

PRI 2024 REPORTING FRAMEWORK

HOW TO REPORT AGAINST THE TARGET-SETTING PROTOCOL REQUIREMENTS OF THE UN CONVENED NET ZERO ASSET OWNERS ALLIANCE (NZAOA)

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ABOUT THIS GUIDE

This guide has been created to assist Net Zero Asset Owners Alliance (AOA) members to report on the AOA Target Setting Protocol (TSP) requirements through the PRI 2024 Reporting Framework. This document broadly outlines the PRI indicators that align with the reporting TSP requirements.

For more information on the indicators listed in this guide and a full list of indicators included in the PRI 2024 Reporting Framework, please visit the Investor Reporting Framework webpage.

NZAOA members should follow the most up-to-date guidance from the TSP when submitting their targets and reporting progress.



THE PRI REPORTING FRAMEWORK

The PRI 2024 Reporting Framework allows NZAOA members to disclose targets and progress against them in line with the <u>TSP requirements</u>. To report targets and progress in line with the TSP, NZAOA members should use two specific modules in the Reporting Framework: Policy, Governance and Strategy (PGS) and Sustainability Outcomes (SO).

The **PGS** module should be used for general climate-related policies and activities, including disclosures recommended by the Task Force on Climate-related Disclosures (TCFD). The **SO** module should be used to disclose and report progress against targets set as part of the TSP's four pillars (i.e., engagement, sub-portfolio, sector, and financing transition).

The PRI's **PGS** and **SO** modules include two different types of indicators:

- CORE indicators, which are mandatory to report. They are assessed and publicly disclosed.
- PLUS indicators, which are voluntary to disclose and can be made public or private by the signatory.

When CORE indicators include free-text fields, these are mandatory to complete. Reporters will not be able to advance through the platform without completing them. However, there is no minimum required length for the text entered in these fields. If signatories wish to provide links to website disclosures in these fields, they may do so.

When PLUS indicators include free-text fields, they are optional to complete. However, to comply with NZAOA requirements, members must also complete these text boxes.

The SO indicators are PLUS, and thus voluntary to disclose for PRI signatories. In the reporting platform, signatories can make PLUS indicators private by clicking on a green square on the top-right section of the indicator screen, which will change the 'public' default option to 'private'.

MODULES FOR REPORTING TARGETS AND PROGRESS

- NZAOA members should use SO 1 to report on their overall net-zero commitments as well as their targets for engagement and climate solutions investments. Investors can also list their desired outcomes.
- For more detail on the four categories of targets reported in SO 1, NZAOA members should use SO 2.
- NZAOA members should report progress against these targets in indicator SO 4.
- NZAOA members should report both target-setting and progress against targets at the asset class, sector, and fund or mandate level using SO 3 (incl. SO 3.1, SO 3.2, and SO 3.3).

A summary of indicators per target is presented in

Figure 1, including indicators from both SO and PGS modules.



Engagement Sector targets for high-SO 8 emitting sectors stewardship with investees SO 9 stewardship with external IMs SO 10 engagement with policy makers SO 11 engagement with SO 12 other stakeholders collaboration in initiatives Financing transition Sub-portfolio % of AUM in climate solutions information per asset NZPGS 1 class Info on green/ climate bonds information per fund or mandate

Figure 1 – Aligning TSP requirements with PRI 2024 Reporting Framework indicators

REPORTING STANDARDISATION

To ensure comparability and consistency, please input data using the exact format shown in Table 1.

Table 1 – Required format for data input

Category	Format	Details
Currency	Bn USD	Billions of United States dollars
Greenhouse Gas (GHG) emissions	CO ₂ e	Carbon dioxide equivalent
Methodology	TSP	Net Zero Asset Owner Alliance – Target Setting Protocol

PREPARING TO REPORT

NZAOA members should gather the following information or data points before reporting.

DATA POINTS REGARDING NET-ZERO COMMITMENTS AND CLIMATE ACTIVITY¹

- Percentage of AUM covered by net-zero commitments at the time of reporting (the same date provided in indicator OO 1 of the Organisational Overview module)
- Asset classes covered by net-zero commitments at the time of reporting
- Climate-stewardship and advocacy information
- TCFD disclosures

DATA POINTS REGARDING INDIVIDUAL TARGETS

Baseline year

Target level

Baseline level

Metric used

Target year



¹ Climate activity refers to the processes of investing in climate solutions, target setting, progress monitoring, climate engagement / stewardship, and climate reporting.

HOW TO REPORT

REPORTING VIA THE POLICY, STRATEGY AND GOVERNANCE **MODULE**

Signatories should complete the PGS module before the SO module.² The PGS module is where signatories can report on TCFD, as shown in Table 2.

