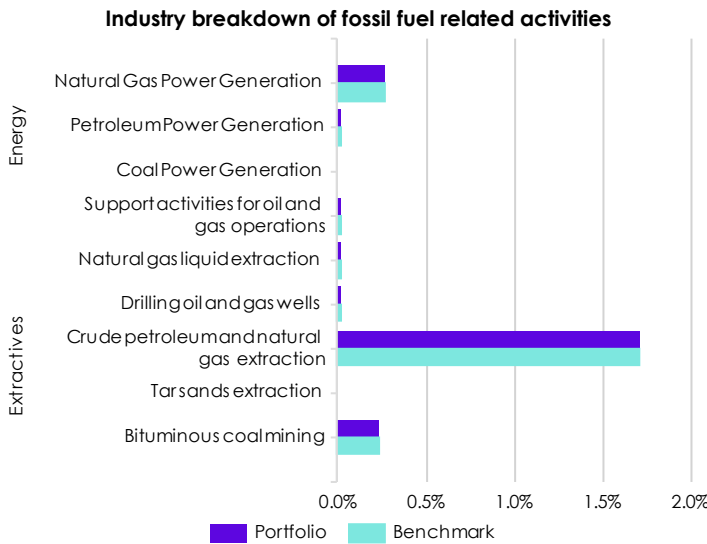
Name	Carbon-to-Revenue intensity (tCO2e/mGBP)	Weight (%)	Contr. (%)
Shell plc	473	5.89%	-12.67%
Rio Tinto Group	887	2.30%	-10.99%
BP p.l.c.	526	2.52%	-6.11%
Anglo American plc	642	1.22%	-3.83%
National Grid plc	433	2.10%	-3.78%

The **WACI** shows the portfolio exposure to carbon intensive companies. A further description is available later in the document.

### Current year top contributors to WACI by EVIC

Name	Carbon-to-EVIC intensity (tCO2e/mGBP)	Weight (%)	Contr. (%)
Shell plc	468	5.89%	-24.50%
BP p.l.c.	537	2.52%	-12.03%
Glencore plc	436	1.59%	-5.79%
Rio Tinto Group	289	2.30%	-4.78%
International Consolidated Airlines Group S.A.	869	0.52%	-4.29%

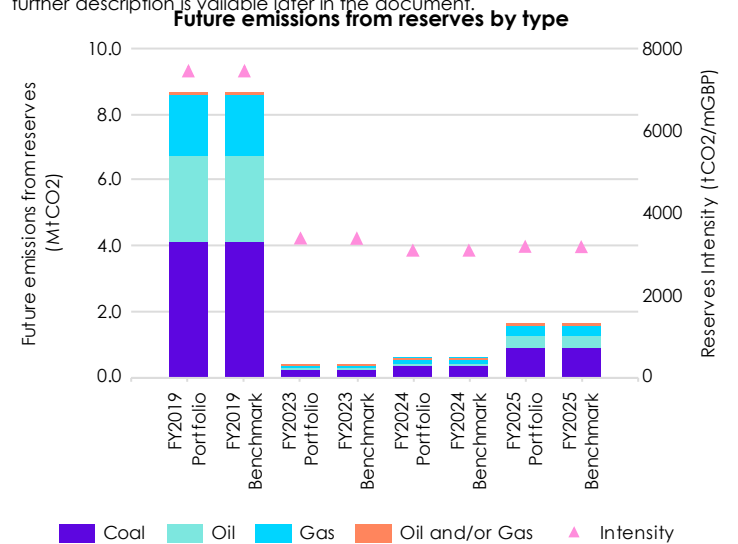
The **WACI EVIC** shows the portfolio exposure to carbon intensive companies. A further description is available later in the document.



### Top contributors to weighted fossil fuel revenues

Name	Weight (%)	Weighted FF Revenue (%)
Shell plc	5.89%	0.91%
BP p.l.c.	2.52%	0.68%
SSE plc	0.97%	0.18%
Anglo American plc	1.22%	0.15%
Glencore plc	1.59%	0.09%

The **Industry Breakdown of Fossil Fuel Related Activities** chart above breaks down the 'extractives' and 'energy' revenue exposure into specific industry exposures.

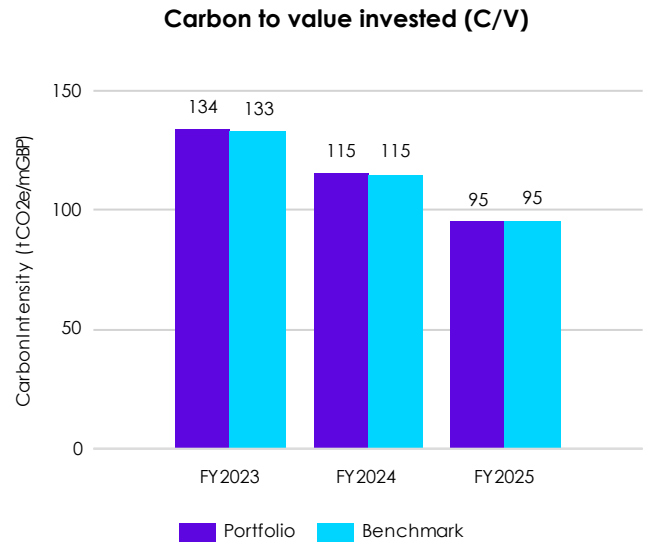
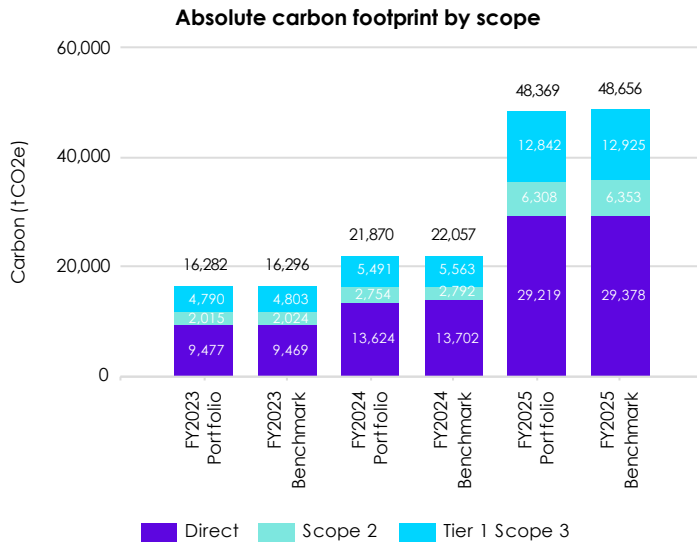


### Future emissions from reserves by type (MtCO)

Source	FY 2024		FY 2025	
	Port.	Ben.	Port.	Ben.
Coal	0.33	0.34	0.92	0.92
Oil	0.09	0.09	0.37	0.37
Gas	0.16	0.16	0.33	0.33
Oil and/or Gas	0.00	0.00	0.00	0.00

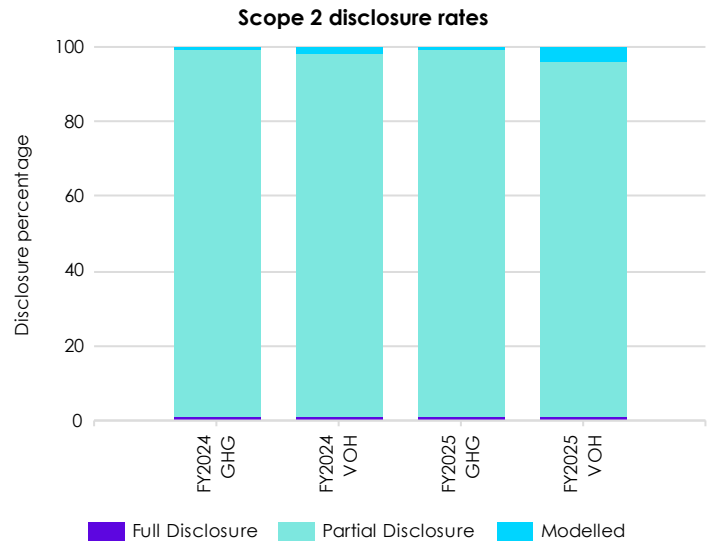
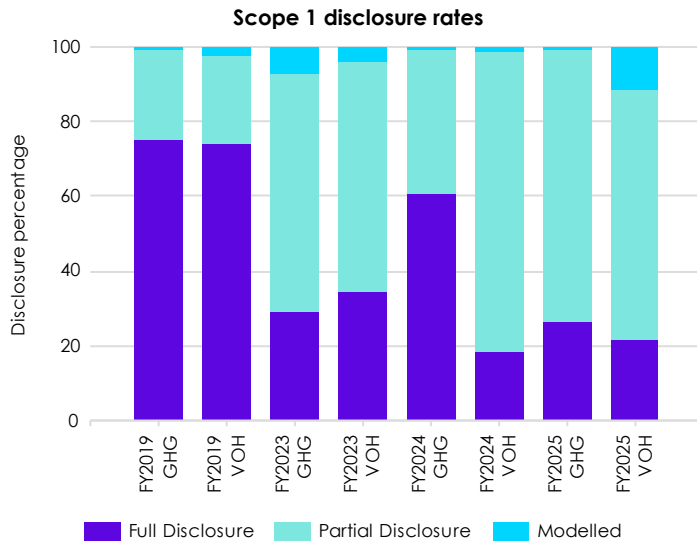
Future emissions by type indicates an emissions level for each fossil fuel type. We provide this analysis for each portfolio against its benchmark, as well as how it has changed over time.

