

Global Managed Portfolio Service Cautious

Task Force on Climate-related Financial Disclosures (TCFD) 31 December 2023

Introduction

This document is intended to provide information about the climate impact and risks of the assets held by the fund. Its content is based on the guidance of the Task Force on Climate-related Financial Disclosures (TCFD)¹ and it complies with the Financial Conduct Authority's (FCA) Environmental, Social and Governance (ESG) sourcebook.

This document uses data as at 31 December 2023, unless otherwise stated. It will be updated at least annually.

Carbon Metrics

Carbon metrics are used to track the carbon emissions associated with a financial investment. It is necessary for carbon emissions to reduce to mitigate global warming. The carbon emissions released by an issuer are the responsibility of the issuer and its investors. Reducing carbon emissions requires action, including issuer development in clean technologies, simplification of supply chains, reuse and innovation of goods, and preservation of forests and other ecosystems. The carbon metrics prescribed by the rules of the FCA can be used to monitor the quantity of carbon emissions relative to the investment, and are published for this fund, where applicable.

Weighted Average Carbon Intensity

This product does not have a benchmark.

We have provided current and prior year data. This can be used for comparison purposes.

Our calculation process has changed. We have implemented a comprehensive mapping exercise that has improved the linkage between carbon data and holding records. To aid comparison, prior year results are recalculated using our enhanced mapping engine, and prior year results may not match with what was historically published.

Scope1 & 2 Ca	rbon emissions	Scope 3 carbon emissions		
31/12/2022	31/12/2023	31/12/2022	31/12/2023	
166.6	234.4	-	119.0	
13%	96%	-	94%	
	31/12/2022 166.6	166.6 234.4	31/12/2022 31/12/2023 31/12/2022 166.6 234.4 -	

How should this metric be interpreted?

Carbon intensity measures the quantity of carbon emissions per million dollars of an issuer of a financial investment. It is a measure of environmental efficiency of an issuer, measuring issuer carbon emissions, relative to issuer economic output. Weighted Average Carbon Intensity is the sum of all issuer carbon intensity, weighted by the allocation to that issuer. It is useful for comparing the economic environmental position of two funds with similar sector and geographic allocation because the level of issuer carbon intensity is dependent in part on the sector, and country policies in which the issuer operates. Emissions intensity is shown as emissions per USDm of economic output. Economic output is measured using revenues for corporates and on purchase power parity (PPP) adjusted Gross Domestic Product (GDP) based for sovereigns, both in line with their respective methodology as per Partnership for Carbon Accounting Financials "PCAF". Scope 1 emissions include emissions from corporate and sovereign² investments combined. Within the sovereign² data, emissions from land use, land-use change and forestry have been excluded. Scope 2 and 3 emissions includes corporate holdings emissions only.



FCA prescribed carbon metrics are:

- Weighted Average Carbon Intensity
- Total Carbon Footprint
- Total Carbon Emissions



Compare funds that have different allocation of holdings across sector and geography

Source: HSBC Asset Management, S&P Global Trucost, data as at 31 December 2023 or as most recently available

1 https://www.fsb-tcfd.org/

^{2.} Sovereign production emission intensity is the scope 1 emissions of a country, defined as the 'Domestic GHG emissions from sources located within the country territory,' divided by the PPP The Global GHG Accounting and Reporting Standard for the Financial Industry (carbonaccountingfinancials.com)

Total Carbon Footprint

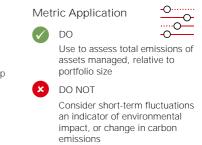
This product does not have a benchmark

We have provided current and prior year data. This can be used for comparison purposes. Our data provider for the EVIC (enterprise value including cash) input and the calculation process has changed. We have implemented a comprehensive mapping exercise that has improved the linkage between carbon data and holding records. Further scope 1, scope 2 and scope 3 emissions for sovereign have not been included in the calculation this year. To aid comparison, prior year results are recalculated using our enhanced mapping engine, and without sovereign scope 1 emissions, and prior year results may not match with what was historically published. We will report sovereign scope 1 emissions separately next year as a reporting enhancement.

Total Carbon Footprint	Scope 1 & 2 ca	rbon emissions ²	Scope 3 carbon emissions ²		
Refer to complete formula in the glossary	31/12/2022	31/12/2023	31/12/2022	31/12/2023	
Fund	73.8	66.4	-	60.7	
Coverage	95%	95%	-	95%	
tCO ₂ e / USD million					

How should this metric be interpreted?