TCFD RECOMMENDATIONS

NZAOA members can fulfil the majority of TCFD reporting requirements via the PGS module. For one specific recommendation, which TCFD refers to as "Metrics & Targets C", signatories should use SO module indicators 1-4. Table 2 details how the PRI 2024 Reporting Framework indicators from both PGS and SO modules align with the TCFD recommendations.

Table 2 - Aligning TCFD recommendations and PRI 2024 Reporting Framework indicators

TCFD recommendation	PRI indicator
Report to TCFD	PGS 17
Governance A & B	PGS 11 (incl. PGS 11.1 (D))
Strategy A	PGS 41
Strategy B	PGS 41.1
Strategy C	PGS 43
Risks A, B, & C	PGS 44
Metrics & Targets A	PGS 45 ³
Metrics & Targets B	PGS 46
Metrics & Targets C	NOT in PGS module (please refer to SO module indicators 1-4, incl. their sub-indicators)

To unlock the SO module, the signatory must first complete PGS 47 (Figure 2), PGS 47.2 (Figure 3) and PGS 48 (Figure 4). In PGS 47.2 (Figure 3), any combination of answers except for (H) will lead to



² For full detail on the logic pathways that link indicators within and across modules see the Logic guide on the Investor Reporting Framework webpage

For climate-related metrics used in leadership remuneration, please refer to PGS 13 and PGS 14

PGS 48. In Figure 4Error! Reference source not found., a signatory should select option (A) to unlock the SO module if they want to provide specific sustainability targets.

Figure 2 – Indicator PGS 47 is one of three gateway indicators to SO 1

Indicator ID	Dependent on:	N/A	Sub-section	PRI Principle	Type of indicator		
PGS 41	Gateway to:	Multiple indicators	Sustainability outcomes	1, 2			
Has your organisation identified the intended and unintended sustainability outcomes connected to its investment activities? All investment activities can be connected to positive and negative outcomes. An organisation's intended and unintended sustainability outcomes may include, for example, greenhouse gas emissions or actual and potential negative human rights outcomes for people.							
example, greenhouse gas emissions or actual and potential negative human rights outcomes for people. (A) Yes, we have identified one or more specific sustainability outcomes connected to our investment activities (B) No, we have not yet identified the sustainability outcomes connected to any of our investment activities (Explain why: [Mandatory free text: large]							

Figure 3 - Indicator PGS 47.2 is one of three gateway indicators to SO 1

PGS 47.2	Dependent on:	PGS 47	Sub-section Sustainability outcomes	PRI Principle	Type of indicator			
	nary methods tha investment activi		o determine the most important intended and unit	ntended sustainabilit	y outcomes			
Select up to four r	esponses.							
(A) Identify su	stainability outcon	nes that are closely linked to our	core investment activities					
` '	,	or beneficiaries to align with thei	•					
(C) Assess which actual or potential negative outcomes for people are most severe based on their scale, scope, and irremediable character								
, ,	(D) Identify sustainability outcomes that are closely linked to systematic sustainability issues							
l (D) Identify su								
(D) Identify su (E) Analyse th	e input from differ	ent stakeholders (e.g. affected co	ommunities, civil society, trade unions or similar)					
I (D) Identify su I (E) Analyse th	e input from differ		ommunities, civil society, trade unions or similar)					
(D) Identify su (E) Analyse th (F) Understan	e input from differ d the geographica	ent stakeholders (e.g. affected co	ommunities, civil society, trade unions or similar)					
(D) Identify su (E) Analyse th (F) Understan (G) Other met	e input from differ d the geographica	ent stakeholders (e.g. affected co Il relevance of specific sustainabi	ommunities, civil society, trade unions or similar)					

Figure 4 - Indicator PGS 48 is a gateway to SO 1

Indicator ID Dependent on:		PGS 47.2	Sub-section		Type of indicator		
PGS 48	Gateway to:	PGS 48.1, SO 1	Sustainability outcomes	1, 2	NOT ASSESSED		
Has your organisation taken action on any specific sustainability outcomes connected to its investment activities, including to prevent and mitigate actual and potential negative outcomes?							
All investment activities can be connected to positive and negative outcomes. An organisation's intended and unintended sustainability outcomes may include, for example, greenhouse gas emissions or actual and potential negative human rights outcomes.							
			ty outcomes connected to our investment activities outcomes connected to our investment activities	J			

REPORTING VIA THE SUSTAINABILITY OUTCOMES MODULE

After unlocking the SO module, NZAOA members will start reporting on the four TSP targets and any progress associated with those targets.