## Passive UK Equities v FTSE All Share



The absolute carbon footprint shows the total carbon emissions the portfolio is responsible for. It takes the emissions of each company and apportions them based on how much of that company the portfolio owns

The C/V metric shows the carbon emissions the portfolio is responsible for per £1 million invested. It takes the total owned emissions of the portfolio and divides them by the total value of holdings.



#### Portfolio scope 1 disclosure rates by method

Carbon disclosure category	GHG-weighted disclosure	Value-weighted disclosure
Full Disclosure	26%	22%
Partial Disclosure	74%	67%
Modelled	0%	11%

#### Portfolio scope 2 disclosure rates by method

Carbon disclosure category	GHG-weighted disclosure	Value-weighted disclosure
Full Disclosure	1%	1%
Partial Disclosure	98%	95%
Modelled	1%	4%

**Full Disclosure** - Data disclosed by a company in an un-edited form.

**Partial Disclosure** - S&P has used data disclosed by a company but has made adjustments to match the reporting scope required by its research process.

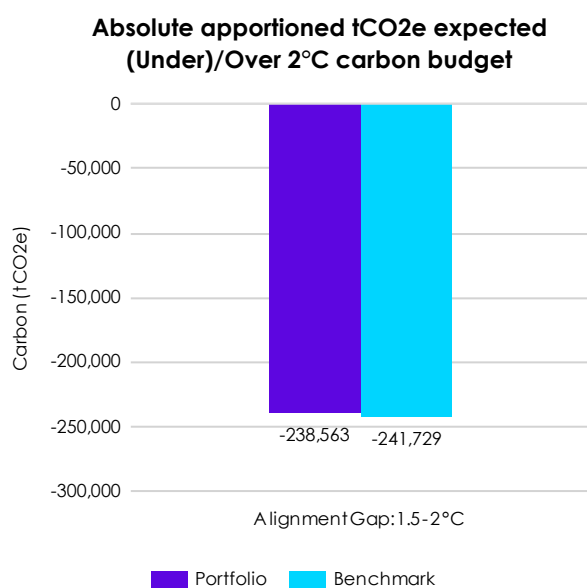
**Modelled** - In the absence of usable disclosures, the data has been modelled.

## Passive UK Equities

### Paris alignment

#### Paris alignment

	Portfolio	Benchmark
Alignment	<1.5°C	<1.5°C
Alignment Gap: <1.5 °C	-154,663	-157,104
Alignment Gap: 1.5 - 2 °C	-238,563	-241,729
Alignment Gap: 2 - 3 °C	-415,921	-421,167



#### Worst portfolio performers to emissions reduction goals

GHG emissions WRT 2 degree alignment	(Under)/over budget apportioned emissions	Total emissions (2012-2030)
<b>Bottom</b>	<b>Weight (%)</b>	
Shell plc	5.89%	41,190
Wizz Air Holdings Plc	0.04%	1,623
Johnson Matthey Plc	0.13%	1,578
Pinewood Technologies Group PLC	0.01%	1,495
Associated British Foods plc	0.23%	1,312
Dauch Corporation	0.04%	841
Cranswick plc	0.10%	761
Melrose Industries PLC	0.27%	518
Mondi plc	0.15%	508
Severn Trent PLC	0.27%	482

#### Top portfolio performers to emissions reduction goals

GHG emissions WRT 2 degree alignment	(Under)/over budget apportioned emissions	Total emissions (2012-2030)
<b>Top</b>	<b>Weight (%)</b>	
Glencore plc	1.59%	-103,028
BP p.l.c.	2.52%	-35,220
Rio Tinto Group	2.30%	-30,359
Metlen Energy & Metals PLC	0.15%	-30,282
Drax Group plc	0.11%	-19,387
Anglo American plc	1.22%	-14,795
Breedon Group plc	0.03%	-11,078
SSE plc	0.97%	-8,783
Centrica plc	0.30%	-7,487
Tesco PLC	1.04%	-4,789

The portfolio and benchmark are aligned with a below 1.5°C scenario.

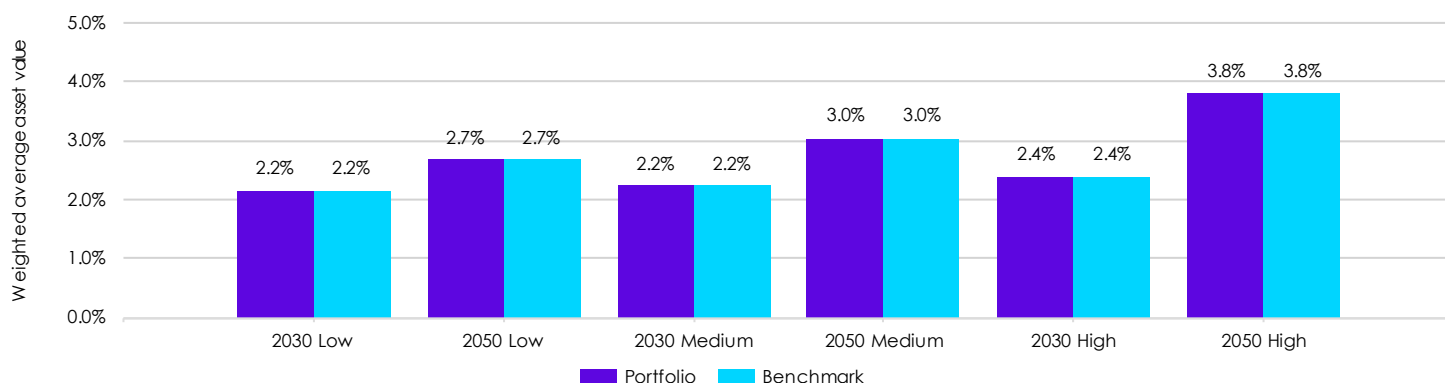
The greatest contributors to apportioned emissions in excess of a two-degree alignment scenario are Shell plc, an integrated oil & gas company, and Wizz Air, a Hungarian Airline, however the apportioned CO<sub>2</sub> over a 2°C carbon budget attributable to Shell exceeds the total of all other over-budget holdings in the portfolio.

It should be noted that the Paris alignment metric is highly sensitive to methodological choices, such as the use of SDA or GEVA, which often vary depending on the availability of sectoral carbon budgets. These results should therefore be interpreted alongside a broader suite of climate indicators, rather than as a standalone measure of transition progress.

