

Scheme Climate Change Report | 2022

Task Force on Climate-Related Financial Disclosures (TCFD) Report for the year ending 31 December 2022



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A message from Sir Clive Jones

As a large pension scheme, we understand that investing sustainably supports long-term value, reduces risk and contributes to better outcomes for our members as well as wider society.

Whilst many organisations consider climate change a future risk, we recognise that the increasingly rapid rate of increase in the global temperature makes it a very present risk to the ITV Pension Scheme. A lack of considered and effective action now will mean that climate change will have serious consequences for economies and investments around the world.

I am pleased to present our first Climate Change Report on behalf of the ITV Pension Scheme Trustee. It outlines the steps we're taking currently and plan to take to make a difference and shape a better future. It also looks at how we can protect the Scheme from the effects of climate change. The Trustee's primary objective is to provide security to the Scheme's members and their beneficiaries for many years to come. We know that taking action against climate change now will support the financial health of the Scheme in the future and the well-being of our members.

We've committed to a target to achieve net zero greenhouse emissions by 2050, and to halving our carbon footprint by 2030. To achieve this, we'll work with our investment managers, advisers and suppliers to reduce the emissions from the investments of the Scheme's assets and to identify opportunities to progress the transition to a low carbon world. We're also sharing knowledge and expertise with ITV, not just because ITV is important to the future security of the Scheme but because it's also committed to a net zero future.

We recognise however that our actions must work alongside those of other investors, companies, individuals and governments to ensure that the goals of the Paris Agreement are achieved. We'll continue to encourage all third parties working with the Scheme to engage with the appropriate bodies to drive change.

This report is important in detailing the Trustee's approach to managing the risks and opportunities that climate change presents and the actions we're taking to achieve our net zero target. We'll report on our progress each year going forward.

Sir Clive Jones
Chair of the ITV Pension Scheme

Introduction

The Trustee of the ITV Pension Scheme is delighted to issue its first Climate Change Report. The ITV Pension Scheme ("the Scheme") is required to produce disclosures in line with the recommendations of the Task Force on Climate Related Disclosures ("TCFD"), as transposed into UK law in 2021. The aim is to improve and increase reporting of climate-related financial risks and opportunities.

The TCFD framework requires disclosures in four broad categories:

- Governance around climate-related risks and opportunities
- Strategy: the actual and potential impact of climate-related risks and opportunities on the strategy and financial plans of the Scheme
- Risk management: how the Scheme identifies, assesses, and manages climate-related risks
- Metrics and targets: the metrics and targets used to assess and manage climate-related risks and opportunities

This Climate Change Report sets out the Scheme's approach to each of these four categories for the year ended December 2022.

The Scheme has both a Defined Benefit ("DB") Section and a Defined Contribution ("DC") Section, with assets of around £2,440m and £23m respectively as at 31 December 2022. This report is focussed on the DB Section of the Scheme recognising the significant cost implications, relative to the size of the asset base, of undertaking the analysis required for this report for the DC Section. The Trustee continues to consider climate-related factors in the choice of investment funds for the DC Section and will review the merits of providing detailed analysis relating to these assets in this report in future years.



Section 1: Governance

This section describes the governance structure in place to facilitate the identification, assessment and management of climate-related risks and opportunities which are relevant to the Scheme.

The Trustee of the ITV Pension Scheme (hereinafter referred to as the "Trustee") maintains responsibility for decision making with regards to the management of risks and opportunities relevant to the Scheme. Scheme-wide decision making, consideration of climate-related risks and opportunities and the review of the Statement of Investment Principles (the "SIP") is undertaken with advice from the advisors listed below. The advisors are expected to support the Trustee in achieving its climate-related aims and the Trustee reviews the performance of its advisors and its managers on a regular basis including, where relevant, relative to agreed climate-related objectives. The principal third parties involved in supporting the Trustee in this are:

