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# Royal London Sustainable Leaders Trust

## **Climate metrics**

Following TCFD recommendations\*

**Portfolio data as of 31 December 2021**

\* TCFD Recommendations 2017

# Royal London Sustainable Leaders Trust

## Content and context

This document compares the performance of the Royal London Sustainable Leaders Trust against its Index Benchmark, the FTSE All-Share Index with portfolio data as of 31 December 2021 in four climate metrics. The climate data is the latest available at issuer-level sourced from both RLAM internal research and MSCI as of 21 March 2022. To allow for valuable comparison and appraisal alongside last year's figures, this report uses 2017 Taskforce for Climate-related Financial Disclosures (TCFD) recommendations and covers:

- Weighted Average Carbon Intensity (slides 2 and 3).
- Warming Potential (slides 4 and 5).
- Climate Value at Risk (slide 6).
- Green and Brown revenues exposure (slide 7).
- Data coverage for metrics (slide 8).
- Definitions of terms (slide 9).
- Methodologies used (slide 10).
- Disclaimers (slide 11).

Our disclosed metrics are subject to potential limitations due to the emerging nature of climate data applications and methodologies in finance. We endeavour to improve climate data in finance through our engagement with companies and data providers. We believe that technology innovations will make data more easily accessible and auditable in the future. We are also working with regulators, for example, as members of the Climate Financial Risk Forum (CFRF), to support disclosure standardisation.

For more information on our Sustainable Fund range, including details of our Sustainable Fund themes, please see:

[An investor's guide to sustainable investing.](#)

**Investment risk:** The value of investments and any income from them may go down as well as up and is not guaranteed. Investors may not get back the amount invested.

**Responsible Investment style risk:** The Fund can only invest in holdings that demonstrate compliance with certain sustainable indicators or ESG characteristics. This reduces the number securities in which the Fund can invest and there may as a result be occasions where it forgoes more strongly performing investment opportunities, potentially underperforming non-sustainable funds.

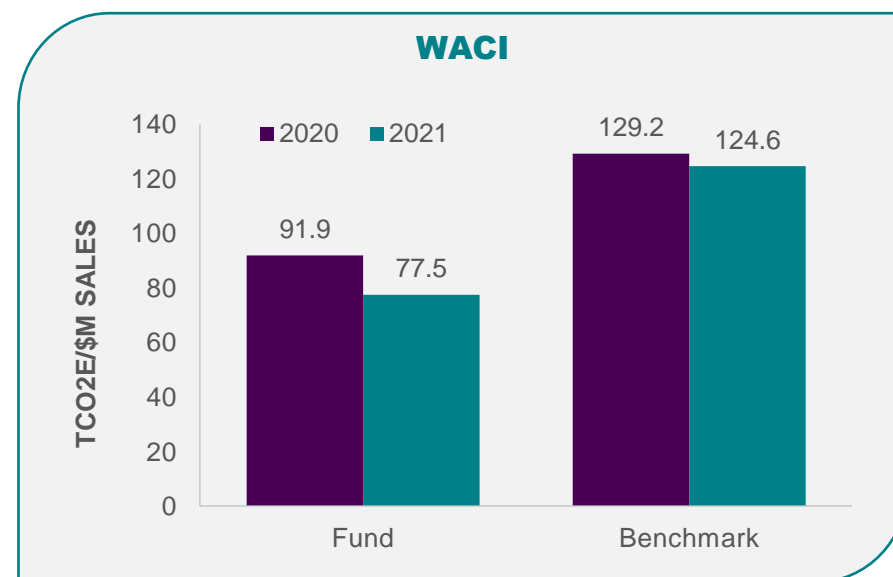
# Royal London Sustainable Leaders Trust

## Weighted Average Carbon Intensity

Weighted Average Carbon Intensity (WACI) measures a portfolio's exposure to carbon-intensive companies. All direct company emissions (Scope 1 & 2) are divided by companies' revenues, then multiplied based on their weighting within the portfolio to create a tCO2e/\$m\* revenue figure. In-line with updated TCFD recommendations, future reports shall include financed emissions.