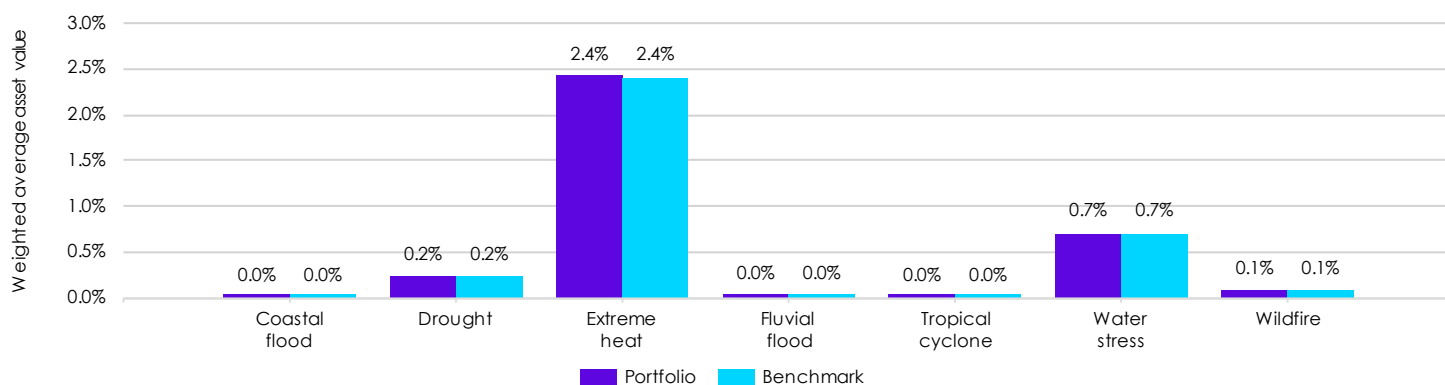
## Passive UK Equities

### Physical risk

#### Financial impact composite score



#### Financial impact by risk type - 2050 high



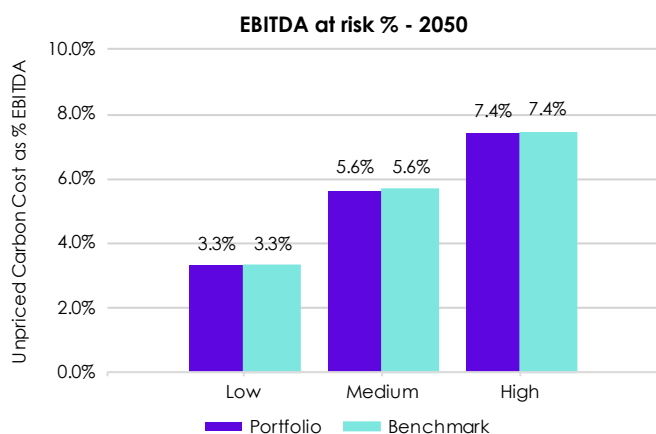
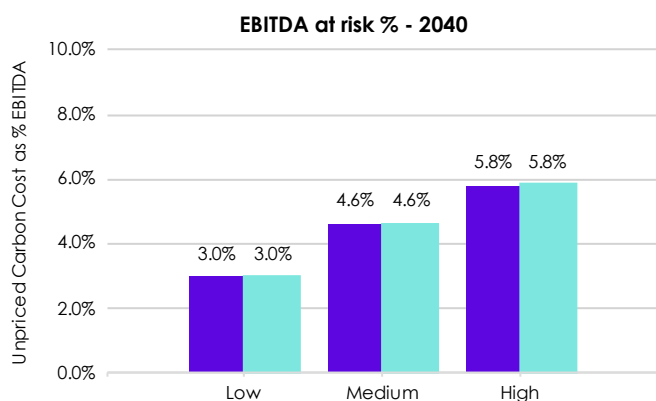
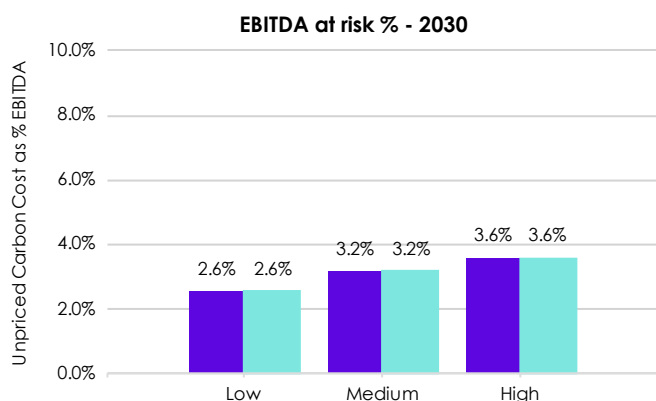
#### Top 10 contributors to portfolio-level physical risk - 2050 high scenario

Name	Weight (%)	Asset count	Financial impact composite score	Composite score	Sensitivity adjusted composite score
AVI Global Trust plc	0.04%	2	26.15	80	32
Fevara plc	0.00%	18	21.63	65	53
Pan African Resources PLC	0.07%	16	18.74	77	77
CAB Payments Holdings Limited	0.00%	4	13.46	66	54
United Kingdom	0.00%	49	12.80	71	57
BT Group plc	0.39%	300	12.61	67	44
Endeavour Mining plc	0.28%	68	12.50	75	67
Land Securities Group Plc	0.18%	111	11.21	72	25
Telecom Plus Plc	0.04%	6	9.20	66	22
Riverstone Energy Limited	0.00%	11	9.20	61	34

The portfolio's Financial Impact Composite scores are in line with the benchmark across low medium and high impact scenarios. Looking further into the 2050 high climate change scenario shows that Extreme Heat makes the largest contribution to Financial Impact score, resulting in potential losses of just over 2.4% of asset value, slightly higher than the 2024 value of 2.0%

## Passive UK Equities

### Carbon earnings at risk



#### EBITDA at risk - 2030 top 5 (High)

Name	Weight (%)	Unpriced carbon cost / EBITDA
J D Wetherspoon plc	0.02%	171.14%
easyJet plc	0.12%	116.11%
International Consolidated Airlines Group S.A.	0.54%	72.25%
Breedon Group plc	0.04%	57.34%
AEP Plantations Plc	0.01%	48.26%

#### EBITDA at risk - 2040 top 5 (High)

Name	Weight (%)	Unpriced carbon cost / EBITDA
J D Wetherspoon plc	0.02%	285.60%
easyJet plc	0.12%	180.86%
International Consolidated Airlines Group S.A.	0.54%	111.53%
Breedon Group plc	0.04%	95.71%
AEP Plantations Plc	0.01%	85.81%

#### EBITDA at risk - 2050 top 5 (High)

Name	Weight (%)	Unpriced carbon cost / EBITDA
J D Wetherspoon plc	0.02%	364.85%
easyJet plc	0.12%	226.35%
International Consolidated Airlines Group S.A.	0.54%	138.72%
Breedon Group plc	0.04%	122.27%
AEP Plantations Plc	0.01%	107.29%

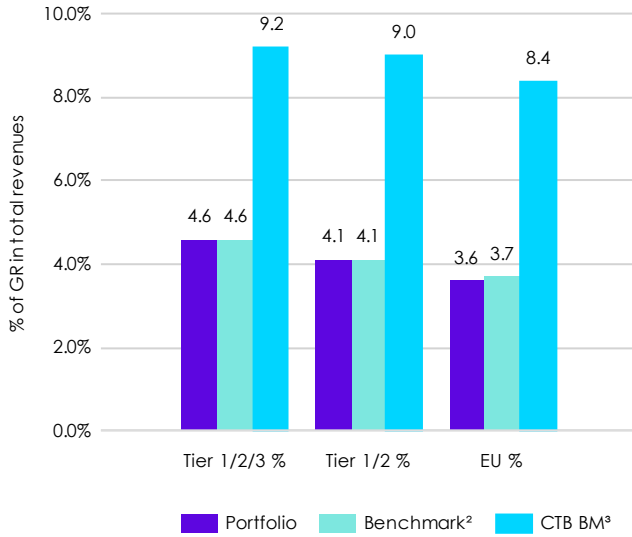
It is estimated that approximately 7.4% of the aggregate EBITDA of the companies held in the portfolio would be at risk of being negatively impacted under a scenario where policies are introduced by 2050 that are considered sufficient to limit climate change to 2°C by 2100. This is in line with the benchmark. The companies with the largest exposure to potential unpriced carbon costs, relative to profits, are JD Wetherspoon, easyJet and International Consolidated Airlines Group.