- Investment consultant (WTW) helps the Trustee to formulate investment beliefs and to reflect these in the Scheme's investment policies and strategy, for both the DB and DC Sections. The investment consultant also helps the Trustee with conducting scenario analysis, advises on how climate-related risks and opportunities might affect the Scheme over the short, medium and long term and provides ad hoc specialist advice on a variety of pension matters, including risk management. The investment consultant develops tools in order to analyse the data required and works closely with regulators to understand the various requirements, making them best placed to carry out these responsibilities.
- Investment managers, who have been delegated responsibility for the day-to-day management of the assets including the consideration of Environmental, Social and Governance ("ESG") issues. They also provide greenhouse gas ("GHG") emissions data for the Scheme and implement the policies related to the management of climate-related risks and opportunities as outlined in the Statement of Investment Principles (SIP). The Trustee believes that the Scheme's investment managers are best placed to carry out this activity as they have direct access to the details of assets held within their funds.
- The Scheme Actuary, who performs valuations of the Scheme and who advises on how climate-related risks and opportunities might affect the Scheme's funding position over the short, medium and long-term and the implications for the Scheme's funding strategy. The actuary's understanding of the Scheme's membership profile and the sensitivity of the Scheme's liabilities to changes in economic conditions means they can more easily incorporate the impacts of climate change into their assumptions as compared to any other party involved in advising the Scheme.
- The covenant advisor, who provides advice to the Trustee on the ability of the sponsor to support the Scheme and the overall consideration of the impact of climate-related risks and opportunities on the sponsor's covenant over the short, medium, and long-term. This is an important part of assessing the Scheme's ability to meet the Trustee's objectives as the potential real-life impacts of climate change are very difficult to pinpoint, and the strength of the sponsor is a key support to the Scheme.

The Trustee maintains overall responsibility for investment matters. However, the implementation of the Trustee's sustainable investing policies, including that of climate related risks and opportunities, is delegated to the Investment Committee ("IC"). These responsibilities include the monitoring and review of the Scheme's investment managers and the investment consultant. The Trustee recognises that ESG factors present a risk and could also present opportunities and should therefore be considered through the investment process.

The Trustee also established a TCFD Working Group in 2022 as a subset of the Trustee to ensure that the Trustee continues to meet regulatory requirements in the area of Sustainable Investment, including obligations under the TCFD framework. The working group has accelerated the pace of the Scheme's progress towards good practice within this area.

The SIP sets out the Trustee's policies with respect to the management of ESG-related issues and is reviewed on an annual basis by the IC and approved by the Trustee.

The Trustee received ESG-focused training in 2021 which considered the potential impact of climate change on pension schemes and actions that could be taken to mitigate the impact on the Scheme's portfolio and, as a result, the ability to meet the Trustee's objectives. Additionally, during 2021, the Trustee undertook a sustainable investment beliefs exercise to develop collective beliefs relating to ESG factors which will be integrated into the Scheme's ongoing review of investment managers. In 2022, the Trustee received further training to better understand the metrics which might be used to measure and monitor the Scheme's exposure to climate change, and on the use of scenario analysis to understand the potential future outcomes for the Scheme. The Trustee seeks to ensure an appropriate amount of time and resource is allocated to overseeing all risks and opportunities relevant to the Scheme, including climate-related risk and opportunities. The IC and Trustee Board meet every quarter. The IC receive performance monitoring on a quarterly basis, including the investment consultant's assessment of the investment managers' approach to ESG issues, and also meets with managers on an ad hoc basis where the management of ESG risks and opportunities is an important topic of review.

The IC delegates day-to-day decision-making authority to the Scheme's Investment Managers who act on behalf of the IC and assess whether the voting and engagement activities are in line with the IC's views and policies as set out in the SIP. The Trustee believes that the Scheme's investment managers have a better understanding of how this topic relates to their specific asset class and in most cases dedicate resources to consider how best to engage with the companies being invested in. the Scheme's Implementation Statement provides detail on how and the extent to which, in the opinion of the Trustee, the SIP has been followed during the year and a description of voting and engagement activity undertaken by, or on behalf of the Trustee.

Section 2: Strategy

The Trustee believes that it is part of its fiduciary duty to manage climate associated risks and opportunities within the Scheme's investment portfolio. Climate change is a financially material consideration that will have significant influence on the future success of companies and, importantly for the Scheme, their ability to meet future cash obligations (including the servicing of debt), ensuring the stability of asset values and the Scheme's ability to meet members' benefits. As such, climate-related risks impact all investment strategies and mandates, across both long- and short-time horizons.

The Scheme holds a significant proportion of its assets in long-dated, cashflow generative investments, including corporate bonds, real estate and renewable energy funds, to better match its liability cashflows. The intention to hold these assets for a significant number of years means that the Trustee is therefore very focused on the sustainability of these assets. Climate-related risk considerations therefore have a significant influence on the design and implementation of the Scheme's investment strategy.

