



PRI REPORTING FRAMEWORK 2019 Strategy and Governance

(Climate-related indicators only)

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reporting@unpri.org

+44 (0) 20 3714 3187





Understanding this document

In addition to the detailed indicator text and selection options, in each module of the PRI Reporting Framework you can find information that will help you identify which indicators are relevant to your organisation.

Top bar

Key information about each indicator is highlighted in the top bar, including the indicator status (mandatory or voluntary), the purpose of the indicator, and which PRI Principle it relates to.

	Indicator status	Purpose	Principle
xxx 01	MANDATORY	CORE ASSESSED	PRI 2

Indicator status

MANDATORY Mandatory indicators reflect core practices. These responses will be made public and must be completed to submit the framework. Some indicators are mandatory to complete, but voluntary to disclose. These indicators may determine which subsequent indicators are applicable or are used for peering, but they may also contain commercially sensitive information. Voluntary indicators reflect alternative or advanced practices. These indicators are voluntary to report and disclose. Purpose

Gateway	2	The responses to this indicator 'unlock' other indicators within a module if they are relevant to your organisation. Please refer to the logic box for more information.
Peering		These indicators are used to determine your peer groups for assessment purposes.
Core assessed	*	These indicators form the core of the assessment and represent the majority of your final assessment score.
Additional assessed	* *	These indicators represent more advanced or alternative practices and contribute to a smaller part of your score.
Descriptive		These are open-ended narrative indicators, allowing you to describe your activities.

Underneath the indicator

Underneath the indicator, you can find explanatory notes and definitions which contain important information for interpreting and completing the indicators. Read the logic box to make sure an indicator is applicable to you.

xxx 01	EXPLANATORY NOTES	
xxx 01.1 xxx 01.2	This provides guidance on how to interpret the sub-indicators, including examples of what can be reported.	
LOGIC		
xxx 01	This explains when this indicator is applicable and/or if it has an impact on subsequent indicators. If there is no logic box, the indicator is always applicable and does not affect other indicators.	
ASSESSMENT		
xxx 01	This provides a brief overview of the pilot assessment approach for this indicator.	

xxx 01	DEFINITIONS
xxx 01	Specific terms that are used in the indicator are defined here.

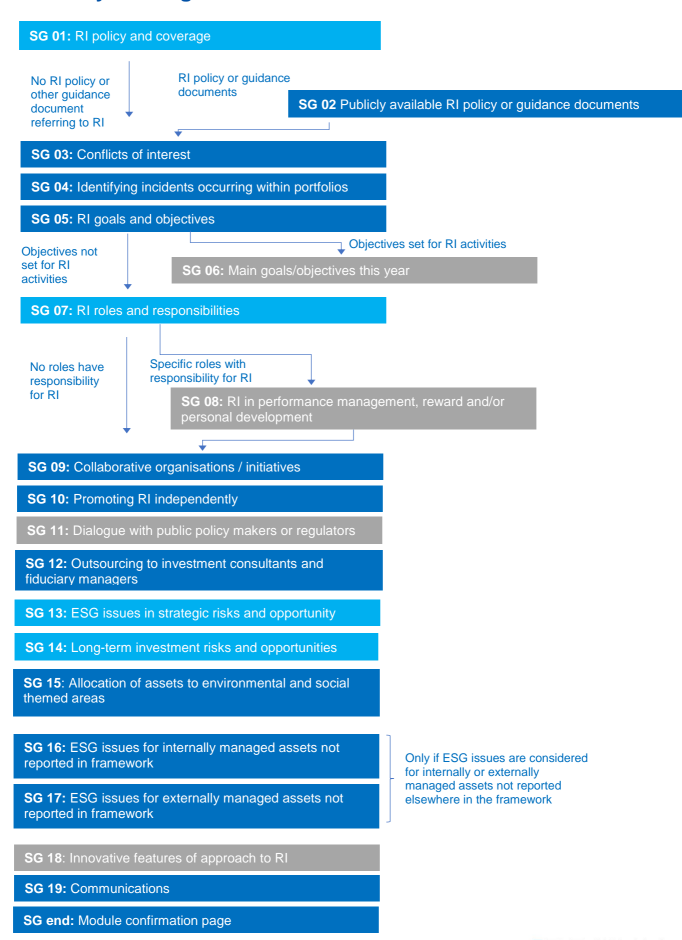


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Pathways through the module



Preface

The purpose of the Financial Stability Board's Task Force on Climate-related Financial Disclosures (TCFD) was to develop a set of recommendations that outlined consistent and reliable disclosures on climate-related financial risks, thereby providing investors, lenders, insurers and other stakeholders with information necessary to manage these risks and opportunities.