Passive UK Equities

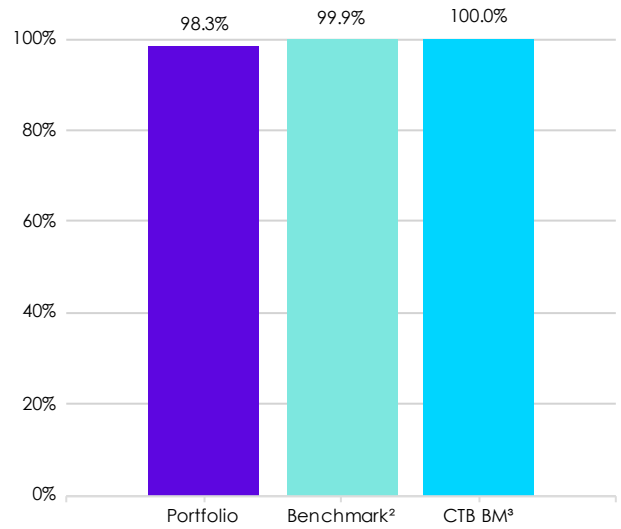
Green Revenues & TPI Management Quality Portfolio Profile

Green Revenues

Weighted average of green revenues (GR)

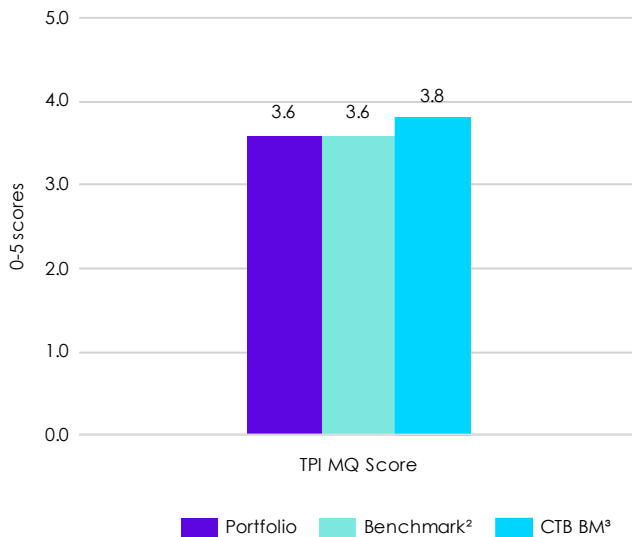


Coverage rate

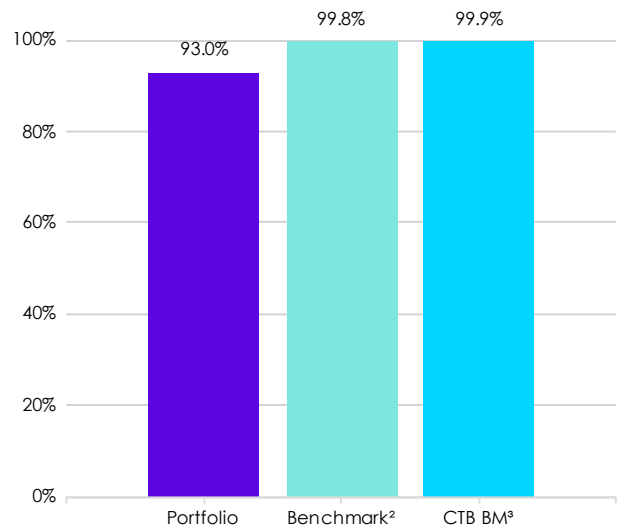


TPI Management Quality

Weighted average of TPI MQ scores



Coverage rate



Source: FTSE Russell® (see disclaimer) as at 31 December 2025

<sup>2</sup> Benchmark comparator: FTSE All Share (alla) Ex-CEI

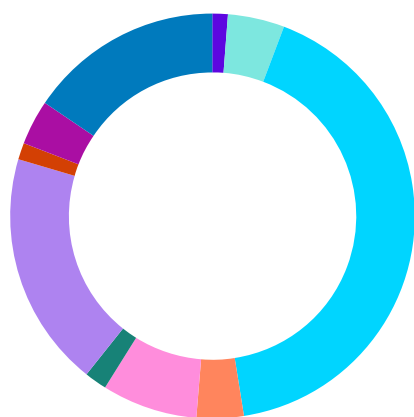
<sup>3</sup> CTB Benchmark comparator: FTSE All-Share Climate Transition (CTB) Index (assectbc)

## Passive UK Equities

### Green Revenues

#### GR portfolio breakdown by GRCS sector

% of GR in tier 1/2 revenues: split by sector



Sector	WA contribution	GR breakdown
Energy Equipment	0.0%	1.2%
Energy Generation	0.2%	4.5%
Energy Mgt & Efficiency	1.7%	41.8%
Environmental Resources	0.2%	3.8%
Environm. Support & Services	0.3%	7.6%
Food & Agriculture	0.1%	1.8%
Transport Equipment	0.8%	18.8%
Transport Solutions	0.1%	1.3%
Waste & Pollution Control	0.1%	3.6%
Water Infra. & Technologies	0.6%	15.5%
<b>Total</b>	<b>4.1%</b>	<b>100.0%</b>

#### Green Revenues - Top 10 portfolio contributors

Top 10 contributors to the weighted average

Rank	Company	Rebased Weight (%)	Tier 1/2 (%)	Weighted Av Contribution (%)
1	SHELL PLC	5.9	10.5	0.6
2	UNITED UTILITIES GROUP PLC	0.3	98.0	0.3
3	SEVERN TRENT PLC	0.3	87.3	0.2
4	SEGRO PLC	0.4	51.0	0.2
5	BARRATT REDROW PLC	0.2	94.0	0.2
6	LONDONMETRIC PROPERTY PLC	0.2	100.0	0.2
7	PERSIMMON PLC	0.2	89.5	0.1
8	TRITAX BIG BOX REIT PLC	0.1	100.0	0.1
9	BERKELEY GROUP HOLDINGS PLC	0.1	92.9	0.1
10	BELLWAY PLC	0.1	98.5	0.1

## Passive Smart Beta

### Introduction

	Total fund value		Absolute carbon emissions (tCO <sub>2</sub> e)		Carbon to value intensity (tCO <sub>2</sub> e/mGBP)	
	Q4 2024	Q4 2025	Q4 2024	Q4 2025	Q4 2024	Q4 2025
<b>Brunel</b>	£366m	£411m	48,414	55,331	133	135

### Portfolio Objective

To provide exposure to equity markets and a combination of smart beta factors with the aim of outperforming the comparable market cap index for a low fee.

### Portfolio Approach

The portfolio invests passively in equities via alternative indices (i.e. not solely focused on market capitalisation). Significant investment research points to the persistence of factors or styles able to deliver excess long-term returns, such as value, small size and low volatility. This portfolio will seek to capitalise on these factors. The portfolio will be managed on a passive basis for low cost, but the manager may achieve a small out performance against the underlying smart beta indices through the timing of transactions to maintain consistency with the index.

### Carbon Emissions

The product's WACI is in line with the benchmark. The biggest contributors to WACI are The Southern Company, Entergy Corporation and Duke Energy Corporation, all of which are US Utility companies. Across all time periods and on a revenue and EVIC basis the portfolio WACI has been in line with that of the benchmark. On a revenue basis the portfolio WACI has increased 8% and on an EVIC basis has increased 1.5% since 2024.

### Disclosures

46% of the portfolio scope 1 data has been fully disclosed on a GHG basis, a small reduction from 2024. On a VOH basis, 34% of the scope 1 data has been disclosed, a significant increase from 2024. 2025 scope 1 partial disclosures are 48% on a GHG basis and 59% on a VOH basis. Partially disclosed means the emissions data is underpinned by data disclosed by companies, but adjustments have been made to the data.