Carbon footprint measures the quantity of carbon emissions divided by the issuer value, and then multiplied by the size of the investment. It is a measure of carbon emissions ownership, as it takes into account the proportion of emissions per investment, relative to the total size of the issuer value. However, carbon footprint can fluctuate without a change in carbon emissions as a result of changes in issuer value. Understanding the change in investment or issuer versus the change in carbon emissions is an important step in monitoring the environmental progress of the investment. Refer to the section on metrics monitoring on page 2 for further explanation. Total Carbon Footprint is the sum of all issuer carbon footprint, divided by the value of the portfolio



Total Carbon Emissions

A reference benchmark is not applicable for Total Carbon Emissions as a fund and its benchmark can be vastly different in size, regardless of whether the product has a sustainable benchmark. We have also provided current and prior year data. This can be used for comparison purposes. Our data provider for the EVIC (enterprise value including cash) input and the calculation process has changed. We have implemented a comprehensive mapping exercise that has improved the linkage between carbon data and holding records. Further scope 1, scope 2 and scope 3 emissions for sovereign have not been included in the calculation this year. To aid comparison, prior year results are recalculated using our enhanced mapping engine, and without sovereign scope 1 emissions, and prior year results may not match with what was historically published. We will report sovereign scope 1 emissions separately next year as a reporting enhancement

Total Carbon Emissions	Scope 1 & 2 ca	rbon emissions ²	Scope 3 carbon emissions ²		
Refer to complete formula in the glossary	31/12/2022	31/12/2023	31/12/2022	31/12/2023	
Fund	77.5	75.0	-	68.5	
Coverage	95%	95%	-	95%	
tCO₂e					

How should this metric be interpreted?

Total carbon emissions is calculated like the total carbon footprint, without dividing by the value of the portfolio. Like the carbon footprint, it is the investment share of the issuer's emissions, often referred to as 'financed emissions'. Since it is not scaled to the value of the portfolio, it is sensitive to the value of the assets. When the portfolio assets decline, so do the total carbon emissions if everything else is constant and therefore it is not appropriate to compare the total carbon emissions of different funds. However, it can be useful for providing a perspective of the amount of financing this fund is contributing towards the remaining total global carbon budget. The remaining total carbon budget to limit global warming to 1.5° C and avoid any material long term effects from climate change is 500 billion tonnes of carbon emissions.¹





Use as a real-world indicator of contribution to global carbon budget

DO NOT

Compare with any funds

Metric monitoring	Metric Metric Outcome		-	nvestment Novement		Investment movement direction		Environmental Outcome	
When assessing climate risk through carbon metrics, it is important to dissect changes in the metric due to actual climate change mitigation, or the	Weighted Average Carbon Intensity	Issuer economic output (USD m)			1		rbon duction		
	Total Carbon Footprint	ŧ	↓ Issuer value 1		1	Inconclusive			
reduction in carbon emissions, versus changes in the economic investment.	Total Carbon Emissions	Portfolio size		↓ Inconclus		Inconclusiv	ive		
Geographical exposure – Sovereign investment		North America	Latin America		Middle East	Africa	Asia Pacific	Total	
This fund has allocation to sovereign debt and therefore it is useful to show the geographical	Weight %	23.5%	0.4%	18.8%	0.0%	0.0%	11.5%	54.2%	
allocation and Weighted Average Carbon Intensity for those assets separately.	Weighted Average Carbon Intensity	72.9	1.3	30.6	0.0	0.0	42.7	147.5	
Source: CHC Protocol	(tCO ₂ e/USD m)								

Source: GHG Protocol

FCCC/PA/CMA/2022/4 (unfccc.int)

1 Scope 1,2 and Scope3 emissions include emissions from corporate holdings only. Sovereign's emissions not included for scope1,2 and scope3. 2

Impact of Climate Change – Scenario Analysis:

Climate Change Scenario Analysis aims to quantify whether, and by how much, climate change may affect future fund performance. Within scenario analysis, there are two lenses applied by which climate change will have an impact, transition and physical. Transition risks are the regulatory, geopolitical and commercial impacts climate change will have and physical is related to the real-world impacts such as rising global temperatures, changing weather patterns and increased instances of extreme climate-related disasters. Given the uncertainty around the extent to which climate change will impact the world, there is no one uniform approach to modelling climate change impact. As such, we apply two transition and three physical scenario outcomes within our framework.