The Trustee has looked at the potential effects of climate change on the Scheme over a range of identified time horizons using 31 December 2021 as the baseline, providing alignment with the Scheme year-end date and representing the start of the Scheme year during which the TCFD requirements came into effect for the Scheme.

When assessing risk, the Trustee considers this holistically in the context of liabilities, assets, covenant and members. The Trustee considers two major categories for climate-related risks and opportunities which it believes to be financially material for the Scheme. Namely, risks and opportunities related to the transition to a lower-carbon economy and risks and opportunities related to the physical impact of climate change.

- Physical risks: Physical risks relate to the direct effects of climate change on the Scheme and its members. These risks are expected to primarily impact the Scheme in the long term (around 15+ years). They are expected to be limited in scope to the effects of climate change-related weather (impacting the liability side) and other natural events on the businesses of invested companies (affecting the asset side), and the effect of changing temperatures on the mortality of Scheme members. These could have varying effects on the funding and investment strategy of the Scheme, but the direction and size of the effects is unlikely to be clear for a considerable period of time. Physical risks will create drags on the Scheme's asset return and liability streams, having a more significant impact in the longer term.
- Transition risks: Transition risks are an indirect impact of climate change, relating to the risks and opportunities arising from efforts made to transition towards a net-zero economy (both domestically and globally) in order to limit climate change. For example, this may be a relatively short-term cost for a business to meet new climate regulations. These risks and opportunities are generally expected to occur in the medium term, with some perhaps occurring in the short term. As such, the Scheme considers risks 1) affecting its asset portfolio (see below) and 2) affecting the Scheme's operations itself, including changing regulatory requirements and membership/ public expectations, which require ample response from the Scheme to manage the 'regulatory' and 'reputational' risks arising from such changes that will likely impact the Scheme in the short and medium term (c. 2025-2035).

The Trustee understands the short term to relate to the next 5 years. This period is likely to be defined primarily by transition risk and therefore market risk (in this context the risk of a sudden repricing of assets in response to changing views on climate transition). The impact of climate change on the Scheme in this time will depend heavily on regulations and the improvement in understanding emissions data. Over this

period the risk management tool for the Trustee will be the ability of the Scheme's investment managers to identify those companies which are likely to be most affected by climate transition, both positively and negatively, and to position the Scheme's investments taking this into account.

Medium-term risks are those that will be present in the next 5 to 15 years, namely longer-term market risk and the early signs of physical risks. This is expected to be the most important period where action taken will have a definitive impact on the ability of the global economy, and the Scheme, to reach the desired net zero targets. In addition to identifying those companies likely to be most affected by climate transition risk (and future potential physical risks), the ability of the Trustee's investment managers and advisors to engage with underlying companies, regulators and other investors over this period will be key to managing the risks relating to climate change.

In the long-term (15+ years) the physical risks resulting from climate change will begin to appear. The precise impact of these is very difficult to ascertain at this point, limiting the ability of the Trustee to manage these risks. We would expect the Scheme's managers to work over the coming years to improve the quality of data and the resources available to better understand the risks and opportunities and to position the Scheme's investments accordingly. The Trustee will also continue to explore the Scheme's exposure and to consider what further changes might be made to ensure the security of members' benefits.

Scenario Analysis

The Trustee has carried out climate change scenario analysis in partnership with its investment consultants and actuarial advisers. The aim of this analysis was to help the Trustee to quantify the potential effects of climate change on the Scheme's assets, liabilities and covenant.

The Trustee considered four separate scenarios which are in part defined through their success, or otherwise, in meeting the Paris Agreement target of a sub-2.0°C temperature rise. The scenarios differ in the size of the physical risks, based on the resulting temperature impacts, but also in the size of the transition risks. For example, the Climate Emergency scenario, where decisive action is taken, and the Inevitable Policy Response scenario, where transition is more disorderly due to delays in meaningful action, represent bigger transition risks than the Global Coordinated Action scenario, which reflects a more managed response to tackling climate change.

These scenarios have been considered as the Trustee believes that they cover a plausible and comprehensive range of climate outcomes over the long-term:

- 1. A clear transition narrative that describes the socioeconomic pathway, both globally and regionally, from climate policies implemented and resulting in technological and societal shifts that occur.
- 2. Modelled emissions pathways resulting from the implementation of public policies and technologies resulting in the level of temperature rise.
- 3. A set of economic costs and benefits resulting from physical and transition risks and opportunities.
- 4. The impact on financial returns at the asset class level.