### Fossil Fuels

Revenues generated from fossil fuel related activities are in line with the benchmark. Revenues derived from crude petroleum and natural gas extraction are the largest fossil fuel related revenues, with Conoco Phillips the largest individual contributor, followed by EOG resources, Chevron and Coterra,

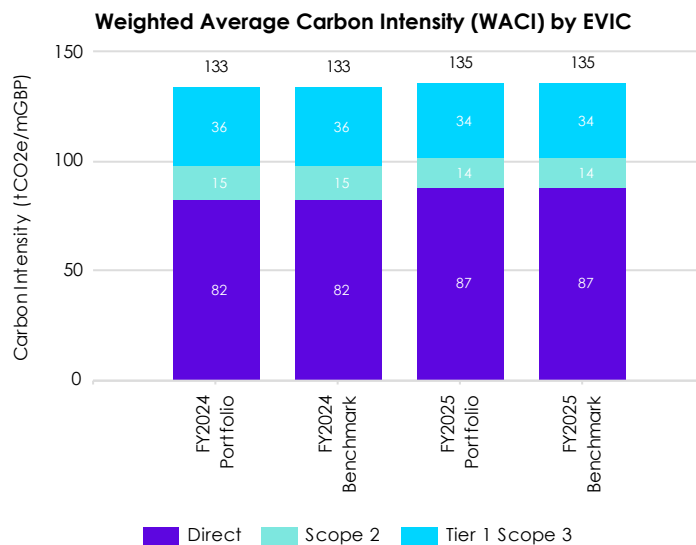
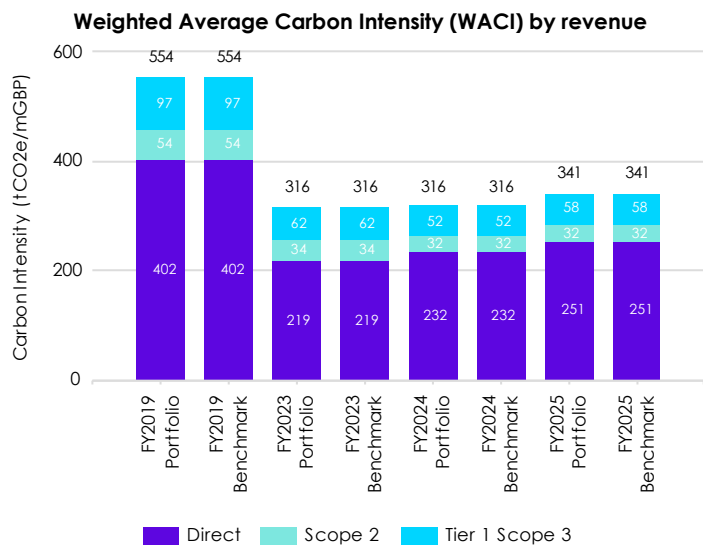
Revenue generated from natural gas power generation is the next highest exposure to fossil fuel related activities, followed by coal power generation.

## Passive Smart Beta

### Introduction

The portfolio future emissions from reserves has seen a very small increase since 2024, the net effect of a reduction in Oil and/or Gas and Coal being more than offset by an increase in Oil. In 2025 the only coal exposure in the portfolio is from BHP group, held at a very small weight, c. 2bps.

## Passive Smart Beta v SciBeta Multifactor Composite



### Current year top contributors to WACI by revenue

Name	Carbon-to-Revenue intensity (tCO2e/mGBP)	Weight (%)	Contr. (%)
The Southern Company	4,096	0.57%	-6.25%
Entergy Corporation	4,904	0.46%	-6.22%
Duke Energy Corporation	3,676	0.59%	-5.80%
American Electric Power Company, Inc.	3,313	0.50%	-4.40%
Xcel Energy Inc.	3,546	0.42%	-3.94%

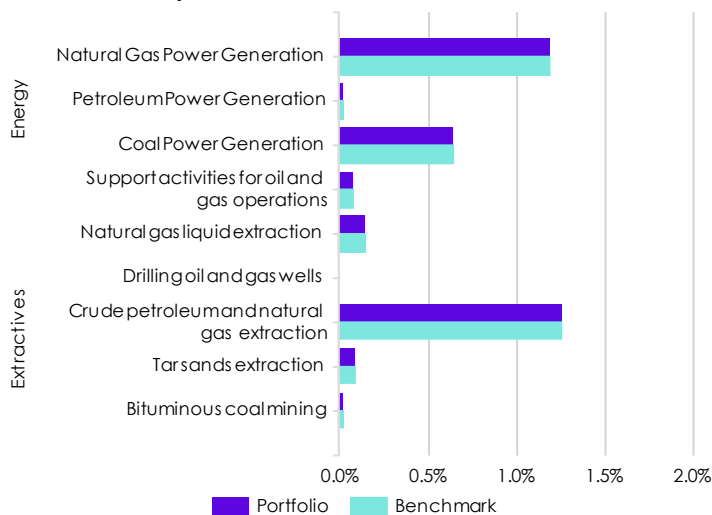
The **WACI** shows the portfolio exposure to carbon intensive companies. A further description is available later in the document.

### Current year top contributors to WACI by EVIC

Name	Carbon-to-EVIC intensity (tCO2e/mGBP)	Weight (%)	Contr. (%)
Holcim AG	1,819	0.20%	-2.47%
Archer-Daniels-Midland Company	1,586	0.22%	-2.41%
Entergy Corporation	803	0.46%	-2.29%
ArcelorMittal S.A.	3,131	0.10%	-2.19%
The Southern Company	633	0.57%	-2.09%

The **WACI EVIC** shows the portfolio exposure to carbon intensive companies. A further description is available later in the document.

### Industry breakdown of fossil fuel related activities

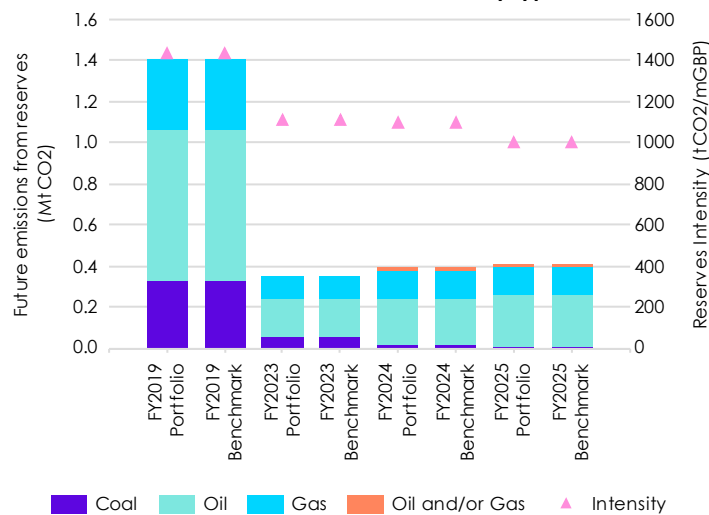


### Top contributors to weighted fossil fuel revenues

Name	Weight (%)	Weighted FF Revenue (%)
ConocoPhillips	0.33%	0.33%
EOG Resources, Inc.	0.29%	0.29%
The Southern Company	0.57%	0.25%
Entergy Corporation	0.46%	0.25%
Duke Energy Corporation	0.59%	0.23%

The **Industry Breakdown of Fossil Fuel Related Activities** chart above breaks down the 'extractives' and 'energy' revenue exposure into specific industry exposures.

### Future emissions from reserves by type

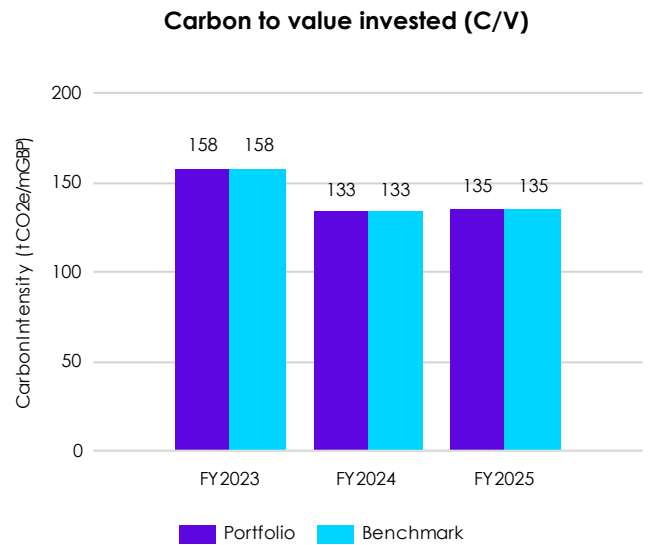
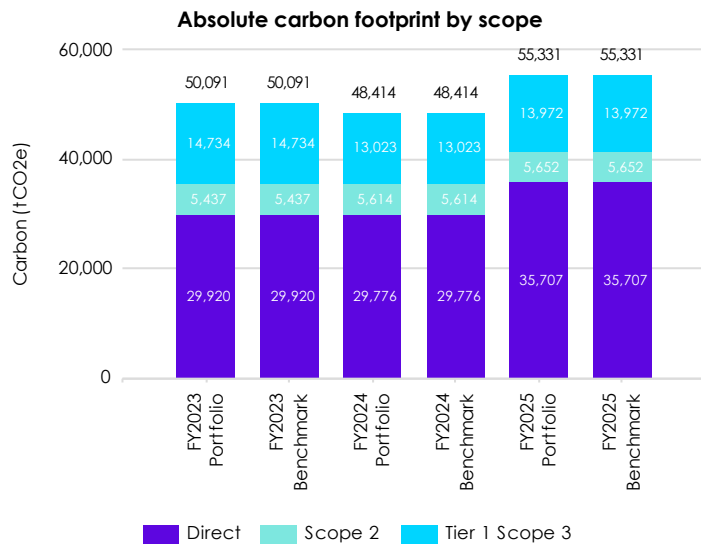