How is climate change likely to impact the underlying assets of this product under 'orderly transition', 'disorderly transition' and 'hothouse world' scenarios?

- 'Orderly transition': Under an 'orderly transition' scenario, we expect a tightening of national climate policies that will increase the costs for companies
 engaging in high-emitting activities while subsidising activities and technology that accelerate transition to a low emission economy. Assets that can
 capitalise on subsidies and limit their emission costs will increase in value. Under this scenario, there is a limit in global warming and assets experience
 minimal cost from physical climate change. The impact on this product under this scenario is shown by the 1.5°C transition scenario below.
- 'Disorderly transition': Under a 'disorderly transition' scenario, we expect current national climate policies to continue for the next 2-5 years before an aggressive tightening. The disorder from the tightening disrupts supply chains, strands assets and leads to significant costs for companies that are not able to adjust quickly. The abrupt changes will lead to a deterioration in assets across sectors and the delayed policies will come too late to offset some of the costs from physical climate risk weather events, adding further to company costs and decreasing asset value. However, as temperature is only limited to 2°C, transition impacted is muted relative to the 1.5°C orderly scenario, while the physical impacts are higher. The impact on this product under this scenario is shown by the 2.0°C disorderly transition scenario below.
- 'Hot house world': Under a 'hot house world' scenario, we expect emissions and temperatures to rise throughout the end of the century leading to
 economic loss and decline in asset values.
 - The best case 'hot house' scenario limits global temperature rise to 3.0°C, if every country delivers on their nationally determined contributions, climate targets established through the United Nation's Paris Agreement. The impact on this product under this scenario is shown by the 3.0°C 'Hot House 1' scenario below.
 - Under the current global trajectory, temperature rise are expected to exceed 3.0°C if only currently implemented policies are preserved and there is no transition. The impact on this product under this scenario is shown by the +3.0°C 'Hot House 2' scenario below.
 - Under an extreme scenario, where national security is prioritised, public and private sector favour existing carbon intensive energy sources and carbon emissions rise consistently, leading to increasing temperatures of greater than 4.0°C. The impact on this product under this scenario is shown by the +4.0°C 'Hot House 3' scenario below.

It is important to note that these scenarios represent a range of end of the century projected world pathways, among a very large number of climate scenarios and potential real outcomes. Measuring the risks and opportunities under these scenarios is only a guide to understand the likely sensitivity of investments and should not be interpreted as a prediction of future investment value.

MSCI Climate Value-at-Risk (cVaR)

We use the MSCI CVaR model to quantify the effects of climate change on our products under each of the above scenarios. The model estimates the present value of future transition cost and opportunity of each corporate company through to 2050 - and physical cost through to 2100 across each of the above scenarios. The modelled costs and opportunity are expressed as a % of equity or debt depending on the type of instrument, weighted by holdings and aggregated for the fund.

Debt investment:

Products with debt investment have lower cVaR - values because the climate shock must exceed that of the company equity in order to impact the debt investment. Debt investment can still have material exposure to climate change and the potential credit spreads and pricing impacts are not yet picked up this model.

Climate Change Mitigation

Ν	let Zero Tai	rgets	No climate policy		
Fund	Transitior	١		Current scenario	No action
Model	1.5°C	2.0°C	3.0°C	+3.0° C	+4.0° C
Transition Opportunity	0	0	0	_	-
Transition Risk	-2	-1	0	-	_
Combined Transition Impact	-2	-1	0	_	_

Transition scenarios begin by limiting temperatures to a 3.0° C rise and increase in impact as the temperature target lowers.

- Transition Opportunity: MSCI refers to this model component as Technology Opportunity Climate Value-at-Risk. This component represents the potential upside for companies due to potential profits from a low carbon transition of the global economy. MSCI uses both low carbon revenues and low carbon technology patents as inputs to estimate how a company may benefit from a low carbon transition. As this is only a model, it is indicative of opportunity and not absolute profits.
- Transition Risk: MSCI refers to this model component as Policy Risk. Climate Value-at-Risk. This component represents the potential costs associated with reducing a company's scope 1, scope 2 and scope 3 emissions to achieve decarbonisation assuming different climate scenario carbon price pathways.

Climate Change Impact

	Net Zero Targets			No climate poli				
Fund	Transition	1		Current N scenario	o action			
Model	1.5 ° C	2.0°C	3.0°C	+3.0° C	+4.0°C			
Physical Impact	-1	-1	-2	-2	-2			

Physical risk impacts are evident in each scenario, but rise significantly as the temperature target rises.