Whilst there were no issues with the data or its analysis which have limited the comprehensiveness of the assessment of the scenarios, the Trustee recognises that there is a great deal of uncertainty around the assumptions used, and the expected outcome, under each of the scenarios.

The Trustee understands that WTW made a series of simplifying assumptions to shield the analysis from being obscured by other factors. The key assumptions were as follows:

- The investment strategy in place over the projection period is the strategic asset allocation in place at the date of the analysis.
- The discount rate used to value the Scheme's liabilities is expressed as a fixed margin above the yield on UK government bonds.
- The impact of the climate scenarios is assumed to emerge gradually over time (the Trustee notes that, in practice, the timing of these impacts, if they were to emerge, is highly uncertain).
- The impact of climate change is time dependant, with transition risk being front-loaded over the first 10 years, and physical risk following over the remainder of the projection period (up to 20 years).
- Gilt yields will not be materially impacted by climate risk over the short term (the Trustee recognises that, in practice, yields might rise or fall but the direction and magnitude of change is not clear).

While each of the scenarios selected reflect pathways for global temperature increases, it is broadly acknowledged that there is material uncertainty in all aspects of climate scenario modelling. It is not yet known which energy transition pathway will transpire and it could look quite different to those modelled. The projections served to illustrate the possible future range of long-term returns from different asset classes and their inter-relationship, but it is recognised that no economic model can be expected to capture perfectly future uncertainty, particularly the risk of extreme events. The projections also served to illustrate the potential variability, but it is recognised that these are subjective and arguments could be made for different outcomes. The scenario analysis takes no account of developments after the date of its presentation to the Trustee.

	Lowest Common Denominator	Inevitable Policy Response	Global Coordinated Action	Climate Emergency
Description	A 'business as usual' scenario where current policies continue with no further attempt to incentivise further emission reductions	where meaningful policy makers agree on and immediately implement policies to reduce t		An immediate, ambitious and coordinated response in which aggressive policy is pursued and more extensive technology shifts are achieved
Temperature rise vs pre- industrial levels	3.5ºC	2.0ºC 2.0ºC		1.5ºC
Renewable energy by 2050	30-40%	80-85% 65-70%		80-85%
Transition risk level (shorter term)	Low	High	h Low – Medium M	
Physical risk level (longer term)	High	Low – Medium	Low	Low
that the impact of this scenario on the asset return was - iability return (relative to the base case) shows that the impact of this impact of this scenario on the asset return was - 20.03% p.a. along with a -0.17% p.a. change to the liability return (relative to the base case) shows that the impact of this impact of this scenario on the asset return was -2.21% p.a. along with a -0.08% p.a. with an incomplete of 0.11% p.a. change to the liability return (relative return (rela		The analysis shows that the impact of this scenario on the asset return was -0.06% p.a. along with an increase of 0.11% p.a. to the liability return (relative to the base case).	The analysis shows that the impact of this scenario on the asset return was -0.17% p.a. along with a -0.02% p.a. change to the liability return (relative to the base case).	
Projected 2041 funding level	130%	117%	116%	116%

Summary of climate risk scenarios on the Scheme

The analysis identified that three of the four scenarios considered are expected to have a negative effect on the Scheme's projected funding level in 2041 with this most pronounced in the "Global Co-ordinated Action" scenario – a loss over the full 20-year period crystallised today would see the funding level fall by around 3.6% (relative to the base case). By contrast, it was identified that the "Lowest Common Denominator" scenario is favourable for the funding level (with longevity improving significantly less than current expectations), but most harmful to the climate, the global economy and members' life expectancies. The impact from the "Global Co-ordinated Action" scenario is more driven by an increase in the value of the liabilities. The Scheme has mitigated this risk, to an extent, implementing a cashflow matching strategy for the portfolio. In each case, however, the Scheme was still projected to be more than 100% funded on the Technical Provisions measure by 2041.

Conclusion on Scheme resilience

The analysis completed showed that climate change is a material but manageable risk and is not outsized relative to the other risks that the Scheme faces.