### Future emissions from reserves by type (MtCO)

Source	FY 2024		FY 2025	
	Port.	Ben.	Port.	Ben.
Coal	0.02	0.02	0.00	0.00
Oil	0.22	0.22	0.26	0.26
Gas	0.13	0.13	0.14	0.14
Oil and/or Gas	0.02	0.02	0.01	0.01

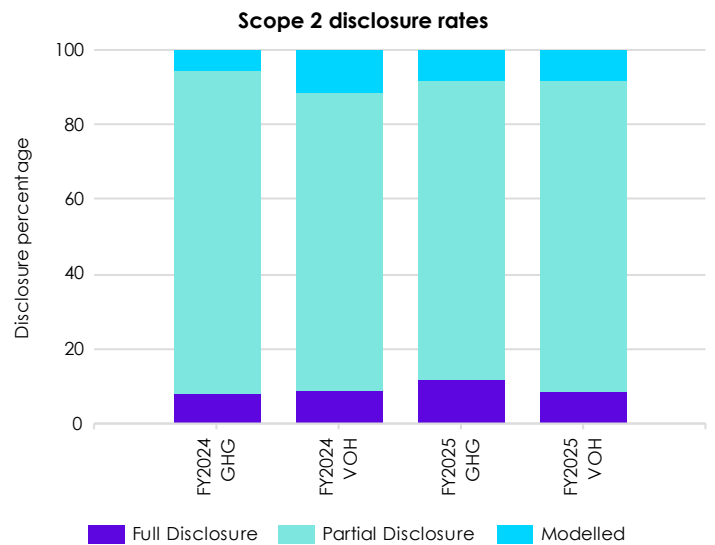
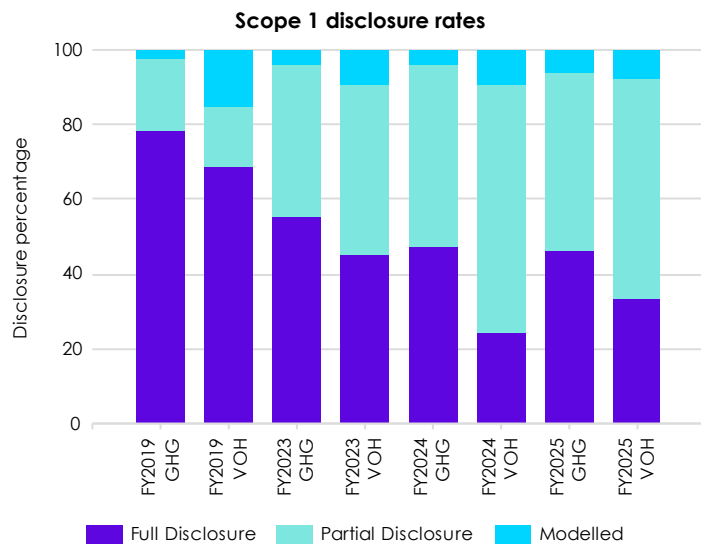
Future emissions by type indicates an emissions level for each fossil fuel type. We provide this analysis for each portfolio against its benchmark, as well as how it has changed over time.

## Passive Smart Beta v SciBeta Multifactor Composite



The absolute carbon footprint shows the total carbon emissions the portfolio is responsible for. It takes the emissions of each company and apportions them based on how much of that company the portfolio owns

The C/V metric shows the carbon emissions the portfolio is responsible for per £1 million invested. It takes the total owned emissions of the portfolio and divides them by the total value of holdings.



#### Portfolio scope 1 disclosure rates by method

Carbon disclosure category	GHG-weighted disclosure	Value-weighted disclosure
Full Disclosure	46%	34%
Partial Disclosure	48%	59%
Modelled	6%	7%

#### Portfolio scope 2 disclosure rates by method

Carbon disclosure category	GHG-weighted disclosure	Value-weighted disclosure
Full Disclosure	12%	9%
Partial Disclosure	80%	83%
Modelled	8%	8%

**Full Disclosure** - Data disclosed by a company in an un-edited form.

**Partial Disclosure** - S&P has used data disclosed by a company but has made adjustments to match the reporting scope required by its research process.

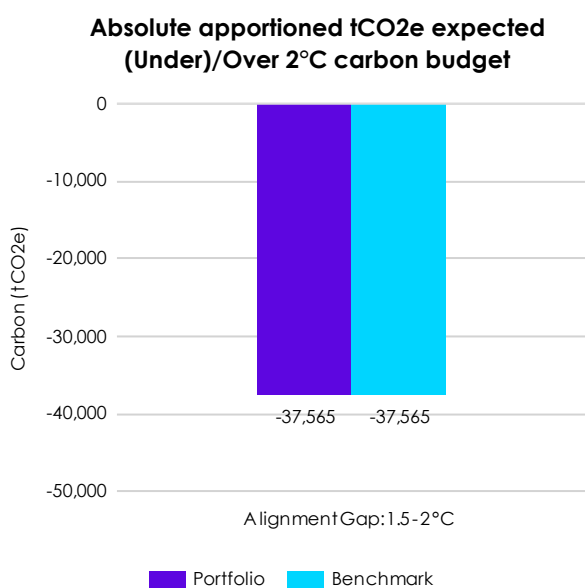
**Modelled** - In the absence of usable disclosures, the data has been modelled.

## Passive Smart Beta

### Paris alignment

#### Paris alignment

	Portfolio	Benchmark
Alignment	1.5-2°C	1.5-2°C
Alignment Gap: <1.5 °C	122,821	122,821
Alignment Gap: 1.5 - 2 °C	-37,565	-37,565
Alignment Gap: 2 - 3 °C	-140,895	-140,895



#### Worst portfolio performers to emissions reduction goals

GHG emissions WRT 2 degree alignment	(Under)/over budget	Total emissions (2012-2030)	
Weight (%)	apporioned emissions		
<b>Bottom</b>			
Phillips 66	0.31%	11,479	88,024,065
Kinder Morgan, Inc.	0.52%	7,325	28,286,738
Entergy Corporation	0.46%	6,474	564,290,727
Tosoh Corporation	0.04%	5,644	10,327,384
Evergy, Inc.	0.19%	5,148	228,578,447
Xcel Energy Inc.	0.42%	5,147	648,880,763
AGL Energy Limited	0.03%	5,135	579,072,999
thyssenkrupp AG	0.04%	4,357	239,697,951
Ameren Corporation	0.28%	3,066	398,712,888
Yara International ASA	0.06%	2,719	157,750,719

#### Top portfolio performers to emissions reduction goals

GHG emissions WRT 2 degree alignment	(Under)/over budget	Total emissions (2012-2030)	
Weight (%)	apporioned emissions		
<b>Top</b>			
American Electric Power Company, Inc.	0.50%	-14,474	1,818,705,239
Holcim AG	0.20%	-11,129	2,309,272,069
RWE Aktiengesellschaft	0.17%	-9,113	2,184,460,451
Chubu Electric Power Company, Incorporated	0.08%	-7,377	878,148,431
Engie SA	0.16%	-6,470	1,893,580,024
FirstEnergy Corp.	0.25%	-6,336	559,715,038
Cenovus Energy Inc.	0.09%	-5,825	663,476,179
E.ON SE	0.05%	-4,871	1,899,860,404
ConocoPhillips	0.33%	-4,367	708,159,981
ArcelorMittal S.A.	0.10%	-4,294	3,091,686,995

The Product is aligned with a scenario in which global temperature increases are limited to 1.5-2°C but does not align to a below 1.5°C scenario, this is in line with the benchmark both in terms of the overall implied temperature rise category and the distribution of apporioned emissions budget.