 Physical impact: MSCI's other model component is their Physical Climate Value-at-Risk computation, which is a negative estimate of a company's long-term projected costs from acute and chronic physical climate changes, like storms and drought, on current company assets and business activity.

sk Bloomberg Global Aggregate Corporate score range across scenarios

*Score: HSBC Asset Management translates each MSCI Climate Value at Risk percentage to a score to show the indicative impact rather than the precise percentage, given some of the uncertainty of the model projections (for example the ability of companies to offset projected carbon related costs with future profitability), the results have been expressed as a score where the MSCI cVaR percentage has been translated to a score range to show the indicative impact rather than the precise percentage. The scores range from -10 to 10 based on a cVaR distribution of -25% to 25%. Negative scores show the projected associated costs, whereas positive scores relate to opportunities. Absolute 25% was chosen as the score bounds as majority of our test sample were observed to be within this range. We will look to further develop both our usage and coverage of assets as the model methodology is enhanced.

Source: HSBC Asset Management, data as at 31 December 2023 or as most recently available.

Impact of Climate Change - Scenario Analysis: Continued

Interpreting the results:

In general, funds with higher carbon emissions, and allocation to carbon intensive sectors will have higher transitions costs alongside possible opportunities. These costs are likely to increase as governments approve laws to support climate mitigation, opportunities will also likely increase but this is more sector agnostic. Sustainable funds that target climate change mitigation technological solutions will have the highest opportunity. Opportunity and cost transition models are highly dependent on national policy and regulatory changes in every market. Something that is currently unknown. Physical risks are spread across all sectors and increase significantly as the value of the assets increases.

Model	Model Outcome	Factor	Factor direction
Opportunity	1	Climate tech	1
Risk (Transition)	1	Carbon emissions	†
Risk (Physical)	1	Asset value	1

- Climate Change Mitigation: In general, funds with higher carbon metrics, and allocation to carbon intensive sectors, will have higher transition costs and higher opportunities, as they will have a greater incentive to invest in climate transition technology. These costs and opportunities increase as governments approve laws to support climate change mitigation. Sustainable funds that target climate change mitigation technological solutions will have the highest opportunity. Opportunity and cost transition models are highly dependent on national policy and regulatory changes in every market which are unknown
- Climate Change: Physical risks are spread across all sectors and increase significantly as the value of the assets increases

Climate change by scenario: The scenarios are a significant factor of the Climate Value-at-Risk impact.

- Transition opportunities increase as the temperature target lowers, as innovation is boosted by policy measures to support low carbon solutions and
 reduce the reliance on fossil fuel supplies
- Transition risks increase as the temperature target lowers, as the carbon price increases, due to the same policies in the transition profit scenarios, and current high carbon emission exposure are assumed to have a high cost to decarbonize.
- Physical impacts increase as the temperature target increases, as the increase in carbon emissions continues to raise global temperatures resulting in acute and chronic weather events causing wide scale business disruption and damages.

				Global		Mo	del Outcom	ie
Temperature	Scenario Category	Source	Scenario Detail	Financial Risk	Climate Scenario Description	Transition Profit	Transition Risk	Physical Risk
1.5°C	1.5°C: Orderly	NGFS	Net Zero 2050	Low	Smooth policy changes, rapid climate technology innovation and efficiency			
2.0°C	2.0°C: Disorderly	NGFS	Delayed Transition	Moderate	Delayed policy and technology innovation			
3.0° C	3.0°C: Hot House 1	NGFS	National Determined Contributions	High	Minimal country climate policy enacted and followed	l		
+3.0°C	+3.0°C: Hot House 2	NGFS	Current Policies	Very High	No further policy change. This is the current global trajectory			
+4.0° C	+4.0°C Hot House 3	IPCC	SSP3-7: Regional Rivalry	Severe	Policy diverges towards national security and not climate change mitigation			

Data input percentage

MSCI Climate Value-at-Risk model data input percentage whether covered issuers - corporate only - have data inputs necessary for calculation, and in the case of the Transition Opportunity Climate Value-at-Risk model component, whether the issuer also has climate transition upside. Issuers without a data record of climate transition technology or revenue are assumed to have zero climate transition upside and are not included in the data input percentage. At security level, fixed income portfolios may have lower coverage than equity portfolios across each model component.