To support investors in making the recommended disclosures and demonstrating their relevant activity, the PRI has integrated new climate-related indicators based on the TCFD recommendations into the 2019 Reporting Framework. These indicators will be voluntary to report and voluntary to disclose and will not be assessed. Responses will be accessible in the form of a stand-alone climate transparency report that will assist your organisation in aligning with the TCFD recommendations.

The TCFD recommendations mapped against the PRI Reporting Framework

TCFE	RECOMMENDATION	RELEVANT PRI INDICATOR
Govern	ance and the second	
a)	Describe the board's oversight of climate-related risks and opportunities.	SG 7.5 CC SG 7.6 CC
b)	Describe management's role in assessing and managing climate-related risks and opportunities.	SG 7.5 CC SG 7.7 CC
Strateg	у	
a)	Describe the climate-related risks and opportunities the organisation has identified over the short, medium and long term.	SG 1.6 CC SG 1.8 CC
b)	Describe the impact of climate-related risks and opportunities on the organisation's businesses, strategy and financial planning.	SG 1.6 CC
c)	Describe the resilience of the organisation's strategy, taking into consideration different climate-related scenarios, including a 2°C or lower scenario.	SG 13.1
Risk Ma	anagement	
a)	Describe the organisation's processes for identifying and assessing climate- related risks.	SG 14.8 CC SG 14.9 CC
b)	Describe the organisation's processes for managing climate-related risks.	SG 14.8 CC
c)	Describe how processes for identifying, assessing and managing climate-related risks are integrated into the organisation's overall risk management.	SG 14.8 CC
Metrics	and Targets	
a)	Disclose the metrics used by the organisation to assess climate-related risks and opportunities in line with its strategy and risk management process.	SG 14.6 CC
b)	Disclose Scope 1, Scope 2 and, if appropriate, Scope 3 greenhouse gas (GHG) emissions, and the related risks.	SG 14.6 CC
c)	Describe the targets used by the organisation to manage climate-related risks and opportunities, and the performance against the targets.	SG 14.7 CC

To view a detailed summary of changes to the modules, please click here.

For any word limit in the module, please click here.



SECTION

Climate-related disclosure indicators

	Indicator status	Purpose	Principle
SG 01 CC	VOLUNTARY	DESCRIPTIVE	GENERAL

	CLIMATE-RELATED DISCLOSURE INDICATOR		
SG 01.6 CC	Indicate the climate-related risks and opportunities that have been identified and factored into the investment strategies and products, within the organisation's investment time horizon.		
	Free text [500 words]		
SG 01.7 CC	Indicate whether the organisation has assessed the likelihood and impact of these climate risks?		
	O Yes O No		
50.04.0.00	Indicate the associated timescales linked to these risks and opportunities.		
SG 01.8 CC	Free text [500 words]		
	Indicate whether the organisation publicly supports the TCFD?		
SG 01.9 CC	O Yes O No, Explain the rationale; [200 words]		
	Indicate whether there is an organisation-wide strategy in place to identify and manage material climate-related risks and opportunities.		
SG 01.10 CC	Yes, Describe; [500 words]		
SG 01.11 CC	Describe how and over what time frame the organisation will implement an organisation-wide strategy that manages climate-related risks and opportunities.		
	Free text [500 words]		
	Indicate the documents and/or communications the organisation uses to publish TCFD disclosures.		
SG 01.12 CC	☐ Public PRI Climate Transparency Report		
	☐ Annual financial filings		
	☐ Regular client reporting		
	Member communications		
	Other (specify):		