	WACI**		
	2021	2020	YoY Change
<b>Fund (tCO2e/\$m)</b>	77.5	91.9	↓ 16%
<b>Benchmark (tCO2e/\$m)</b>	124.6	129.2	↓ 4%
<b>Difference (%)</b>	-38%	-29%	

Whilst average carbon intensity from Fund holdings has reduced, the primary reason behind the year on year decrease in WACI is a 27% drop in Fund exposure to the utilities sector. This has been caused by SSE significantly reducing its WACI, as well as the Fund decreasing holdings in both SSE and National Grid. In the materials sector, despite WACI reductions, contribution from DS SMITH has grown as their weighting has increased.



\* Metric tonnes of carbon dioxide equivalent emissions (as defined by the GHG Protocol). See slide 9 for further details.

\*\* See slide 8 for data coverage figures.

Benchmark: FTSE All-Share Index.

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**The Fund's WACI is 38% lower than that of its benchmark, and 16% lower than last year**

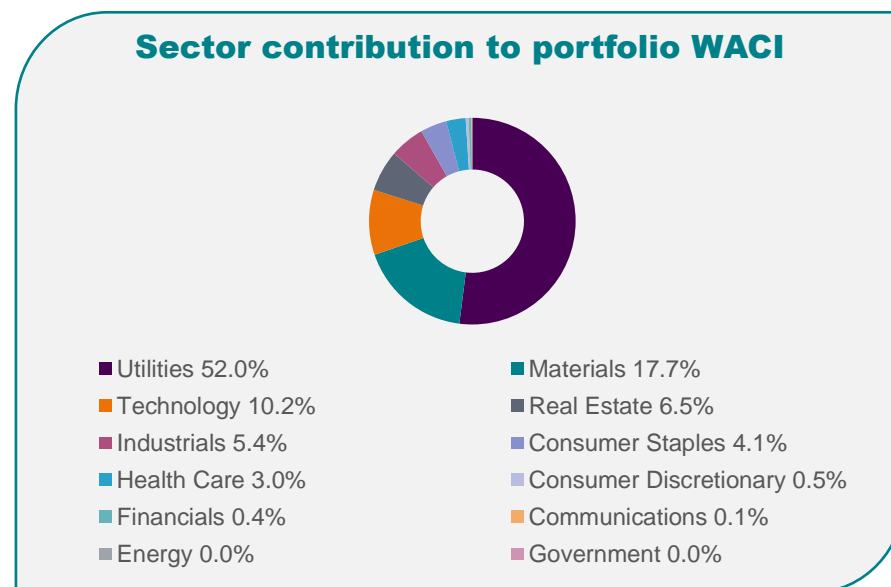
# Royal London Sustainable Leaders Trust

## Weighted Average Carbon Intensity – sector & top contributors

The table below shows the top 5 contributors to the portfolio WACI, and the sustainable theme they are linked to.

Top contributors to portfolio WACI	Sector	% of WACI contribution	% change from 2020	Sustainable theme*
<b>SSE</b>	Utilities	46.1%	-0.6%	Net benefit: energy transition
<b>DS SMITH</b>	Materials	10.3%	+54%	Net benefit: circular economy & environmental efficiency
<b>Croda</b>	Materials	6.6%	+47%	Net benefit: hygiene & wellbeing
<b>Unite Group</b>	Real Estate	6.1%	+32.6%	Net benefit: social & environmental infrastructure
<b>TSMC</b>	Technology	5.3%	0%	Net benefit: digital world

The graph below shows the sector contribution to portfolio WACI.



\* Please see [An investor's guide to sustainable investing](#) for more information on our Sustainable Fund themes.

**Portfolio characteristics and holdings are subject to change without notice. This does not constitute an investment recommendation.**

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**The top 5 contributors are responsible for nearly 75% of the Fund's total WACI**

# Royal London Sustainable Leaders Trust

## Warming Potential

Warming Potential (WP) metrics aim to quantify the alignment of a company's activities against pathways commensurate with future temperature goals. WP incorporates a company's entire emissions (Scope 1, 2 & 3), as well as some of a company's reduction targets.