It should be noted that the Paris alignment metric is highly sensitive to methodological choices, such as the use of SDA or GEVA, which often vary depending on the availability of sectoral carbon budgets. These results should therefore be interpreted alongside a broader suite of climate indicators, rather than as a standalone measure of transition progress.

## Passive Smart Beta

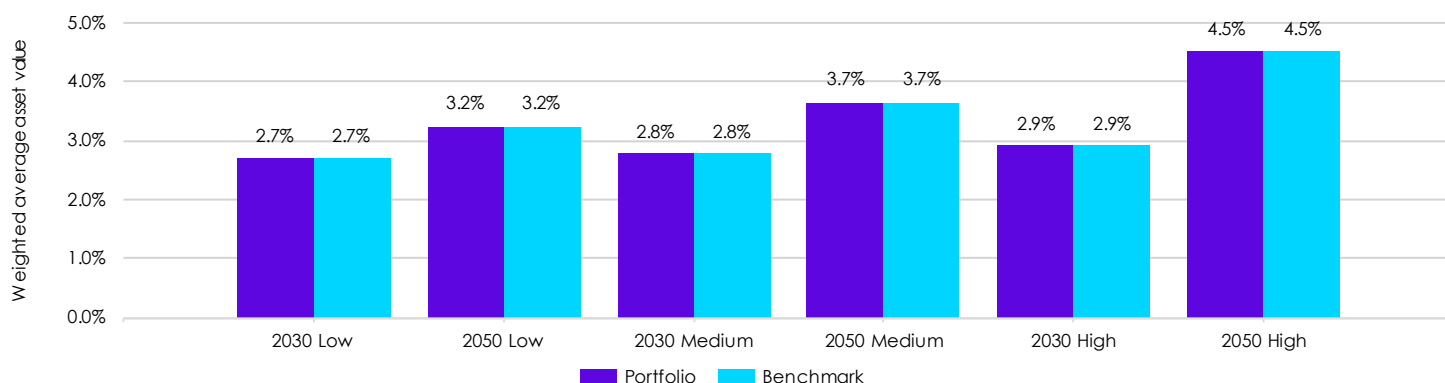
### Paris alignment

The greatest contributors to apportioned emissions in excess of a two-degree alignment scenario include Phillips 66, Kinder Morgan and Entergy. Phillips 66 is a US midstream energy firm; Kinder Morgan is a North American energy infrastructure firm and Entergy is a US electrical utility.

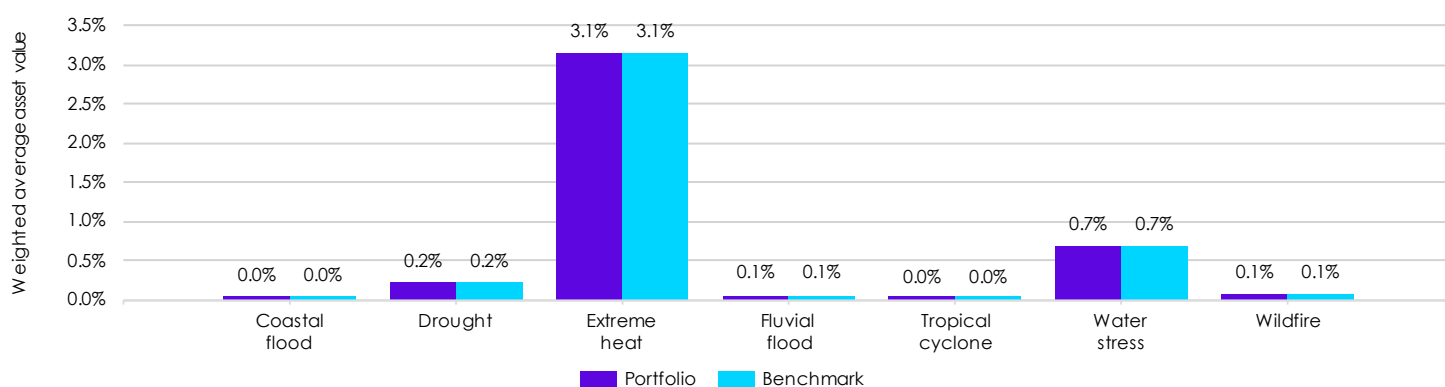
## Passive Smart Beta

### Physical risk

#### Financial impact composite score



#### Financial impact by risk type - 2050 high



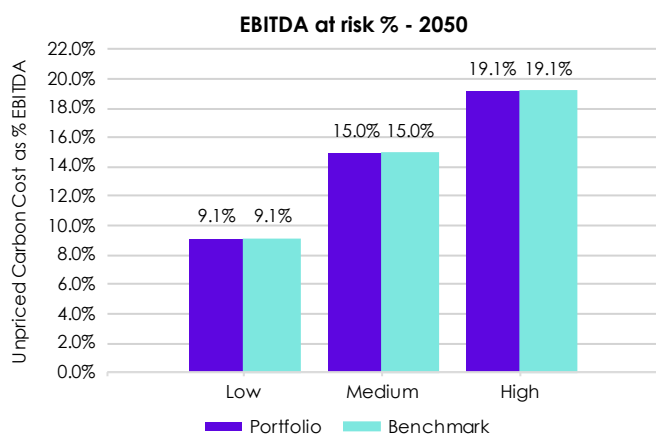
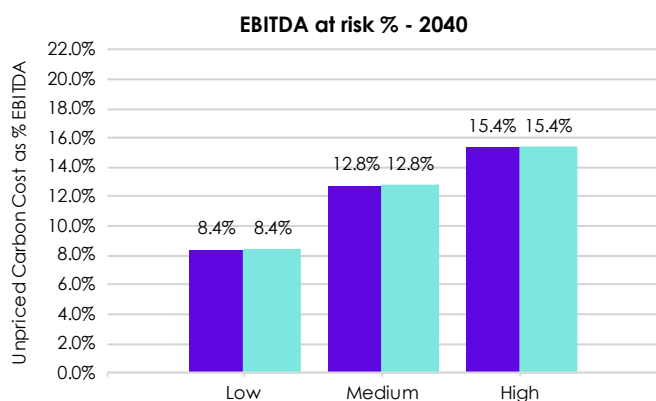
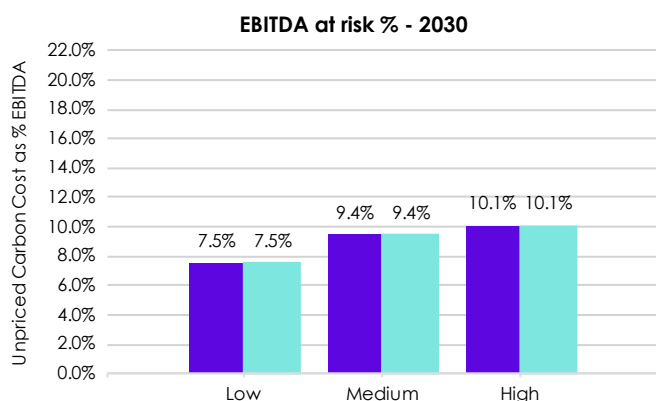
#### Top 10 contributors to portfolio-level physical risk - 2050 high scenario

Name	Weight (%)	Asset count	Financial impact composite score	Composite score	Sensitivity adjusted composite score
Endesa, S.A.	0.08%	82	21.10	75	68
Mapletree Industrial Trust	0.02%	74	14.36	66	44
Meta Platforms, Inc.	0.27%	307	14.19	67	27
Telenor ASA	0.09%	12	14.03	73	52
B2Gold Corp.	0.02%	58	13.92	75	63
Endeavour Mining plc	0.02%	68	12.50	75	67
Telstra Group Limited	0.04%	590	12.16	68	37
Edison International	0.24%	9,312	12.10	78	74
George Weston Limited	0.13%	1	11.21	70	51
Land Securities Group Plc	0.07%	111	11.21	72	25

The Product's Financial Impact Composite scores are in line with the benchmark across low, medium and high impact scenarios. The high impact 2050 climate change scenario shows that extreme heat makes the largest contribution to Financial Impact score, resulting in potential costs of 3.1% of asset value.