SG 01 CC	CLIMATE-RELATED DISCLOSURE EXPLANATORY NOTES
	This indicator provides signatories with an opportunity to outline their overall approach to climate-related risks and is aligned with the Recommendations of the Task Force on Climate-related Financial Disclosures (Area: Strategy).
	Note: The Task Force recommendations relate to climate-related risks and opportunities that are most pertinent to the organisation's business activities, and, therefore, reporting should be reflective of this. See Table 1 (p. 10) of the Recommendations of the Task Force on Climate-related Financial Disclosures.
	What are the TCFD recommendations?
SG 01 CC	The Financial Standards Board (FSB) Taskforce on Climate-Related Financial Disclosure (TCFD) recommendations provide a common international framework for companies and investors to translate information about climate change into financial metrics.
	What does the TCFD recommend? A voluntary series of recommendations clustered under four categories: governance, strategy, risk management and metrics.
	Whom the recommendations are for? Both companies and investors. The TCFD considers investors to be both users and the issuers of climate-relate disclosures.
	Where should the disclosures take place? In companies' and investors' regular financial filings (filings (e.g., annual report or periodic client reporting).
	To find out more on how your peers have responded on this practice, view our analysis in the climate change interactive snapshot report available on the Data Portal and the PRI website.
SG 01.6 CC	Within the organisation's current investment time horizon, provide details on the climate- related risks and opportunities that your organisation has identified and factored into its investment strategy and products. In addition, please indicate the organisation's investment time horizon.
	You may wish to provide further detail on the climate-related risks and opportunities linked to investment portfolios, asset classes, sectors and regions.
	This indicator allows you to identify the time horizons linked to the climate-related risks and opportunities that the organisation has identified.
SG 01.8 CC	Please indicate what timescale is relevant for each of the risks and opportunities identified by the organisation.
	You may like to include details on how the organisation assessed and determined the impact and likelihood of these risks.
	This indicator considers the phrase 'publicly supports the TCFD recommendations' to mean that your organisation has publicly endorsed the TCFD recommendations.
SG 01.9 CC	For example, you may be listed as an official supporter of the TCFD, you may have published documents/reports that state your support, or you may report publicly on the climate-related indicators through the PRI.
00.04.45.00	Provide further information on your organisation-wide strategy currently in place, detailing the process of identifying and managing material climate-related risks and opportunities.
SG 01.10 CC	You may also wish to provide details on some of these risks and opportunities that have been identified over the short, medium and long-term.

	Implementation of the TCFD recommendations is likely to occur over a multi-year period.
	This indicator allows you to detail the time frame and associated processes involved in implementing the recommendations within your organisation's organisations investment strategies, processes and activities.
	You may wish to use the following stages, as noted in the PRI's Asset Owner Guide to TCFD, to guide your response.
	Getting started and establishing processes (year one)
	Become familiar with the TCFD recommendations
	 Investigate business cases for TCFD and the approaches of peers
	Establish board-level oversight and an internal climate-risk management process
	 Request that the CIO, consultants and managers consider climate-related risks
	Establish an implementation and monitoring plan
	 Disclose strategy and governance approaches in the PRI's climate-risk indicators and/or annual report
	In-depth assessment of potential portfolio exposure (year two)
SG 01.11 CC	Analyse portfolio holdings
	Engage/assess the organisation's managers
	 Identify climate-scenario analyses, and consider where the concentrations of risk are likely to be and how they may affect the performance of investment portfolios over time
	 Identify and, where possible, disclose useful metrics for assessing climate- related risks and opportunities
	Incorporate climate risk into risk identification and assessment processes
	 Updated disclosure in the PRI's climate-risk indicators and/or the organisation's annual report
	Full integration with the risk management strategy (year three)
	 Full integration of TCFD recommendations within investment risk-identification and assessment processes
	 Integrate climate-scenario planning and disclose. Disclose how the organisation is integrating scenarios into its investment process
	Expand sector coverage (where applicable)
	Identify responses, including engagement and a tilt towards climate solutions
	Report and reassess annually or at regular intervals
00.04.40.00	This indicator provides you with an opportunity to indicate where the organisation's full or partial TCFD-aligned disclosures are available.
SG 01.12 CC	We consider 'publishing' in this context to mean that the information is available to clients/beneficiaries/trustees and/or the public.
LOGIC	
	[SG 01.8 CC] will be applicable if "Yes" is selected in [SG 01.7 CC].
SG 01 CC	[SG 01.11 CC] will be applicable if "No" is selected in [SG 01.10 CC].