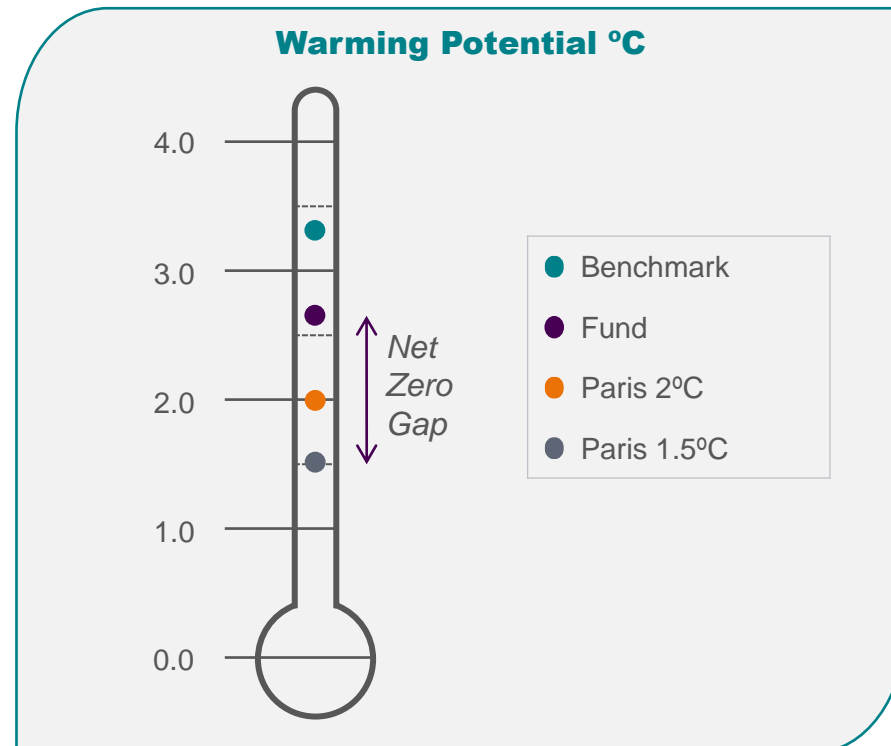
### Warming Potential

	2021	2020	YoY Change
<b>Fund (%)</b>	2.6	2.8	↓ 7%
<b>Benchmark (°C)</b>	3.3	3.7	↓ 11%
<b>Difference (%)</b>	-21%	-24%	

The year-on-year fall in WP is predominantly due to a 63% and 49% reduction in Fund exposure to the consumer staples and financial sectors respectively. This reduction has been driven by the overall reduction in these sectors, despite the increased holding size in Lloyds Banking Group and Greggs (as seen in the top five contributors on page 5).

Benchmark: FTSE All-Share Index.

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**The Fund's Warming Potential is 21% lower than its benchmark**

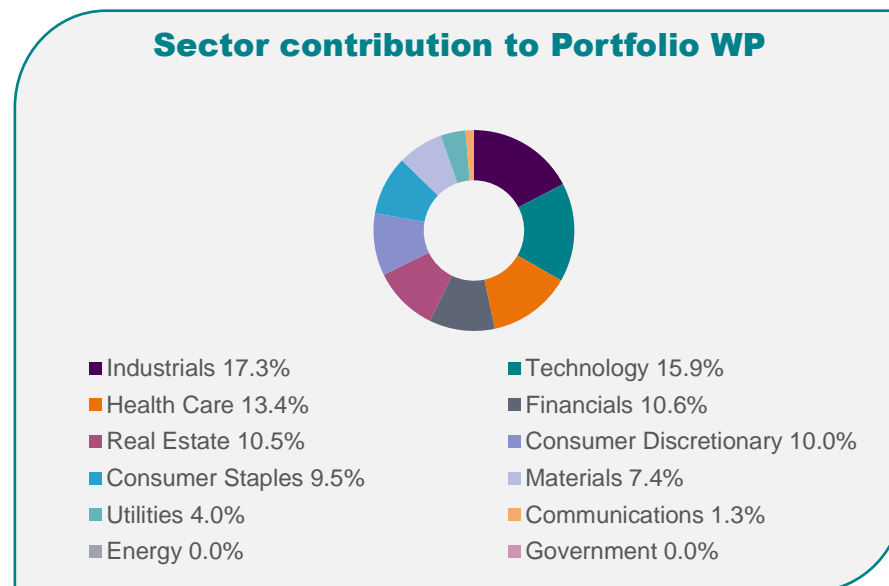
# Royal London Sustainable Leaders Trust

## Warming Potential – sector & top contributors

The table below shows the top 5 contributors to the portfolio Warming Potential, and the sustainable theme they are linked to.