Table 3 – Specific target commitments that can be reported in the SO module

Target / commitment	PRI indicator				
Overall net-zero commitments, engagement, and climate solutions targets	SO 1, SO 2				
 Progress against targets 	SO 4, SO 4.1 (requires SO 2)				
Engagement targets	SO 5 (requires SO 1 and SO 2)				
Stewardship with investees	SO 8 (requires SO 5)				
Prioritisation with investees	SO 9 (requires SO 5)				
Stewardship with external Ims	SO 10 (requires SO 5)				
Engagement with policy makers	SO 11 (requires SO 5)				
Engagement with other stakeholders	SO 12 (requires SO 5)				
Collaboration with initiatives	SO 13 (requires SO 5)				
Sector targets	SO 3 (requires SO 1)				
High-emitting sectors	SO 3.2 (requires SO 3)				
Financing transition targets	NZPGS 1				
■ Green and climate bonds	SO 7				
Sub-portfolio targets	SO 3 (requires SO 1)				
Information per asset class	SO 3.1 (requires SO 3)				
 Information per fund or mandate 	SO 3.3 (requires SO 3)				

REPORTING OVERALL TARGETS

NZAOA members should use SO 1 for portfolio-wide net-zero commitments, engagement targets, and climate solutions targets.

Disclosure through SO 2 and SO 2.1 of details of the targets that have been set for each of these sustainability outcomes is covered in the next sub-section (Detailed target reporting).

As explained below, each goal listed as an outcome in SO 1 should correspond to one target in SO 2. Outcomes that have only one target date (e.g., 2025) will be described only in SO 2, while outcomes for which the reporting entity has set both an interim and longer-term target date will have the longer-term target described in SO 2.1.

Following the same structure of the TSP, this guidance is divided into Engagement targets, Sector Targets, Climate Solutions Targets, and Sub-portfolio Targets. Throughout this guidance, the text is complemented by an example response, illustrated in red. These examples are indicative only – the actual responses will depend on the individual signatory's specific targets and progress.

NET-ZERO AUM COMMITMENT

First, the signatory should report their organisation's overall goal to manage assets in line with net zero by 2050 at the latest. For this, the signatory should report using SO 1. The step-by-step process is described below and shown in Figure 5.

- Select (A) Sustainability outcome #1
- In field (1) Widely recognised frameworks used to guide action on this sustainability outcome: select option (2) The UNFCCC Paris Agreement
- In field (2) Classification of sustainability outcome: select option (1) Environmental
- In field (3) Sustainability outcome name: type in NZAOA AUM commitment
- In field **(4) Number of targets set for this outcome**: select option **(2) One target**. This is the case even for signatories that have two dates for measuring progress. Signatories that have both interim and long-term targets for measuring progress should use SO 2 for interim targets and SO 2.1 for long-term target dates. More information is provided in subsequent sections.



Figure 5 - SO 1 for NZAOA net-zero AUM commitment

Indicator ID	SO 1 Dependent on: New ISP 14a Sub-section Setting targets for sustainability outcomes		PRI Principle	Type of indicator		
501				outcomes	1, 2	VOLUNTARY TO DISCLOSE
		utcomes connected to its investrustainability outcomes.	nent activities	has your organisation taken ac	tion on?	
		(1) Widely recognised framewo guide action on this sustainabil		(2) Classification of sustainability outcome	(3) Sustainability outcome name	(4) Number of targets set for this outcome
☐ (A) Sustainab outcome #1		(SDGs) and targets (2) The UNFCCC Paris Agreems (3) The UN Guiding Principles or and Human Rights (UNGPs) (4) OECD frameworks: OECD Grameworks: OECD Gramewo	The UN Sustainable Development Goals (SDGs) and targets The UNFCCC Paris Agreement The UN Guiding Principles on Business and Human Rights (UNGPs) OECD frameworks: OECD Guidelines for Multinational Enterprises and Guidance on Responsible Business Conduct for Institutional Investors The EU Taxonomy (1) En		[Mandatory free text: small] NZAOA AUM commitment	[Dropdown list] (1) No target (2) One target (3) Two or more targets
		Declaration on Fundamental and Rights at Work and the e conventions (9) The Convention on Biological Other international, regional, sect issue-specific framework(s) (10) Other international, regional, or issue-specific framework(s)	ight core I Diversity or-based or sector-based			

CLIMATE ENGAGEMENT AND CLIMATE SOLUTIONS

For climate engagement and climate solutions' targets, NZAOA members should also use SO 1. Members should follow the same steps outlined for Net-Zero AUM Commitment, but in field (3) Sustainability outcome name, signatories should substitute NZAOA AUM commitment for either NZAOA climate engagement (or climate solutions).

DETAILED TARGET REPORTING

NZAOA members can use SO 2 and SO 2.1 to provide more detailed information on the targets disclosed in SO 1.

NET-ZERO AUM COMMITMENT

To provide more information on net-zero AUM commitments, NZAOA members should fill SO 2 with information previously provided in SO 1 **(A) Sustainability outcome #1: NZAOA AUM commitment**. This process is outlined in Figure 6. Further detail on decarbonisation metrics is covered in the subportfolio section.