	CLIMATE-RELATED DISCLOS	URE INDICATOR	R	
	Indicate the roles in the organisation that have oversight, accountability and/or management responsibilities for climate-related issues.			
	Roles present in the organisation	Oversight/ accountabilit y for climate- related issues	Assessment and management of climate- related issues	No responsibility for climate- related issues
	Board members or trustees			
	Chief Executive Officer (CEO), Chief Investment Officer (CIO), Chief Risk Officer (CRO), Investment Committee			
	Other chief-level staff or heads of departments			
SG 07.5 CC	Portfolio managers			
	Investment analysts			
	Dedicated responsible investment staff			
	Investor relations			
	External managers or service providers			
	Other role, specify (1)			
	Other role, specify (2)			
SG 07.6 CC	For board-level roles that have climate-related issue oversight/accountability or implementation responsibilities, indicate how these responsibilities are executed.			
	Free text [500 words]			
SG 07.7 CC	For management-level roles that assess and manage climate-related issues, provide further information on the structure and processes involved.			
	Free text [500 words]			
	Indicate how the organisation engage	Indicate how the organisation engages external investment managers on the TCFD		

	recommendations and their implementation.
	☐ Incorporation of TCFD into Annual Report
SG 07.8 CC	☐ Incorporation of TCFD into regular client reporting
	☐ Request that investment managers complete PRI climate indicators
	 Request responses to TCFD Fund Manager questions in the PRI Asset Owner Guide

SG 07 CC	EXPLANATORY NOTES
	This indicator is aligned with the Recommendations of the Task Force on Climate-related Financial Disclosures (Area: Governance).
SG 07 CC	To find out more on how your peers have responded on this practice, view our analysis in the climate change interactive snapshot report available on the Data Portal and the PRI website.
	Provide details on how oversight/accountability and/or implementation responsibilities for climate-related issues are executed by board members.
	Information may include:
SG 07.6 CC	 Processes and frequency with which the board/committees are informed about climate-related issues
	How climate-related issues are considered when reviewing and guiding decision making
	How the board/committees monitor and oversee progress on climate-related targets and goals
	Provide details on the processes and structures used by management to assess and manage climate-related issues.
	Information may include:
SG 07.7 CC	A description of the associated organisational structure(s)
36 07.7 00	Whether management reports to the board or to a committee of the board
	The process by which management is informed about climate-related issues
	How management (through specific positions and/or management committees) monitors climate-related issues
SG 07.8 CC	For further information and access to the TCFD Fund Manager questions referenced in this indicator, please see the PRI's Guide for Asset Owners.
LOGIC	
	[SG 07.5 CC] options will be auto-filled based on the roles that have been reported as existing within your organisation in [SG 07.1].
SG 07 CC	[SG 07.6 CC] will be applicable if "Board members or trustees" have climate-related oversight and/or implementation responsibilities, as reported in [SG 07.5 CC].
	[SG 07.7 CC] will be applicable if chief-level staff have climate-related oversight and/or implementation responsibilities, as reported in [SG 07.5 CC].
	[SG 07.8 CC] will be applicable if externally managed assets are reported in [OO 05.1].

SG 07 CC	CLIMATE-RELATED DISCLOSURE INDICATOR DEFINITIONS
Management- level roles	According to the FSB Taskforce on Climate-related Financial Disclosure, 'management-level roles' refers to positions which an organisation views as executive or senior management positions, and which are generally separate from the board.