Top contributors to portfolio WP	Sector	% of WP contribution	% change from 2020	Sustainable theme*
<b>Rentokil Initial</b>	Industrials	7.3%	+20%	Net benefit: hygiene & wellbeing
<b>Unite Group</b>	Real Estate	7.2%	+33%	Net benefit: social & environmental infrastructure
<b>Greggs</b>	Consumer Staples	6.9%	+68%	ESG leader
<b>Lloyds Banking Group</b>	Financials	4.5%	+25%	Net benefit: community funding
<b>DS SMITH</b>	Materials	4.3%	+23%	Net benefit: circular economy & environmental efficiency

The Graph below shows the sector contribution to portfolio Warming Potential.



As climate data matures, new metrics are being developed and used as a form of scenario analysis. Implied Temperature Rise (ITR) is one such metric which enables us to determine the % of issuers that are 1.5°C aligned. Looking ahead, we will aim to include this metric in our 2022 fund reporting.

\* Please see [An investor's guide to sustainable investing](#) for more information on our Sustainable Fund themes.

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**The top five contributors are responsible for just over 30% of the Fund's WP**

# Royal London Sustainable Leaders Trust

## Climate change scenario stress-testing

Climate Value at Risk (C-VaR) aims to assess how climate change may reduce the investment return in portfolios over the next 15 years, in the absence of interventions, by evaluating two types of impact:

**Transition impact:** the low-carbon economy transition's risks and opportunities - through policy changes and technology opportunities.

**Physical impact:** the impact of extreme weather hazards – C-VaR provides insights into the potential stress on market valuation under different scenarios associated with global temperature trajectories.

A slow transition to low carbon (+3 °C scenario) exposes investments to irreversible climate physical risk. A swift transition to low carbon, such as scenarios reaching 2 °C and the quickest 1.5 °C has investments more exposed to transition risk.

Benchmark: FTSE All-Share Index.

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	1.5°C			2°C		
	2021	2020	YOY	2021	2020	YOY
<b>Fund (% market value at risk)</b>	-10.3%	-8.7%	↑ 18%	-9.2%	-7%	↑ 31%
<b>Benchmark (% market value at risk)</b>	-23.3%	-25.4%	↓ 8%	-18%	-17.4%	↑ 3%
<b>Difference (%)</b>	-56%	-66%		-49%	-60%	

The financials sector continues to be the most significant contributor to C-VaR and is responsible for 52% of the Fund's total value at risk. The sector, and specifically a 34% increase in exposure to financial services company Legal and General, is behind the increase seen. Despite this, the Fund still outperforms the benchmark by 56%.

**The Fund's C-VaR below 1.5°C is 56% better than its benchmark**

# Royal London Sustainable Leaders Trust

## Exposure to Green and Brown revenues

The exposure measures the percentage by value held in the portfolio with any revenue from an activity considered Green or Brown.

**Green activities:** renewable energy, energy efficiency, sustainable agriculture or water, green building and pollution prevention.

**Brown activities:** oil and gas (any part of the value-chain), coal mining and coal-based generation of electricity.

The Fund's exposure to green revenues is predominantly through the industrials, materials and real estate sectors, with Schneider Electric, Croda, and Segro being significant holdings in each sector respectively. Although contributing to green revenues through renewable energy exploits, Fund exposure to brown revenues is driven entirely through utility sector holdings, with SSE responsible for over 80% of this. We believe SSE is a leader in driving the transition to net zero and therefore, through its products and services, provides a net benefit to society.

	Exposure to Green			Exposure to Brown		
	2021	2020	YOY	2021	2020	YOY
<b>Fund (% value in portfolio)</b>	36.5%	36.4%	↑ 0.3%	5.4%	7.0%	↓ 23%
<b>Benchmark (% value in portfolio)</b>	21.8%	15.3%	↑ 43%	13.7%	23.9%	↓ 43%
<b>Difference (%)</b>	+67%	+137%		-61%	-71%	

Benchmark: FTSE All-Share Index.