- Climate change is a material risk to the Scheme but the buffer within the strong funding level and low risk strategy would be able to absorb this in most scenarios (absent any other downside events). The Trustee has adopted a cashflow matching approach with the focus on ensuring a high degree of confidence that future asset income will meet future projected benefit payments. The Trustee is less focussed on day-to-day movements in the value of the Scheme's assets. For a strategy of this nature the key risk is that future asset cashflows are not received (for example due to higher levels of companies defaulting on their debt payments) rather than price fluctuations, and therefore risk of immediate repricing is less of an issue, unless this implies greater risk of default.
- The timing of the impacts is key. The largest risk to the Scheme from climate change is from high transition cost scenarios (Inevitable Policy Response and Climate Emergency).
- The scenario analysis suggests that members' life expectancies might increase more slowly (relative to the base case) under some of the scenarios considered. Whilst this would be beneficial to the Scheme's funding level, there remains considerable uncertainty relating to the potential impact. Therefore, hedging these liabilities remains an important part of the Scheme's risk management. The Scheme currently uses longevity swaps to reduce the risk of changes of life expectancy on the security of members' benefits

Section 3: Risk Management

The Trustee views climate change as a risk which cuts across the majority of the other risks faced by the Scheme, in that those risks may all be changed, mitigated or worsened by the effects of climate change.

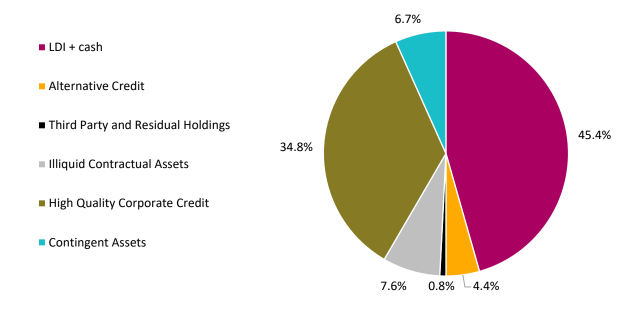
In the year ended 31 December 2021, the Trustee received training on carbon metrics for the portfolio to better understand the Scheme's climate related risks and exposures. The Trustee's ESG policies set out in the SIP were also reviewed.

The Trustee's policy is to delegate to the investment managers responsibility for stewardship activities such as the exercise of rights attaching to investments, including voting rights (not currently applicable), and engagement with issuers of debt and equity and other relevant persons about relevant matters including specific consideration of sustainable investment/ESG characteristics. The Trustee expects that investment managers will engage on its behalf in a manner that is consistent with the agreements of the relationship and the Scheme's SIP. This stewardship activity is documented on an annual basis as part of the Scheme's Implementation Statement.

As a result of the discussions held with the investment managers over the year and the Trustee's ongoing monitoring process, the Trustee is satisfied that the investment managers' objectives and guidelines are consistent with its policies relating to suitability and responsible investment (where relevant to the mandate in question) and that no further action is required. The Trustee continues to monitor its managers and engage with them on ESG matters.

The scenario analysis undertaken by the Trustee, mentioned in the previous section, provides the Trustee with a holistic overview of the ways in which climate change may affect the Scheme's funding and investment positions. The Trustee can consider this at overall Scheme level or can look at individual asset classes.

The chart below illustrates the Scheme's asset allocation as at 31 December 2021. Since the Scheme year end date, the Trustee has disinvested the Scheme's alternative credit holdings.



In order to manage the Scheme's climate risks, the Trustee has also developed the structure for a "Carbon Journey Plan", which the Trustee believes will act as a tool in helping the Scheme to meet its ultimate net zero goals, and lead to effective decision-making along the way.

Considerable time has been spent establishing a suitable governance structure for the Carbon Journey Plan, which is ultimately owned by the Trustee but incorporated into the IC's activities. As covered in more detail in the following section, the Trustee has set a target of net zero by 2050 and an interim target of a 50% reduction in the Scheme's carbon footprint by 2030, starting with a baseline of 31 December 2021.

There are a number of ways in which the Trustee is aiming to achieve this, all of which will feature heavily on the agenda of the IC and wider Trustee Board in the years ahead. These include:

- 1. **Engagement** The Trustee believes that engaging with companies, regulators and other investors will be key to reducing the Scheme's carbon emissions and managing risk. The IC will continue to engage with managers of key mandates and expect managers to do the same with the underlying companies invested in. By way of example, Trustee meets with its managers on an annual basis and challenges them over the ESG credentials of their respective strategies and the engagements undertaken on the Trustee's behalf.
- 2. **Mandate changes** the Trustee will continue to review mandate guidelines, restrictions and benchmarks, to review the Scheme's investment strategy to understand any disproportionately emitting strategies, and where appropriate, to disinvest from assets that are most exposed to climate risk in the longer-term portfolio. Day-to-day decisions on the investments to be held are delegated to the investment managers.
- 3. Impact investments —The Trustee has made investments focussed on the generation of renewable energy which it expects to support the transition to a low carbon economy and will continue to review the current and future strategy to understand opportunities to add impact investments, providing capital to market participants offering new technology and/or solutions to reduce emissions. These investment decisions will consider the impact on the Scheme's climate-related exposure alongside other relevant factors such as the return which is expected to be generated and the liquidity of the investments.
- 4. Industry progress The Trustee recognises that its actions alone will not be sufficient to ensure that the goals of the Paris Agreement are met. As other investors, individuals, companies, governments and regulators act to transition the global economy to a low carbon world the Trustee would anticipate the Scheme's carbon emissions and footprint falling, all else being equal. Engagement will act to support this.

Portfolio construction

Sustainable investment, including management of climate risk, has been an increasingly important focus for the Trustee over recent years when considering the construction of the Scheme's investment portfolio. The Trustee's approach to monitoring and integrating ESG issues into the management of the Scheme has evolved over time.

The Trustee believes that ESG factors, including climate change, are financially material considerations that will have significant influence on the ability of the Scheme's investments to generate the cashflows needed to pay members' benefits. Integration of ESG factors is fundamental to the design and implementation of the investment strategy of the Scheme.

In appointing investment managers, the Trustee, with input from WTW as investment consultant, considers in detail these managers' experience and capabilities in managing ESG factors and sustainability in the securities or assets in which they invest. This assessment forms a part of the regular ongoing monitoring of the investment managers.

The Trustee expects managers to integrate ESG considerations into their management of the Scheme's assets and recognises that, as an investor in a diversified portfolio of various underlying asset classes with different objectives and characteristics, a 'one size fits all' approach to ESG is not optimal. Therefore, the expectations of managers are not uniform across all of the Scheme's funds but based upon the individual characteristics of the Scheme's different mandates.

Section 4: Metrics and targets

In order for the Scheme's investment strategy to match the Trustee's ambitions in managing climate risk, the Trustee has set a number of climate-related targets and will monitor performance against them. The Trustee has set a long-term target of reaching net zero greenhouse gas emissions by 2050 and an interim target of 50% reduction to current carbon footprint by 2030.

In line with regulation, the Trustee has undertaken to calculate and monitor Scope 1, 2 and 3 emissions as defined below, on investments held across the Scheme's investment portfolio, where it can collect the necessary data:

- Scope 1 emissions: all direct emissions from the activities of an entity or the activities under its control.
 For example, the fuel combustion used to run delivery vehicles across the country, and leaks of greenhouse gases from retail store air conditioning units.
- Scope 2 emissions: indirect emissions from electricity purchased and used by an entity which are created during the production of energy which the entity uses. For example, lighting and heating in retail stores.
- Scope 3 emissions: all indirect emissions from the activities of the entity, other than scope 2 emissions, which occur from sources that the entity does not directly control. For example, the transport and distribution of products from stores around the world.

For the purposes of this first climate change report the Trustee reported Scope 1 and Scope 2 emissions.

In line with regulation, the Trustee have also agreed and calculated a set of climate change metrics, which they will report against. These are:

- 1. Total Carbon Emissions This is an 'absolute emissions' metric which gives the total greenhouse gas emissions attributable to the Scheme's assets. This is calculated in line with the guidance provided by the Greenhouse Gas Protocol. This metric uses estimates for direct and indirect (Scope 1 and 2) emissions. Absolute metrics such as this are also easy to understand however can be difficult to compare through time and against peers, as the larger the investor, the larger the expected carbon footprint.
- 2. Carbon Footprint This is an 'emissions intensity' metric which is normalised by the market value of the portfolio, and the primary metric that will be monitored as part of the Scheme's Carbon Journey Plan. This metric gives the total greenhouse gas emissions attributable to the Scheme's assets, per £m invested. This is an important complement to the total carbon emissions metric, as well as aiding comparability over time and to industry peers. This is also the preferred metric as set out in DWP guidance, helping to ensure regulatory alignment. The methodology for the calculation of this metric takes the total carbon emissions as calculated and divides it by the total value of the assets to which the emissions refers to.
- 3. Percentage of assets with approved SBTi targets This is an 'alignment' metric which is a forward-looking metric aiming to communicate a direction of travel and consider the Scheme's exposure to future climate risks, by assessing the extent to which the companies invested in by the Scheme are making formal plans to reduce their carbon emissions. The percentage of assets with approved SBTi targets has been chosen to allow comparisons of portfolios with peers and track progress over time. The Science Based Targets initiative (SBTi) is a partnership between CDP, the United Nations Global Compact, World Resources Institute (WRI) and the World Wide Fund for Nature (WWF) enabling companies to set science-based emissions reduction targets.