SG 13 CC	Indicator status	Purpose	Principle
00 10 00	VOLUNTARY	DESCRIPTIVE	GENERAL

	CLIMATE-RELATED DISCLOSURE INDICATOR			
	Indicate whether the organisation carries out scena does, provide a description of the scenario analysis allocation, etc.).			
SG 13.1	 □ Yes, in order to assess future ESG factors □ Describe [50 words] □ Yes, in order to assess future climate-related risks and opportunities □ Describe [50 words] 			
	☐ No, our organisation does not currently carry of	out scenario analysis and/or modelling		
	Describe how your organisation is using scenario a opportunities, including how the analysis has been plans.			
	☐ Initial assessment Describe [Free text; 500 words]			
	☐ Incorporation into investment analysis			
SG 13.4 CC	Describe [Free text; 500 words]			
	☐ Inform active ownership			
	Describe [Free text; 500 words]			
	☐ Other (specify):			
	Describe [Free text; 500 words]			
	Indicate who uses this analysis.			
	☐ Board members, trustees, C-level roles, In	vestment Committee		
	☐ Portfolio managers			
SG 13.5 CC	□ Dedicated responsible investment staff			
	 External managers 			
	□ Investment consultants/actuaries			
	Other; specify			
SG 13.6CC	Indicate whether your organisation has evaluated t beyond the investment time horizon, on its investment			
	O Yes. Describe	O No. Please explain the rationale		
	Free text [500 words]	Free text [500 words]		
	Indicate whether a range of climate scenarios is us	sed.		
SG 13.7 CC	O Yes, including an analysis based on a 2°C	C or lower scenario		
36 13.7 00	○ Yes, but not including an analysis based on a 2°C or lower scenario			
	O No, a range is not used			

	Indicate the climate scenarios your organisation uses.				
	Provider	Scenario Name	Scenario used		
	Energy transition scenarios				
		Beyond 2 Degrees Scenario (B2DS)			
		Energy Technology Perspectives (ETP) 2 Degrees scenario			
	IEA	Sustainable Development Scenario (SDS)			
		New Policy Scenario (NPS)			
		Current Policy Scenario (CPS)			
	IRENA	RE Map			
	Greenpeace	Advanced Energy [R]evolution			
SG 13.8 CC	Institute for Sustainable Development	Deep Decarbonisation Pathway Project (DDPP)			
	Bloomberg	BNEF reference scenario			
	Physical climate scenarios				
		Representative Concentration Pathway (RCP) 8.5			
	IPCC	RPC 6			
		RPC 4.5			
		RPC 2.6			
	Other				
	Other	Other (1); specify:			
	Othor	Other (2); specify:			
		Other (3); specify:			

SG 13	EXPLANATORY NOTES
SG 13	This indicator is aligned with the Recommendations of the Task Force on Climate-related Financial Disclosures (Area: Strategy).
00 10	To find out more on how your peers have responded on this practice, view our analysis in the climate change interactive snapshot report available on the Data Portal and the PRI website.
	Scenario analysis that incorporates factors representing the investment impact of future trends, including their risk profile at a portfolio level. For example, resource scarcity, technological developments.
SG 13.1	For many investors, the most significant effects of climate change are likely to arise over the medium to long term, with their timing and magnitude remaining uncertain. This makes it challenging to understand the implications from an investment perspective. Scenario analysis is a useful tool for companies and investors to understand the strategic implications of climate-related risks and opportunities. More industry work is needed on scenarios, particularly reference scenarios.
	The difference between 'ESG factors' and 'climate-related risks and opportunities': in this indicator, 'climate-related risks and opportunities' refers to the real and potential impact of climate change, including physical and transitional risks and the resulting opportunities. Refer to Appendix 1 of Implementing the Recommendations of the Task Force on Climate-related Financial Disclosures .
SG 13.4 CC	Climate-related scenario analysis can be used to guide and improve an organisation's ability to make investment decisions, specifically the initial assessment of a potential investment can be incorporated into an investment analysis and/or inform active ownership activities.
	Further, this indicator allows you to provide further details on how the analysis has been interpreted, the results of its application, and any future plans with regards to scenario analysis.
SG 13.6 CC	This indicator allows you to describe whether your organisation evaluates the impact of climate-related risks that may be relevant beyond the organisation's identified investment time horizon.
36 13.0 00	Where any risks have been evaluated, describe these risks, and highlight the associated time scales.
SG 13.7 CC	Option 'Analysis of a 2°C or lower scenario' relates to the transition to a lower-carbon economy consistent with a 2°C or lower scenario.
	Further guidance provided by the FSB Task Force includes a supplementary technical guide on The-Use of Scenario Analysis in Disclosure of Climate-Related Risks and Opportunities. Specifically, specifically information on a number of scenarios is available on page 17 of this guide.
	A directory of climate-scenario tools developed by service providers is available here . The PRI is publicly supporting a number of tools and initiatives:
SG 13.8 CC	The <u>Paris Agreement Capital Transition Assessment</u> (PACTA) tool, which provides portfolio-level analysis of transition risks for listed risk in equities and corporate bonds, and which uses asset-level data.
	The Transition Pathway Initiative (TPI) — sector-level analysis of companies' management of carbon emissions and their alignment with the Paris Agreement. The TPI uses company- disclosed data.
	 <u>2 Degrees of Separation</u> — company and sector-level analysis of the oil and gas sector, using asset-level data
LOGIC	
SG 13 CC	[SG 13.4 CC – 8 CC] are applicable if "Yes, in order to assess future climate-related risks and opportunities". is selected in [SG 13.1]