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**The Fund has 67% more value held in issuers with exposure to green revenues than the benchmark and 61% less value exposed to brown revenues**



# Royal London Sustainable Leaders Trust

## Data coverage for metrics

Our data coverage is comprised of third-party data and in-house propriety RLAM research, allowing us to gain a better understanding, and give a clearer picture of the climate impact of this Fund.

Metric	Fund (%)		Benchmark (%)	
	2021	2020	2021	2020
WACI	100%	99%	87%	92%
Warming Potential	100%	99%	89%	92%
C-VaR	94%	99%	78%	93%
Exposure to Green & Brown Revenues	N/A: See slide 10 for an explanation of metric methodology			

Benchmark: FTSE All-Share Index.

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# Royal London Sustainable Leaders Trust

## Definitions of terms

Term	Brief explanation of the term
<b>tCO<sub>2</sub> e Scope 1</b>	All direct company greenhouse gas (GHG) emissions from owned or controlled sources. Other greenhouse gases, such as methane or nitrous oxide are converted to carbon dioxide hence reporting is under tCO <sub>2</sub> e, where the 'e' stands for equivalent and t for metric tonnes. This follows the Greenhouse gases protocol, the most widely used accounting standard for emissions. <a href="#">FAQ.pdf (ghgprotocol.org)</a>
<b>tCO<sub>2</sub> e Scope 2</b>	Indirect company emissions from the generation of purchased electricity, steam, heating and cooling consumed by the reporting company. Other greenhouse gases, such as methane or nitrous oxide are converted to carbon dioxide hence reporting is under tCO <sub>2</sub> e, where the 'e' stands for equivalent and t for metric tonnes. This follows the Greenhouse gases protocol, the most widely used accounting standard for emissions. <a href="#">FAQ.pdf (ghgprotocol.org)</a>
<b>tCO<sub>2</sub> e Scope 3</b>	Indirect company emissions that occur in a company's value chain both upstream (before their production) and downstream (after the sale of their products). Other greenhouse gases, such as methane or nitrous oxide are converted to carbon dioxide hence reporting is under tCO <sub>2</sub> e, where the 'e' stands for equivalent and t for metric tonnes. This follows the Greenhouse gases protocol, the most widely used accounting standard for emissions. <a href="#">FAQ.pdf (ghgprotocol.org)</a>
<b>The Paris Agreement</b>	The Paris Agreement is an international agreement that establishes a framework and commits all countries that ratify it to reduce their emissions so that that the global median warming remains well below 2 degrees Celsius. It also commits countries to work together to adapt to the impacts of climate change. The agreement was adopted in 2015 at the 21 <sup>st</sup> Conference of the Parties to the United Nations Framework Convention on Climate Change (UNFCCC), 189 nations have now ratified the Paris Agreement. <a href="#">The Paris Agreement   United Nations</a>
<b>Task force on Climate-related Financial Disclosures</b>	The Task force on Climate-related Financial Disclosures (TCFD) consists of 31 members from various organisations including banks, insurance companies, asset managers, large-non financial companies. In 2015 the G20 Finance Ministers and Central Bank Governors asked the Financial Stability Board to review climate risk. The FSB established the TCFD to develop recommendations for more effective climate-related disclosures that could promote more informed investment, credit, and insurance underwriting decisions, they published their recommendations in 2017. There are +2000 supporters of the TCFD across 78 geographies recommending disclosures on climate risk. <a href="#">Task Force on Climate-Related Financial Disclosures (fsb-tcfd.org)</a>
<b>Climate Financial Risk Forum</b>	The Climate Financial Risk Forum is (CFRF) is an industry forum jointly convened by the Prudential Regulation Authority and Financial Conduct Authority to build capacity and share best practice in the financial sector on climate risk. It brings together senior representatives from across the financial sector, including banks, insurers, and asset managers. <a href="#">Climate Financial Risk Forum   Bank of England</a>