- (1) Target name: NZAOA AUM commitment
- (2) Baseline year: date the signatory is using as a starting point
- (3) Target to be met by: year the signatory expects to complete first commitment (e.g., 2030, or 2050 if you only have one portfolio-wide target)
- (4) Methodology: TSP



- (5) Metric used (if relevant): % of AUM managed in line with net zero
- (6) Absolute or intensity-based (if relevant): not applicable, leave blank
- (7) Baseline level or amount (if relevant): percentage of AUM <u>managed in line with net zero</u> at the date you are taking as a starting point (e.g., 10%)
- (8) Target level or amount (if relevant): percentage of AUM to be managed in line with net zero at first target date (e.g., 40%)
- (9) Percentage of total AUM covered in your baseline year for target-setting: same as information in (7) Baseline level or amount (if relevant)
- (10) Do you also have a longer-term target for this? Yes or No

Figure 6 – Specific details for net-zero AUM commitment using SO 2

Indicator ID	Dependent on:	SO 1		Sub-section		PRI Principle	Type of indicator		
SO 2	Gateway to:	SO 2.1, SO 4,	SO 5	Setting targets for sustainability o	utcomes	1	PLUS VOLUNTARY TO DISCLOSE		
Providing at least a to Targets may be non-	For each sustainability outcome, provide details of up to two of your nearest-term targets. Providing at least a target name is necessary to unlock subsequent indicators in the module. Targets may be non-measurable (i.e. qualitative) or measurable (i.e. quantitative). They may be set as part of long-term planning or result from ongoing monitoring or due diligence aiming to identify your new and ongoing, actual and potential and positive and negative sustainability outcomes.								
				Target	details				
			(1) Target na	ime	NZAOA AL	JM commitment			
	(2)			(2) Baseline year		(e.g. 2019)			
			(3) Target to	(3) Target to be met by		(e.g. 2025)			
			(4) Methodol	ogy	TSP				
			(5) Metric us	ed (if relevant)	% of AUM	managed in line with net	zero		
(A1) Sustainability Outcome #1: NZAOA AUM commitment		(6) Absolute	Not applicable or intensity-based (if relevant):	(1) Absolu (2) Intensi					
			(7) Baseline level or amount (if relevant):		(e.g. 10%)				
			(8) Target level or amount (if relevant):		(e.g. 40%)				
			(9) Percentager for target	ge of total AUM covered in your baseline year setting:	(e.g. 10%)				
	(10) Do y		(10) Do you a	lso have a longer-term target for this?	[Dropdown (1) Yes (2) No	list]			

CLIMATE ENGAGEMENT

NZAOA members should use this section to provide detail on NZAOA climate engagement and NZAOA climate solutions investments. To provide detail on engagement targets, NZAOA members should use SO 2, which will be pre-filled with information from SO 1 **(B1) Sustainability outcome #2: NZAOA climate engagement**. Figure 7 shows an example of how the indicator should be filled.

- (1) Target name: NZAOA climate engagement
- (2) Baseline year: date the signatory is using as a starting point
- (3) Target to be met by: year the signatory expects to complete first commitment (e.g., 2025);
- (4) Methodology: TSP



- (5) Metric used (if relevant): (e.g., # of collaborative engagements supported by the AOA such as the CA100+; # of bilateral engagements in line with the TSP requirements executed by the AO; # of investees having set science-based targets, etc.⁴)
- (6) Absolute or intensity-based (if relevant): not applicable, leave blank
- (7) Baseline level or amount (if relevant): baseline measurement at the date the signatory is using as the starting point (e.g., five bilateral engagements with companies)
- (8) Target level or amount (if relevant): target the signatory wants to reach by target date in line with the metric used for (7) Baseline level or amount (if relevant), (e.g., 20 bilateral engagements with companies)
- (9) Percentage of total AUM covered in baseline year for target setting: fill in with percentage AUM managed in line with net zero at the start date
- (10) Do you also have a longer-term target for this? Yes or no depending on whether the signatory has one or more targets