	Indicator status	Purpose	Principle
SG 14	VOLUNTARY	DESCRIPTIVE	GENERAL

	CLIMATE-RELATED DISCLOSURE INDICATOR				
	Some investment risks and opportunities arise as a result of long-term trends . Indicate which of the following are considered.				
SG 14.1	Changing demographics Climate change Resource scarcity Technological developments Other, specify (1) Other, specify (2) None of the above, please explain why not [Free text; 200 words]				
	Indicate which of the following tools your organisation uses to manage climate-related risks and opportunities.				
	Scenario analysisDisclosures on emissions risks to clients/trustees/management/beneficiaries				
	☐ Climate-related targets				
	 Encouraging internal and/or external portfolio managers to monitor emissions risks 				
	 Emissions-risk monitoring and reporting are formalised into contracts when appointing managers 				
SG 14.3	☐ Weighted average carbon intensity				
	☐ Carbon footprint (scope 1 and 2)				
	☐ Portfolio carbon footprint				
	☐ Total carbon emissions				
	Carbon intensity				
	☐ Exposure to carbon-related assets				
	Other emissions metrics				
	Other, specify				
	□ None of the above, please explain why not				
	Provide further details on the key metric(s) used to assess climate-related risks and opportunities.				
SG 14.6 CC	Metric Type Coverage Purpose Metric Unit Methodology				
	Autofill from CC selections in [SG 14.4] - All assets - Majority of				

		assets - Minority of assets				
	[Same as above]	[Same as above]				
	[Same as above]	[Same as above]				
	[Same as above]	[Same as above]				
	[Same as above]	[Same as above]				
	Describe in further of	detail the key targe	ets.			
	Target type	Timeframe		Descri	otion	Attachments
	(Absolute / Intensity based dropdown)					
SG 14.7 CC	[Same as above]					
	[Same as above]					
	[Same as above]					
	[Same as above]					
		management prod				isk management and assessing and managing
SG 14.8 CC	O Processes for climate-related risks are integrated into overall risk management (please describe) Free text [500 words]					
		for climate-related ent (please describ				to overall risk
	Indicate whether your organisation undertakes active ownership activities to encourage TCFD adoption.					
SG 14.9 CC	O Yes (pleas	se describe). Free	text [5	500 word	ls]	
	O No, we do	not engage in acti	ive ow	nership	activities.	

SG 14	DEFINITIONS
Weighted Average Carbon Intensity	Portfolio's exposure to carbon-intensive companies, expressed in tonnes CO2e / \$M revenue. <i>Metric recommended by the FSB Task Force.</i>
Carbon Intensity	Volume of carbon emissions per million dollars of revenue (carbon efficiency of a portfolio), expressed in tonnes CO2e / \$M revenue.
Total Carbon Emissions	The absolute greenhouse gas emissions associated with a portfolio, expressed in tonnes CO2e.
(Portfolio) Carbon Footprint	Total carbon emissions of a portfolio, normalised by the market value of the portfolio, expressed in tonnes CO2e / \$M invested.
Exposure to Carbon-Related Assets	The amount or percentage of carbon-related assets in the portfolio, expressed in \$M or as a percentage of the current portfolio value.