# Royal London Sustainable Leaders Trust

## Methodology notes

Metric	Brief explanation of the metric
<b>Weighted Average Carbon Intensity (WACI)</b>	Portfolio's exposure to carbon-intensive companies, expressed in tCO <sub>2</sub> e / \$M revenue. Scope 1 and Scope 2 GHG emissions are divided by companies revenues, then multiplied based on portfolio weights (the current value of the investment relative to the current portfolio value). This follows the recommended methodology by the Taskforce for climate-related Financial Disclosures. <a href="#">E09 - Carbon footprinting - metrics.pdf (tcfdhub.org)</a> . The WACI is calculated as a weighted average sum of the holdings with carbon intensity coverage. For the portion of the fund where carbon data is not available, the holdings are removed and the remainder of the fund is re-weighted to 100%. The portion not covered by carbon intensity values are assumed to behave as the holdings with data available. The % of coverage by market value of the portfolio is based on all of the portfolio holdings including cash. Our equity data comes wholly from MSCI. For fixed income securities, RLAM has developed its own carbon intensity tool. The report uses RLAM data for the fixed income securities as a first port of call, supplementing with MSCI estimates where no reported or better estimate exists. RLAM's data for the emissions includes a combination of company disclosures through annual reporting, sustainability supplements and filings to the carbon disclosure project and primary research by our RI team. Where we lend to ring-fenced subsidiaries we have tried to source carbon data and revenues specific to those subsidiaries.
<b>Warming Potential (WP)</b>	Warming Potential metrics aim to quantify the alignment of a company's activities against pathways commensurate with future temperature goals. This metric incorporates current scope 1, 2 and 3 emission intensity and assumptions to estimate expected future emissions intensity for an entity. It also incorporates some of the companies' reduction targets and emissions it will contribute to avoid. The estimate is then translated into a projected increase in global average temperature above preindustrial levels. It is expressed in °C. The portfolio level warming potential is calculated as a weighted average sum of the holdings with warming potential coverage. For the portion of the fund where warming potential data is not available, the holdings are removed and the remainder of the fund is re-weighted to 100%. The % of coverage by market value of the portfolio is based on all of the portfolio holdings including cash. <a href="#">73ccf115-0ed2-434b-553f-f10d0a1dfa1b (msci.com)</a>
<b>Climate Value at Risk (C-VAR)</b>	Climate Value-at-Risk (Climate VaR) model aims to provide an assessment on how climate change may affect the investment return in portfolios based on conditions associated with global temperature trajectories (e.g. 1.5, 2, 3C). By evaluating policy impact, technology opportunities and climate physical risk, under different scenarios associated with those temperature trajectories, the metric provides insights into the potential stress on market valuation, translating climate-related costs into possible valuation impacts. We selected two scenarios from the Asia-Pacific Integrated Assessment Computable General Equilibrium (AIM-CGE) model. This model is comprised by four integrated models: an economic model, a spatial model, an emissions constraints model and a climate model. The model is peer reviewed and its building blocks and key outputs are accessible through the International Panel of Climate Change database of climate models. This metric is only relevant for equities or the equity portion of a portfolio. At portfolio level it is calculated as a weighted average sum of the holdings with C-VaR coverage. For the portion of the fund where C-VaR data is not available, the holdings are removed and the remainder of the fund is re-weighted to 100%. The % of coverage by market value of the portfolio is based on all of the portfolio holdings including cash. <a href="#">IAMC 1.5°C Scenario Explorer hosted by IIASA</a>
<b>Exposure to Brown revenues</b>	The percentage of instruments (by value) held in the portfolio through equity stake or bonds that have any exposure to revenues from oil and gas activity, coal mining and/or coal-based generation of electricity. This does not measure the total brown revenue derived from the portfolio just the count of issuers with any exposure to the activities defined above. As our trust on the revenue calculations increase we will re-evaluate this metric.
<b>Exposure to Green revenues</b>	The percentage of instruments (by value) held in the portfolio through equity stake or bonds that have any exposure to revenues from renewable energy, energy efficiency, green building, sustainable water and agriculture, and pollution prevention. This does not measure the total green revenue derived from the portfolio just the count of issuers with any exposure to green activities. As our trust on the revenue calculations increase we will re-evaluate this metric.

For further analysis on assumptions and limitations of the metrics we disclose please refer to Appendix III of our [2020 TCFD report](#).

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