Figure 7 - Specific details for NZAOA climate engagement targets using SO 2

Indicator ID	Dependent on:	SO 1	Sub-section			PRI Principle	Type of indicator		
SO 2 Gateway to: SO 2.1, SO 4, S		SO 5	Setting targets for sustainability o	utcomes	1	PLUS VOLUNTARY TO DISCLOSE			
For each sustainability outcome, provide details of up to two of your nearest-term targets. Providing at least a target name is necessary to unlock subsequent indicators in the module. Targets may be non-measurable (i.e. qualitative) or measurable (i.e. quantitative). They may be set as part of long-term planning or result from ongoing monitoring or due diligence aiming to identify your new and ongoing, actual and potential and positive and negative sustainability outcomes.									
				Target	details				
			(1) Target na	me	NZAOA clir	mate engagement			
			(2) Baseline	year	(e.g. 2019)				
				be met by	(e.g. 2025)				
			(4) Methodol	ogy	TSP				
			(5) Metric us	ed (if relevant)	(e.g. # of bilateral engagements with companies)				
(B1) Sustainability Outcome #2: NZAOA climate engagement			Not applicable (6) Absolute or intensity-based (if relevant):		[Dropdown list] Not applicable (1) Absolute (2) Intensity-based		e		
			(7) Baseline	level or amount (if relevant):	(e.g. 5 of bilateral engagements with companies)				
			(8) Target level or amount (if relevant):		(e.g. 20 of bilateral engagements with companies)		ith companies)		
				(9) Percentage of total AUM covered in your baseline year for target setting:		r (e.g. 45%)			
			(10) Do you al	so have a longer-term target for this?	[Dropdown list] (1) Yes (2) No				

Signatories can then fill a number of SO indicators related to other aspects of engagement as indicated in Table 4, depending on the type and scope of engagement(s).



⁴ For a full list of engagement targets please refer to the TSP third edition

Table 4 – Specific engagement targets that can be reported in the SO module

Engagement targets	SO 5
Stewardship with investees	SO 8 (requires SO 5)
Prioritisation with investees	SO 9 (requires SO 5)
Stewardship with external IMs	SO 10 (requires SO 5)
Engagement with policy makers	SO 11 (requires SO 5)
Engagement with other stakeholders	SO 12 (requires SO 5)
Collaboration in initiatives	SO 13 (requires SO 5)

CLIMATE SOLUTIONS FINANCING

To report on targets related to the share of total AUM invested in climate solutions, NZAOA members should complete SO 2, which will be pre-filled with information from SO 1 **(C1) Sustainability outcome #3: NZAOA climate solutions target**. Figure 8 shows how the indicator should be filled.

- (1) Target name: NZAOA climate solutions
- (2) Baseline year: date the signatory is using as a starting point
- (3) Target to be met by: year the signatory expects to complete first commitment (e.g., 2025)
- (4) Methodology: TSP
- (5) Metric used (if relevant): % of AUM in climate solutions
- (6) Absolute or intensity-based (if relevant): not applicable, leave blank
- (7) Baseline level or amount (if relevant): baseline measurement at the date the signatory is using as the starting point, (e.g., 10% of AUM in climate solutions)
- (8) Target level or amount (if relevant): target the signatory wants to reach by target date in line with the metric used for (7) Baseline level or amount (if relevant), (e.g., 20% of AUM in climate solutions)
- (9) Percentage of total AUM covered in baseline year for target setting: fill in with percentage of AUM managed in line with net zero at the start date
- (10) Do you also have a longer-term target for this? Yes or No



Figure 8 - Specific details for NZAOA climate solutions financing using SO 2

Indicator ID	Dependent on:	SO 1		Sub-section Setting targets for sustainability o	utcomes	PRI Principle	Type of indicator
		SO 2.1, SO 4,	two of your ne				VOLUNTARY TO DISCLOSE
Targets may be non	n-measurable (i.e. qu		able (i.e. quantita	s in the module. ative). They may be set as part of long-term pla ad negative sustainability outcomes.	nning or resu	ult from ongoing monitori	ng or due diligence
Target details							
			(1) Target name		NZAOA climate solutions		
			(2) Baseline	year	(e.g. 2019)		
			(3) Target to	be met by	(e.g. 2025)		
			(4) Methodol	ogy	TSP		
			(5) Metric use	ed (if relevant)	% of AUM in climate solutions		
(C1) Sustainability (Outcome #3: NZAOA	A climate solutions		Not applicable or intensity-based (if relevant):	(1) Absolu (2) Intensi	ite	
			(7) Baseline	level or amount (if relevant):	(e.g. 10%)		
			(8) Target lev	vel or amount (if relevant):	(e.g. 20%)		
			(9) Percentag	ge of total AUM covered in your baseline year setting:	(e.g. 45%)		
			(10) Do you al	so have a longer-term target for this?	[Dropdown (1) Yes (2) No	list]	

If the signatory has a second target for this outcome, the answer to **(10)** will lead to SO 2.1, shown in Figure 11.