## Passive Smart Beta

### Carbon earnings at risk



#### EBITDA at risk - 2030 top 5 (High)

Name	Weight (%)	Unpriced carbon cost / EBITDA
Origin Energy Limited	0.05%	994.30%
AGL Energy Limited	0.03%	730.08%
Electric Power Development Co., Ltd.	0.04%	326.82%
Taiheiyo Cement Corporation	0.03%	281.60%
thyssenkrupp AG	0.04%	221.14%

#### EBITDA at risk - 2040 top 5 (High)

Name	Weight (%)	Unpriced carbon cost / EBITDA
Origin Energy Limited	0.05%	1,478.29%
AGL Energy Limited	0.03%	1,096.27%
Electric Power Development Co., Ltd.	0.04%	490.79%
thyssenkrupp AG	0.04%	454.31%
Taiheiyo Cement Corporation	0.03%	422.10%

#### EBITDA at risk - 2050 top 5 (High)

Name	Weight (%)	Unpriced carbon cost / EBITDA
Origin Energy Limited	0.05%	1,813.35%
AGL Energy Limited	0.03%	1,349.79%
thyssenkrupp AG	0.04%	615.96%
Electric Power Development Co., Ltd.	0.04%	606.24%
Taiheiyo Cement Corporation	0.03%	522.23%

More than 19% of the aggregate EBITA of companies held in the fund would be at risk of being negatively impacted under a scenario where policies are introduced by 2050 that are considered sufficient to limit climate change to 2°C by 2100.

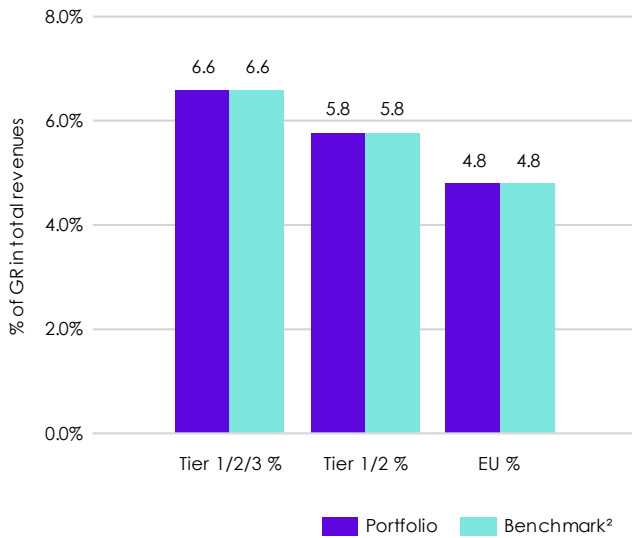
The companies with the largest potential unpriced carbon costs relative to profits are Origin Energy Limited, AGL Energy and thyssenkrupp.

## Passive Smart Beta

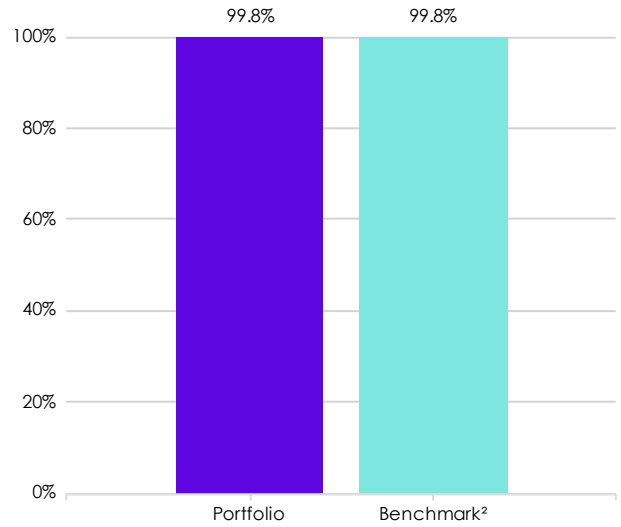
### Green Revenues & TPI Management Quality Portfolio Profile

#### Green Revenues

Weighted average of green revenues (GR)

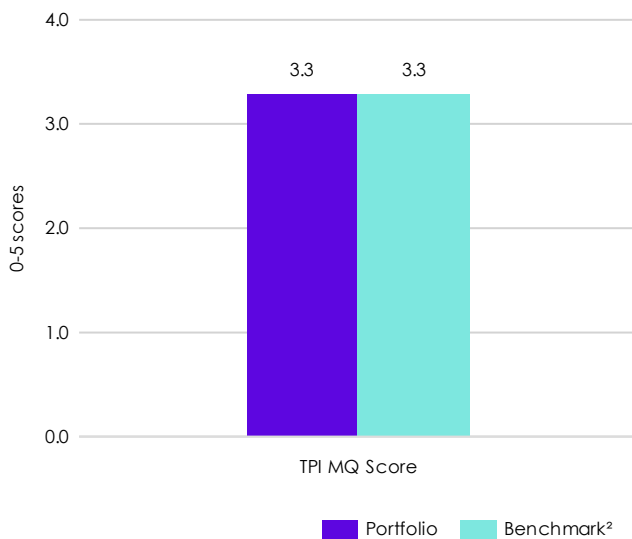


Coverage rate

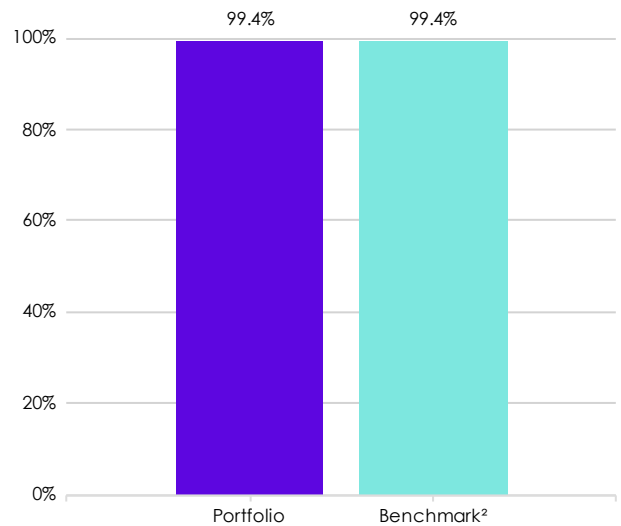


#### TPI Management Quality

Weighted average of TPI MQ scores



Coverage rate



Source: FTSE Russell® (see disclaimer) as at 31 December 2025

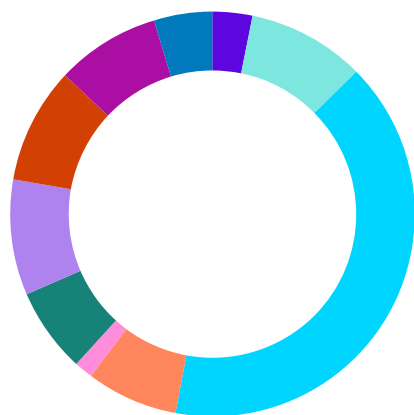
<sup>2</sup> Benchmark comparator: Brunel Passive Smart Beta

## Passive Smart Beta

### Green Revenues

#### GR portfolio breakdown by GRCS sector

% of GR in tier 1/2 revenues: split by sector



Sector	WA contribution	GR breakdown
Energy Equipment	0.2%	3.2%
Energy Generation	0.5%	9.4%
Energy Mgt & Efficiency	2.3%	40.4%
Environmental Resources	0.4%	7.3%
Environm. Support & Services	0.1%	1.5%
Food & Agriculture	0.4%	6.8%
Transport Equipment	0.5%	9.2%
Transport Solutions	0.5%	9.3%
Waste & Pollution Control	0.5%	8.3%
Water Infra. & Technologies	0.3%	4.7%
<b>Total</b>	<b>5.8%</b>	<b>100.0%</b>

#### Green Revenues - Top 10 portfolio contributors

Top 10 contributors to the weighted average

Rank	Company	Rebased Weight (%)	Tier 1/2 (%)	Weighted Av Contribution (%)
1	ZOOM COMMUNICATIONS INC	0.2	95.0	0.2
2	CSX CORP	0.3	68.3	0.2
3	WEYERHAEUSER CO	0.2	83.5	0.2
4	CUMMINS INC	0.8	18.5	0.1
5	ALPHABET INC	1.0	12.4	0.1
6	CORNING INC	0.8	14.6	0.1
7	STEEL DYNAMICS INC	0.1	80.2	0.1
8	MICROSOFT CORP	0.3	29.7	0.1
9	PPG INDUSTRIES INC	0.3	38.0	0.1
10	TE CONNECTIVITY PLC	0.7	13.7	0.1

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