	EXPLANATORY NOTES
	This indicator is aligned with the Recommendations of the Task Force on Climate-related Financial Disclosures (Area: Risk Management, Metrics and Targets).
SG 14	To find out more on how your peers have responded on this practice, view our analysis in the climate change interactive snapshot report available on the Data Portal and the PRI website.
SG 14.4	Activities to measure and reduce the organisation's own carbon footprint should not be described here, unless they refer to buildings which the organisation occupies and reports on as part of a directly managed property portfolio.
	Provide details on the key metrics used to measure and manage climate-related risks and opportunities.
	Metrics should be provided for historical periods and should cover the greater proportion of the organisation's AUM. You can provide up to five entries.
	In the appropriate columns, please provide the following details;
	Metric Type
	This information is auto-filled from response in [SG 14.4].
	Coverage
SG 14.6 CC	 Indicate whether the metric is applicable to a minority, to a majority or to all the assets under management.
	Purpose
	Describe how the metric is used, e.g., inform investment decisions, monitoring. You may wish to include:
	 whether and how related performance metrics are incorporated into remuneration policies.
	Metric Unit
	Indicate the unit of measurement used, e.g., USD per tonne of carbon.
	Methodology
	You may wish to include information that covers the following:

the methodology used to calculate or estimate figures of the key metric identified; how this metric has trended, detailing any changes that have occurred over time; whether this metric information is shared with clients/beneficiaries; if relevant, indicate any weaknesses or limitations with the metric. In the appropriate columns, please provide the following details: **Targets** An absolute target considers the total reduction in emissions over a period, for example, to reduce emissions by a number of tonnes of CO2e. In comparison, an intensity target considers the reduction in emissions relative to a measurement of business activity, for example, reducing emissions by a number of tonnes of CO2e per unit of revenue. Timeframe Indicate the timeframes for each target. Description Provide a description of the target, including information on the following: SG 14.7 CC any key performance indicators used to assess progress against defined targets; the methodology used to calculate the targets (ensure. Ensure that the target denominator is included); any anticipated regulatory requirements, market constraints or other goals that may inform the targets; If relevant, indicate any weaknesses or limitations with the target and/or its methodology that have been identified. The PRI acknowledges that more industry work is needed on metrics. It is for this reason that the indicator provides the opportunity to report on several metrics and to give further context on each metric. To find out more on how your peers have responded on this practice, view our analysis and visualisation in the climate change interactive snapshot report available on the Data Portal and the PRI website. Describe how your organisation's processes for identifying, assessing and managing climaterelated risks are integrated into overall risk management systems. You may include details on the following: how the significance of climate-related risks in relation to other risks is determined whether the issue of materiality has been assessed in relation to identified climaterelated risks. Whether existing and emerging regulatory requirements related to climate change are considered. SG 14.8 CC a description of the processes used for assessing the potential size and scope of identified climate-related risks definitions of risk terminology used, or references to existing risk classification frameworks used how decisions to mitigate, transfer, accept and/or control climate-related risks are made in managing processes

How the issue of materiality has been assessed and informed

	Describe any engagement activities with investee companies that aim to encourage better disclosure and practices that relate to climate-related risks, with the goal of improving data availability and enabling an enhanced ability to access and assess climate-related risks.		
	Investment Managers		
SG 14.9 CC	You may wish to include a description of how material climate-related risks for each product or investment strategy are identified and assessed.		
	To find out more on how your peers have responded on this practice, view our analysis and visualisation in the <u>climate change interactive snapshot report</u> available on the Data Portal and the PRI website.		
LOGIC			
	[SG 14.6 CC] will be applicable if at least one of the following options is selected in [SG 14.3];		
	Climate-related targets		
	Weighted average carbon intensity		
	Carbon footprint		
	Portfolio carbon footprint		
SG 14	Total carbon emissions		
	Carbon intensity		
	Exposure to carbon-related assets		
	Other emissions metrics		
	[SG 14.7 CC] will be applicable if "Climate-related targets" is reported in [SG 14.3].		
	[SG 14.9 CC] will be applicable if listed equity or fixed income assets are reported in [OO 05.1].		