- (1) Target name: will be pre-filled with answers to SO 2: NZAOA climate solutions
- (2) Long-term target to be met by: date for the long-term target (e.g., 2030)
- (3) Long-term target level or amount (if relevant): target the signatory wants to reach by target date in line with the metric used for (7) Baseline level or amount (if relevant), (e.g., 30% of AUM in climate solutions)

Figure 9 - Long-term targets for climate solutions financing using SO 2.1

Indicator ID SO 2.1	Dependent on:	SO 1, SO 2	Setting tar	Setting targets for sustainability outcomes		Type of indicator PLUS VOLUNTARY TO DISCLOSE		
For each sustainab	For each sustainability outcome, provide details of up to two of your long-term targets.							
				Targ	et details			
				(1) Target name	NZAOA climate solu	utions		
(C1) Sustainability C	outcome #3: NZAOA	climate solutions		(2) Long-term target to be met by	(e.g. 2030)			
				(3) Long-term target level or amount (if relevant)	(e.g. 30%)			

SECTOR TARGETS

For NZAOA members who have set targets for high-emitting sectors, they must fill out SO 3.2. To do this the signatory should start with SO 3 and mark option **(B)**, shown in Figure 10. This will allow the signatory to provide details of their net-zero targets for high-emitting sectors.

Figure 10 - Setting sector targets using SO 3

Indicator ID	Dependent on:	SO 1	Sub-section	PRI Principle							
SO 3	Gateway to:	SO 3.1, SO 3.2, SO 3.3	Focus: Setting net-zero targets	General	PLUS VOLUNTARY TO DISCLOSE						
	If relevant to your organisation, you can opt-in to provide further details on your net-zero targets. The content of this indicator is based on the reporting requirements of the Net-zero Asset Owners Alliance (NZAOA) and/or the Net-zero Asset Managers Initiative (NZAM).										
(A) Yes, we would like to provide further details on our organisation's asset class-specific net-zero targets (B) Yes, we would like to provide further details on our organisation's net-zero targets for high-emitting sectors											
(C) Yes, we would like to provide further details on our organisation's mandate or fund-specific net-zero targets (D) No, we would not like to provide further details on our organisation's asset class, high-emitting sectors or mandate or fund-specific net-zero targets											
		D (D) No, we would not like to provide further details on our organisation's asset class, high-emitting sectors or mandate or fund-specific net-zero targets D (E) No, our organisation does not have any asset class, high-emitting sectors or mandate or fund-specific net-zero targets									

Figure 11 shows how to report targets for high-emitting sectors using SO 3.2. Field (7) can be used to report progress against this specific target.

- (1) Baseline year: date the signatory is using as a starting point
- (2) Target to be met by: year the signatory expects to complete first commitment (e.g., 2035)
- (4) Methodology: TSP
- (5) Metric used (if relevant): choose from one of the metrics shown in Figure 11 (e.g., (1) Absolute: MtCO2)
- (6) Baseline amount: baseline measurement at the date the signatory is using as the starting point, (e.g., 10 MtCO2)
- (7) Current amount (if different from baseline amount): this field can be used to report progress. To do this report the current number in the same metric as (6) Baseline amount, (e.g., 7.5 MtCO2)
- (8) Targeted reduction with respect to baseline: (e.g., 100%)
- (9) Asset classes covered: (e.g., listed equity)



Figure 11 – Reporting targets for high-emitting sectors using SO 3.2⁵

Indicator ID	Dependent on:	SO 3		Sub-section	PRI Principle	Type of indicator PLUS				
SO 3.2	Gateway to:	N/A		Focus: Setting net-zero targets	General	VOLUNTARY TO DISCLOSE				
Provide details of you Select all sectors you Managers Initiative (I	ı have exposure to.			ectors. d on the reporting requirements of the Net zero Asset O	wners Alliance (NZAOA) and	d/or the Net zero Asset				
				Target o	details					
Fossil Fuels	Fossil Fuels									
				O (1) Our organisation has not set any target for	this sector					
				(2) Baseline year	2019					
				(3) Target to be met by	2035					
				(4) Emissions included in target	[Multiselect dropdown list] (1) Scope 1 (2) Scope 2 (3) Scope 3					
□ (A) Coal				(5) Methodology	TSP					
				(6) Metric used	[Dropdown list] (1) Absolute: MtCO2 (2) Absolute: MtCO2e (3) Intensity-based: tCO2e// (4) Intensity-based: tCO2e// (5) Intensity-based: tCO2e// (6) Intensity-based: tCO2// (7) Intensity-based: tCO2// (8) Intensity-based: tCO2// (8) Intensity-based: tCO2/// (9) Other	in USD Mn USD Sales In USD Sales Mn USD Revenue				
				(7) Baseline amount	10 MtCO2					
				(8) Current amount (if different from baseline amount)	7.5					
				(9) Targeted reduction with respect to baseline	100%					
				(10) Asset classes covered	Listed equity					

CLIMATE SOLUTIONS INVESTMENTS: ADDITIONAL INFORMATION

NZPGS 1 allows signatories to provide a breakdown of current climate solutions investments by asset class and climate solutions theme. Figure 12 provides an example for corporate bonds.