Transition Opportunity	Transition Risk	Physical Impact
Fund %	Fund %	Fund %
38%	40%	34%

Exposures to carbon intensive sectors

HSBC Global Asset Management (UK) Limited (HSBC Asset Management) has disclosed the product allocation to six sectors with high exposure to climate transition risk. These sectors are the same reported in <u>HSBC Holdings plc</u> <u>annual report</u> but the mapping and financing to these sectors between the two entities is different. It is important to note that not all companies within these sectors are high emitters and as more companies shift to renewable solutions, we expect a reduction in carbon intensity.

	Automotive	Chemicals	Construction and building materials	Metals and mining	Oil and gas	Power and utilities	Total
Weight %	1.0%	0.0%	0.0%	0.0%	0.0%	2.6%	3.6%
Weighted Average Carbon Intensity (tCO ₂ e / USD million)	0.2	0.0	0.0	0.0	0.0	34.7	34.9

The higher the carbon intensive exposure, the higher the transition costs are likely to be.

Forward-looking conclusions and portfolio alignment

Critically, the Climate Value-at-Risk model places a high weight on the current climate profile of the issuer. A company in a high carbon sector will have higher decarbonisation costs than a company in a low carbon sector. Companies that are currently engaged in low carbon solutions will have higher projected opportunities. The model does not capture the commitments of those companies that are serious about a low carbon economy but perhaps not yet transitioning or are not at the forefront of the clean technology revolution but can still benefit. As these companies may be captured in our sustainable investments in the form of qualitative climate investment objectives, we contrast the MSCI Climate Value-at-Risk model with a qualitative alignment indicator. Using S&P TruCost, we show the alignment category of the portfolio or fund/mandate where relevant, which categorizes underlying issuers based on their climate targets and provides a forward looking response to Climate value-at-risk.

What is the Implied Temperature Rise Metric (ITR)?

The Implied Temperature Rise (ITR) metric is a forward-looking metric that can be used to show whether a fund is aligned or misaligned to a global warming target of less than 2.0°C by 2100. The ITR metrics we show are calculated by MSCI, a third-party data provider.

For an individual company (or issuers in the case of corporate bonds), ITR compares the projected carbon emissions of the company to a carbon emissions budget that is relevant for that company:

- The projected carbon emissions of the company are based on the company's stated emissions targets together with an assessment of potential emissions undertaken by MSCI.
- The carbon emissions budget considers the emissions a company would need to meet in future in order to be in line with a global warming target of 1.55°C. It is determined independently and takes account of the industry sector and geographic location that is applicable to the company.

The difference between the projected carbon emissions of the company and its carbon emissions budget is converted into a temperate figure, which is the ITR for the company.

Company-level ITR for the companies (or issuers in the case of corporate bonds) that are held by the fund are then combined, based on the proportions in which the companies are held, to determine an ITR for the fund as a whole. Funds which are considered to be aligned will be made up of companies which, on average, are also aligned e.g. an ITR of 2.0°C or less.

ITR for the fund is shown below. The table below provides further information about how to interpret ITR for the fund and whether it is aligned or misaligned to global warming targets.

The data required to determine ITR may not be available for all companies that are held by the fund. There are also some types of asset for which ITR is not currently calculated, including government bonds. The table below therefore also shows the percentage of the fund's holdings for which we have ITR data coverage.

How to interpret the ITR - Scale/Score

Below describes the ITR Bands

	ITR Band	Range (°C)	Description
LED	Strongly Misaligned	> 3.2	This company/portfolio is misaligned even by business-as usual standards. Its contribution to catastrophic climate change is higher than most companies'/portfolios'.
MISALIGNED	Misaligned	> 2.0 - 3.2	This company/portfolio does not comply with the Paris Agreement goals. Its pace of decarbonization is too slow to mitigate catastrophic climate change. The threshold is determined by the NGFS REMIND "Current policies" scenario yielding an estimated 3.24°C at the 2100 horizon (rounded 3.2°C).
1ED	2°C Aligned	>1.5 – 2.0	This company/portfolio meets the Paris Agreement's minimum objective44 of +2°C global mean temperature compared with pre-industrial levels. It is engaged in the low carbon transition.
ALIGNED	1.5°C Aligned	<=1.5	This company/portfolio is in line with the Paris Agreement's maximal objective of keeping global mean temperature to +1.5°C compared with pre-industrial levels. It is a transition leader, significantly contributing to mitigating catastrophic climate change.