4. Number and percentage of portfolio engagement which is climate-related – This measure reflects a desire to have a metric that is forward looking and impactful. It aims to set quantify the number of issuers with whom managers have engaged on climate-related engagements, and what percentage of the engagements undertaken related to climate change. The Trustee expects the number and percentage of climate-related engagements to increase over the coming years in order to push for change by companies.

We do not expect these metrics to remain static over time – instead they will evolve to reflect industry best practice.

The initial exercise in gathering and interrogating data has been carried out by the Scheme's investment consultant, using manager-provided data. The tables below set out information as at 31 December 2021, representing the baseline date for the Scheme and the start of the Scheme year during which the formal reporting requirements came into force for the Scheme.

Given that the Scheme currently only has emissions data at a single point in time, in this first edition of the Scheme's Climate Change Report, we have not been able to include any tracked performance of the Scheme against the target set.

The Trustee recognises the limitations in the calculation and gathering of data from the investment managers. These limitations include the lack of common definitions/ standards for presenting climate-related data, differences in methodologies, and reliance on assumptions. Some data is also less readily available for certain asset types and there may be data gaps that are filled using varying proxy methodologies. Recognising these limitations, the analysis has been carried out on a "best endeavours" basis, and the Trustee will work with managers and the pensions industry to improve the quality and consistency of data reported over time.

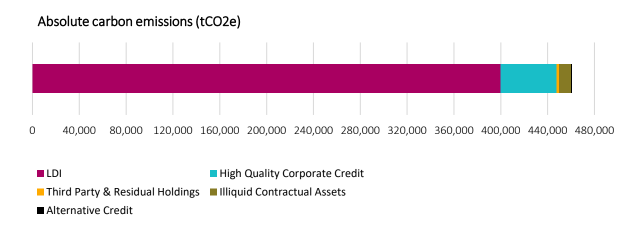
For the absolute emissions and intensity metrics (metric 1 and metric 2) the Trustee has made efforts to represent the emissions of the Scheme's underlying portfolio as accurately as possible. The Trustee recognises, however, that this is a developing area, which currently gives rise to a number of limitations. Where data is not available some investment managers have either considered the use of suitable proxies to estimate the relevant data or scaled the data to cover the total portfolio. A manager-by-manager breakdown of data availability and the approach taken can be referenced in the Appendix, however the table below provides a high-level breakdown of this by asset class. The Trustee is committed to improving the robustness and consistency of the data over time, through engagement with its investment advisor and investment managers, amongst others.

The following table sets out the data quality as at 31 December 2021 showing the proportion of the asset class for which scope 1 and scope 2 absolute emissions are reported, estimated (using proxy data) or unavailable (ie, not reported). Where data has been "not reported" in some cases the data provided has been scaled up to better reflect the exposure of the Scheme. Further detail in set out in the Appendix.

Asset Class	Portfolio weight 31 Dec 2021	Reported	Estimated	Not reported
LDI	48%	75%	0%	25%
High Quality Corporate Credit	38%	53%	0%	47%
Third Party & Residual Holdings	1%	35%	0%	65%
Illiquid Contractual Assets	8%	66%	16%	18%
Alternative Credit	5%	18%	26%	56%

Metric 1: Absolute emissions

The total carbon emissions for the portfolio as at 31 December 2021 was 460,654 tonnes of carbon dioxide (CO2) equivalent (tCO2e). The chart below shows this broken down by asset class:



As shown in the chart, the Scheme's LDI portfolio is the largest contributor to total emissions, with approximately 87% of the Scheme's total emissions. The emissions from the Scheme's LDI holdings are based on total emissions for the UK divided by the total UK Government debt in issuance. The Scheme's exposure is based on the proportion of this debt held (including bonds currently repo'd out). The Trustee believes that the carbon emissions from the Scheme's LDI holdings are not an accurate representation of the climate-related risk from holding UK Government bonds and, for the purposes of the other metrics below, has excluded the emissions from the LDI portfolio.

The Scheme's High Quality Corporate Credit investments contribute a further 10% of the total emissions, accounting for reported emissions only (53% of the total HQC portfolio). Since the Scheme year end date, the Scheme's alternative credit have been redeemed.