⁵ Targets for each high-emitting sector must be reported in a similar way to the target represented for the coal sector. Information such as target date, metric used, and baseline are expected to differ amongst different high-emitting sectors

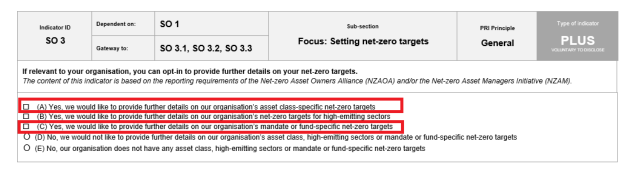
Figure 12 - Breakdown of climate solutions by theme and asset class using NZPGS 1

Indicator ID	Dependent on:	NZAOA members only	Sub-section Climate change: Climate solut	ion investments	PRI Principle General	Type of indicator NZAOA MEMBERS ONLY
		ated to climate solution investmer may check the exchange rate of you	nts? ur currency to USD on the International	al Monetary Fund web	site.	
		(1) Methodology			TSP	
		(2) Energy		(e.g. 650,000 Mn USE))	
		(3) Pollution, waste and water	(e.g. 150,000 Mn USD)			
		(4) Sustainable land and marine	[AUM figure, USD million]			
		(5) Transportation	[AUM figure, USD million]			
		(6) Manufacturing and industry	[AUM figure, USD million]			
		(7) Buildings	(e.g. 200,000 Mn USD)			
☐ (A) Corpor	ate bonds	(8) ICT	[AUM figure, USD million]			
		(9) Total per asset class (if sect	[AUM figure, USD million]			
		(10) Certified 'Green' investmen	(e.g. 100,000 Mn USD)			
		(11) Transition enabling investr	[AUM figure, USD million]			
		(12) Adaptation finance	[AUM figure, USD million]			
		(13) Non-OECD investments		[AUM figure, USD million]		
		(14) Transition investments (e.g	g. bonds, infrastructure)		[AUM figure, USD million	on]

SUB-PORTFOLIO TARGETS

NZAOA members can use SO 3.1 to provide sub-portfolio targets by asset class or SO 3.3 by individual fund or mandate. To do this the signatory should start with SO 3, as done previously for sector targets, and choose options **(A) and / or (C)**, as shown in Figure 13.

Figure 13 - Setting asset class and / or fund-specific targets using SO 3



If the signatory selects option **(A)**, they will be prompted to complete SO 3.1. Figure 14 provides an example for listed equity.

Field (7) can be used to report progress against this specific target.

- (1) Baseline year: date the signatory is using as a starting point
- (2) Target to be met by: year the signatory expects to complete first commitment (e.g., 2030)
- (4) Methodology: TSP



- (5) Metric used (if relevant): choose from one of the metrics shown in Figure 14 (e.g., (7) Intensity-based tCO2e/Mn USD Revenue)
- (6) Baseline amount: baseline measurement at the date the signatory is using as the starting point, (e.g., 200 tCO2e/Mn USD Revenue)
- (7) Current amount (if different from baseline amount): this field can be used to report progress. To do this, report the current number using the same metric as (6) Baseline amount, (e.g., 180 tCO2e/Mn USD Revenue)
- (8) Targeted reduction with respect to baseline: (e.g., 35%)
- (9) Percentage of total AUM covered in baseline year for target setting: report the percentage of AUM of the specific asset class managed in line with net zero at the start date
- (10) If coverage is below 100% for this asset class, explain why

Figure 14 - Reporting targets per asset class using SO 3.16

Indicator ID SO 3.1	Dependent on: Gateway to:	SO 3	Sub-section Focus: Setting net-zero targets	PRI Principle General	Type of indicate PLUS VOLUNTARY T DISCLOSE	
		et zero targets per asset class. the reporting requirements of the N	let Zero Asset Owners Alliance (NZAOA) and/or the Nei	t Zero Asset Managers Initia	tive (NZAM).	
	set class breakdow ses you have exposu	n ire to (one row per asset class)				
			Target	details		
orporate & infras	tructure equity					
			O (1) Our organisation has not set any target fo	or this asset class		
			(2) Baseline year	(e.g. 2019)		
			(3) Target to be met by	(e.g. 2025)		
☐ Listed equity (incl. REITs, funds) ☐ Private equity high emitting infrastructure (direct)			(4) Emissions included in target	[Multiselect dropdown list] (1) Scope 1 (2) Scope 2 (3) Scope 3		
	lirect (incl. low emittir and infrastructure fund		(5) Methodology	TSP		
			(6) Metric used	[Dropdown list] (1) Absolute: MICO2 (2) Absolute: MICO2e (3) Intensity-based: ICO2e/Mn USD (4) Intensity-based: ICO2e/Mn USD Sales (5) Intensity-based: ICO2e/Mn USD Sales (6) Intensity-based: ICO2e/Mn USD Sales		
				(7) Intensity-based: tCO26 (8) Intensity-based: tCO2/ (9) Other		
			(7) Baseline amount	(e.g. 200 tCO2e/Mn USD	Revenue)	
			(8) Current amount (if different from baseline amount)	(e.g. 180 tCO2e/Mn USD	Revenue)	
			(9) Targeted reduction with respect to baseline	(e.g. 35%)		
			(10) Percentage of total AUM covered in your baseline year for target setting	(e.g. 70%)		
			(11) If coverage is below 100% for this asset class, explain why	[Voluntary free text: large]		