Implied Temperature Rise	ITR Scope 1 & 2	ITR Scope 3
Refer to complete formula in the glossary	31/12/2023	31/12/2023
Fund	>2.0 - 3.2	>2.0 - 3.2
Coverage	41%	41%
(degrees Celsius)		

Glossary – Carbon metrics

Data Source	 Scope 1&2: S&P Global Trucost. Scope 3: S&P Global Trucost. Climate Value-at-Risk: MSCI Implied Temperature Rise: MSCI 		
Weighted Average Carbon Intensity Commonly referred to as WACI		Formula um of the carbon emissions divided by economic output, ultiplied by the weight of the investment	
Total Carbon Footprint	 of USD (tCO₂e/USD m) "Weight of the investment" is the market value of the SL 	Formula um of the carbon emissions divided by issuer value, multiplied the weight of the investment	
Total Carbon Emissions Commonly referred to as 'financed emissions'	their calculation method reflects the average emissions Su	Formula Im of the carbon emissions divided by issuer value, multiplied i investment	
Coverage Percentage		Sum of all holdings weights where data is available Some assets, like cash, are not applicable and are not part of the calculation. As 'Total Carbon Emissions' is a derivative of 'Total Carbon Footprint', they have the same coverage percentage.	
Carbon dioxide equivalent "CO 2 e"	 Total amount of greenhouse gas emission types converted in Refer to section above "How is carbon measured?" 	to carbon dioxide resulting in the total unit of emissions.	

Glossary – Carbon metrics

Issuer value	For listed corporates, issuer values is the EVIC or Enterprise Value including Cash For unlisted companies, issuer value is total book value of debt and equity For sovereign issuers, issuer value is the purchasing power parity gross domestic product ("PPP-GDP") of the country for sovereign issuers	
NGFS	The Central Banks and Supervisors Network for Greening the Financial System (NGFS) is a group of Central Banks and Supervisors willing, on a voluntary basis, to exchange experiences, share best practices, contribute to the development of environment and climate risk management in the financial sector, and to mobilize mainstream finance to support the transition toward a sustainable economy. MSCI use the NGFS generated climate projection scenarios as parameters in their Climate Value-at-Risk model	
IPCC	The Intergovernmental Panel on Climate Change (IPCC) is the United Nations body for assessing the science related to climate change. The IPCC have also developed scenario pathways used by the MSCI Climate Value-at-Risk model	
SSP	 Shared Socio-economic Pathways which include global carbon emission concentration forecasts, are incorporated in the IPCC climate scenarios 	
Nationally Determined Contributions	Includes all country climate pledges, even if they are not yet implemented	
LULUCF Why we currently do not include land use data in PRIMAP-hist	Land Use, Land-Use Change and Forestry LULUCF data has high annual fluctuations which makes it difficult to combine dataset by scaling of one dataset to match the other (and use the growth rates of the scaled dataset to extend the other dataset). Thus, in PRIMAP-hist v1 we used unscaled data, which introduces sudden changes in emissions timeseries that were often understood by users as changes in actual emissions instead of changes in underlying dataset. LULUCF emissions estimates vary strongly between different datasets and methodologies used can be very different. There are also changes in methodologies with datasets, which again introduce sudden emission changes into the time series. With the data current available, we cannot produce timeseries that fulfils our requirements for internal consistency and easy by a broad audience. Describing the inconsistencies and the limitations to the use of the dataset resulting from these issues has proven not to suffice as the LULUCF data leads to misunderstanding. This we have decided to stop LULUCF timeseries until there are either more consistent datasets or we developed an improved methodology to create a consistent and easy to use LULUFC dataset	
ррр	Purchasing Power Parity	
Net Zero	 Cutting greenhouse gas emissions to as close to zero as possible, with any remaining emissions re-absorbed from the atmosphere, by oceans and forests for instance 	

Additional information

• Are there any limitations or considerations for carbon metrics?