Metric 2: Intensity

The table below shows a breakdown of carbon footprint by asset class excluding LDI.

	Carbon footprint (tCO2e/£m invested)	Portfolio weight (ex LDI)*	Weighted carbon footprint (tCO2e/£m invested)
High Quality Corporate Credit	50	74%	37
Third Party & Residual Holdings	330	0%	1
Illiquid Contractual Assets	19	16%	3
Alternative Credit	164	9%	15
TOTAL			57

^{*}Portfolio weights and carbon footprint figures exclude exposures from Alcentra and Nephila where data has not been provided

The numbers show that if the Scheme had 100% invested in their high-quality corporate credit portfolio, the carbon footprint for the portfolio would be 50 tCO2e/£m invested. As per above, the main contributors to the Scheme's carbon footprint are high quality corporate credit and alternative credit.

The Absolute carbon footprint for LDI is 169 tCO2e/£m invested.

Metric 3: Alignment

As at 31 December 2021, 25% of the applicable underlying investments held in the portfolio had declared net zero targets.

	% of SBTi targets	% weight in the portfolio (ex LDI and third party holdings)	Weighted
High Quality Corporate Credit	31%	74%	23%
Illiquid Contractual Assets	3%	16%	1%
Alternative Credit	17%	9%	2%
TOTAL			25%

Includes only applicable funds and funds for which data was provided (excludes LDI and third party holdings)

The table above shows the alignment of each underlying asset class where applicable. As we would expect, due to the fact that the debt being held relates to large publicly listed companies, the high-quality corporate credit investments have the highest percentage of assets aligned with SBTi targets with 31% alignment. The Trustee expects this figure to increase materially in the coming years.

Metric 4: Engagement

The Scheme's chosen metric is the number and percentage of portfolio engagement. It aims to represent the proportion of the portfolio for which the Trustee has high quality engagement and is a key area in which the Trustee is striving for improvement over the coming years. This metric is applicable to the Scheme's investments in high quality corporate credit and alternative credit.

Asset class	Number of issuers engaged	% of all portfolio engagements related to climate
High Quality Corporate Credit	17	30.4%
Alternative Credit	88	22.9%

Conclusion: Looking forward

The Trustee believes that recognising the contribution of the Scheme to climate change is an important first step to understanding the actions that can be taken to help shape a better future. The Trustee is committed to achieving the targets set out in this report and will work with its investment managers and advisors to monitor the Scheme's progress and consider what changes should be made.

The Scheme has made progress over recent years in the monitoring and management of climate-related impacts. The Trustee will continue to identify future investment opportunities that can contribute towards the Scheme's ultimate goals and seek to manage the risks resulting from climate change. However, the Trustee also wishes to reassure members and their beneficiaries that securing members' pensions will always be its priority.

Appendix

The table below outline's the data availability for each of the Scheme's investment managers.

Manager	Portfolio Coverage (%)	Comments
BlackRock	-	The data presented is for UK sovereign bonds and does not capture bonds issued by supranational, non-UK sovereigns and agencies or by Network Rail, interest rate swaps, inflation swaps and cash holdings.
		Absolute emissions for sovereigns is defined as metrics tonnes of CO2 and equivalents per country x (Value of gilts in the portfolio / Public debt). This is based on MSCI data, ONS data and the value of the gilts held. These components can be added together.
		Footprint defined for sovereigns as: metric tonnes of CO2 and equivalents per person. This is based on MSCI data and Bloomberg data.
AXA	53%	Absolute emissions data is based on the data provided by companies with no adjustment.
		For the intensity-based metrics the figures have been scaled up to the size of the portfolio so assuming the companies not reporting data is assumed to be the same as those reporting.
Alcentra	Not applicable	The manager does not currently collect the data required.
Alpha Real	64%	For the cases where actual data is not available, country and property-type specific proxies are used, with the support of MSCI Climate VaR.
Equitix II	48%	Those assets where data is not available have been excluded.
Equitix IV	45%	
Equitix V	23%	
Greencoat	100%	-
KFIM	100%	-
Waypoint	61%	Data has been scaled up to reflect an estimated 100% data collection across the portfolio.
TWIM	18%	Where data has not been provided the manager has identified appropriate proxies for 26% of the value of the fund, with no data provided, and no scaling of data applied, for 56% of the fund
Alinda	100%	-
Nephila	-	The manager does not currently collect the data required.