If the signatory selects option **(C)** they will be prompted to complete SO 3.3 (Figure 15). Signatories with more than 10 funds or mandates should insert a link in the free-text field to show where the larger list can be found.

In the field **(2) Target details**, it is recommended that signatories provide some of the following details:

Baseline year

Baseline amount

- Target to be met by
- Current amount (if different from baseline amount)
- Emissions included in target
- Target amount



⁶ Targets for each asset class must be reported a similar way to the target represented for listed equity. Information such as target date, metric used and baseline are expected to differ amongst asset classes

Methodology

Asset classes covered

Metric(s) used

 Fund or mandate's AUM at the baseline year (for target setting)

Figure 15 - Reporting targets mandates or funds using SO 3.3

Indicator ID SO 3.3	Dependent on:	SO 3		Sub-section Focus: setting net-zero targets		PRI Principle General	Type of indicator PLUS VOLUNTARY TO DISCLOILE	
Provide details of your net-zero targets for specific mandates or fund. The content of this indicator is based on the reporting requirements of the					r the Net-Zei	ro Asset Managers Initiati	ive (NZAM).	
				(1) Name of mandate or fund (2		(2) Target deta	2) Target details	
☐ (A) Fund or mandate #1			[Voluntary free text: medium]		[Voluntary free text: large]			
☐ (B) Fund or ma	☐ (B) Fund or mandate #2			[As above]		[As above]		
☐ (J) Fund or mandate #10			[As above]		[As above]			

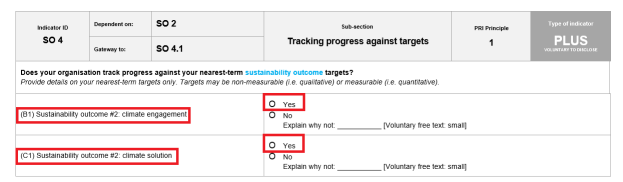
<u>Important:</u> in the field **(2)**, information must be included manually. To report progress against netzero targets, as in the previous sections, signatories should disclose the current amount of emissions alongside the baseline and target amount, if different.

REPORTING PROGRESS AGAINST CLIMATE ENGAGEMENT AND CLIMATE SOLUTIONS TARGETS

Signatories can report progress on climate engagement and climate solutions targets in SO 4. In this indicator, all sustainability outcomes listed in SO 1 will be pre-filled, along with target and metric information from SO 2.

Signatories should respond **(1) Yes** in SO 4 for all their net zero-related targets. By doing so, SO 4.1 will become available for signatories to report progress against their targets.

Figure 16 - Reporting progress via SO 4



Information in SO 4.1 will also be pre-filled with information from SO 1 and SO 2, including (1) Target name, (2) Target to be met by, and (3) Metric used (if relevant). Signatories will only need to fill (4)



Current level or amount (if relevant), (5) Other qualitative or quantitative progress, and (6) Methodology for tracking progress (Figure 17).

Figure 17 - Reporting progress on targets using SO 4.1

Indicator ID SO 4.1	Dependent on:	SO 4 N/A	Sub-section Tracking progress against targ	ets	PRI Principle	Type of indicator PLUS VOLUNTARY TO DISCLOSE			
	During the reporting year, what qualitative or quantitative progress did your organisation achieve against your nearest-term sustainability outcome targets? Provide details on your nearest-term targets only. Targets may be non-measurable (i.e. qualitative) or measurable (i.e. quantitative).								
			T	rget deta	iils				
			(1) Target name	[Pr	e-filled from SO 2]				
			(2) Target to be met by	[Pr	e-filled from SO 2]				
(P4) Quatainahilihu	utaana #0: alimata		(3) Metric used (if relevant)	[Pr	e-filled from SO 2]				
(B1) Sustainability o	utcome #2. ciimate e	engagement	(4) Current level or amount (if relevant)	[Vo	oluntary free text: medium	1]			
			(5) Other qualitative or quantitative progress	[Vo	oluntary free text: large]				
			(6) Methodology for tracking progress	[Vo	oluntary free text: large]				

FURTHER INFORMATION

More information on PRI reporting is available at: Reporting & assessment resources | PRI (unpri.org)
Please send any questions or comments to reporting@unpri.org