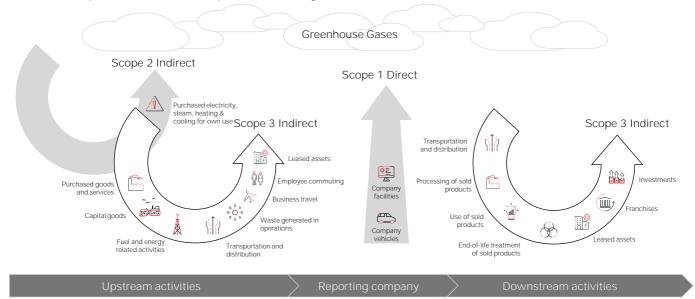
There is not 100% coverage for these metrics. While our data provider S&P TruCost endeavours to provide full coverage for the entire universe of possible holdings, there are sometimes gaps due to companies not reporting emissions and it is not appropriate to estimate non-reported emissions for niche asset classes or sub-industries. There is a further potential gap when our holding is at the subsidiary level and emissions are only reported at the level of the parent company and not distributable to the subsidiary.

We have selected S&P TruCost as our primary provider for publicly disclosing our carbon emissions though there are other providers with good quality capabilities. S&P TruCost, however, has been a market leader in providing climate data and broader ESG factors since 2000.

It's worth noting however, that there is often a lag between economic data such as issuer revenues or values, and carbon emissions data where the economic data is updated more frequently. This means that fluctuations in each of the carbon metrics are to be expected.

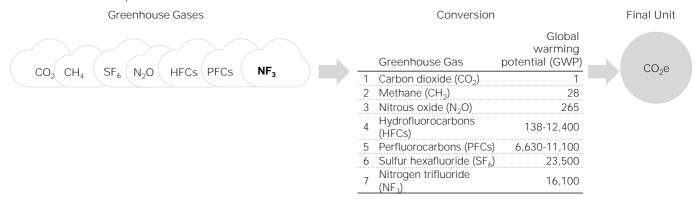
Scope 1, 2 and 3 emissions: What are the type of emissions that are included in our carbon metrics?

For 2023, we choose only to include Scope 1 and 2 issuer carbon emissions. However, from 2024 we are also reporting issuer Scope 3 carbon emissions estimates which aligns to the FCA regulation. This allows all data providers more time to improve the coverage and quality of Scope 3 estimates. Scope 1 and 2 carbon is also more directly under the control of the individual companies we invest in, whereas scope 3 estimates are more representative of the general carbon emissions of a sector value chain.



How is carbon measured?

We account for seven major greenhouse gases identified under the Kyoto Protocol as guided by the Partnership for Carbon Accounting Financials, a methodological standard referenced by the Task Force for Climate Related Financial Disclosures. Our data provider converts these gasses into one unit of carbon dioxide equivalent based on their equivalent global warming potential ratio to carbon dioxide, which is summarized in the GHG protocol and summarized in the diagram. Carbon dioxide, the default, has a value of 1. Companies in different sectors will produce different types of greenhouse gases and companies do not often report greenhouse gases individually. In these circumstances they are either estimated, and then converted to their carbon dioxide equivalent unit, or excluded, which means the total carbon emissions reported are underestimated.



Source: Metrics and Targets - TCFD Knowledge Hub (tcfdhub.org), The Global GHG Accounting and Reporting Standard for the Financial Industry (carbonaccountingfinancials.com), ghgprotocol.org

Source: HSBC Asset Management, data as at 31 December 2023 or most recently available.

Risk disclosures

- The Fund may invest in Emerging Markets, these markets are less established, and often more volatile, than developed markets and involve higher risks, particularly market, liquidity and currency risks.
- Where overseas investments are held the rate of currency exchange may cause the value of such investments to go down as well as up.
- The value of investments and any income from them can go down as well as up and you
 may not get back the amount originally invested.
- Investing in other funds involves certain risks an investor would not face if investing in markets directly. Governance of underlying assets can be the responsibility of third-party managers.
- Investment Leverage occurs when the economic exposure is greater than the amount invested, such as when derivatives are used. A Fund that employs leverage may experience greater gains and/or losses due to the amplification effect from a movement in the price of the reference source.
- Liquidity is a measure of how easily the Fund's holdings can be quickly converted to cash. The value of the Fund's holdings may be significantly impacted by liquidity risk during adverse market conditions.
- The Fund invests in bonds whose value generally falls when interest rates rise. This risk is
 generally greater the longer the maturity of a bond investment and the higher its credit
 quality. The issuers of certain bonds, could become unwilling or unable to make payments
 on their bonds and default. Bonds that are in default may become hard to sell or worthless.
 The value of investible securities can change over time due to a wide variety of factors,
 including but not limited to: political and economic news, government policy, changes in
 demographics, cultures and populations, natural or human-caused disasters etc.

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