# STATEMENT ON PRINCIPAL ADVERSE IMPACTS OF INVESTMENT DECISIONS ON SUSTAINABILITY FACTORS

**DWS Investment S.A.** 

30.06.2025

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# A / Summary

DWS Investment S.A. (LEI code 549300L70BS183Y6ML67 – DWS – a member of DWS Group<sup>1</sup>, considers principal adverse impacts of its investment decisions on sustainability factors. The present statement is the consolidated statement on principal adverse impacts on sustainability factors of DWS Investment S.A.

This statement on principal adverse impacts on sustainability factors covers the reference period from 1 January to 31 December 2024.

Sustainability factors are defined in the Regulation (EU) 2019/2088 on sustainability-related disclosures in the financial services sector ("Disclosure Regulation") as environmental, social and employee matters, respect for human rights, anticorruption and anti-bribery matters. Principal adverse impacts mean negative impacts of investment decisions on those sustainability factors.

With this statement, DWS discloses – in line with the Delegated Regulation (EU) 2022/1288 to the Disclosure Regulation ("Delegated Regulation") – the principal adverse impacts of its investment decisions in investee companies, sovereigns and supranational organizations, and real estate assets as well as information on their identification and prioritisation along actions taken during the aforementioned reference period and actions planned for the subsequent reference period to avoid or reduce the principal adverse impacts identified.

DWS measures principal adverse impacts via the following indicators as defined by the Delegated Regulation:

- 14 mandatory principal adverse impact indicators applicable to investments in investee companies
- 2 mandatory principal adverse impact indicators applicable to investments in sovereigns and supranationals
- 2 mandatory principal adverse impact indicators applicable to investments in real estate assets
- 2 additional principal adverse impact indicators applicable to investments in investee companies, namely 'Investments in companies without carbon emission reduction initiatives' and the 'Number of identified cases of severe human rights issues and incidents'

The disclosed impacts as well as actions taken and planned refer to the following financial products in scope of the Disclosure Regulation (namely undertaking for collective investment in transferable securities (UCITS<sup>2</sup>), alternative investment funds (AIFs<sup>3</sup>), and portfolio management mandates<sup>4</sup>) as applicable based on their underlying investment policy:

- Actively managed investment funds (UCITS and AIFs) and portfolio management mandates the "Actively Managed Portfolio Business" spanning all major asset classes including equity, fixed income, cash, investment funds and alternative investments in form of tradable investments;
- Passively managed investment funds (UCITS) the "Passively Managed Portfolio Business" spanning all major asset classes;
- Investment funds (AIFs) which have a sustainable investment as their objective the "Sustainable Investments Business";

and administrative provisions relating to Undertakings for Collective Investment in Transferable Securities (UCITS) as amended from time to time. <sup>3</sup> Alternative Investment Funds according to the Directive 2011/61/EU on Alternative Investment Fund Managers as amended from time to time.

<sup>&</sup>lt;sup>1</sup> DWS Group means DWS Group GmbH & Co. KGaA and its subsidiaries consisting of any companies of which DWS Group GmbH & Co. KGaA is the direct or indirect parent company with majority participations (equity or voting capital share of more than 50 %), including branches and representative offices.
<sup>2</sup> UCITS means Undertakings for Collective Investment in Transferable Securities according to the Directive 2009/65/EC on the coordination of laws, regulations

<sup>&</sup>lt;sup>4</sup> Portfolio management (as defined in the Directive 2014/65/EU on Markets in Financial Instruments as amended from time to time) managing portfolios in accordance with mandates given by clients on a discretionary client-by-client basis where such portfolios include one or more financial instruments.

 Investment funds (AIFs) with illiquid assets such as real estate, private debt and infrastructure – the "Illiquid Business".

DWS considers, i.e., identifies, prioritises, and addresses principal adverse impact indicators through the overall sustainability strategy and commitments of DWS Group. Those aspects together with regulatory requirements and market developments set strategic priorities which are implemented through policies and frameworks for DWS's financial products.

In specific, DWS considers principal adverse impacts of investment decisions via (1) its product range strategy, (2) DWS Group policies, (3) exclusion practices on portfolio or index level, and (4) stewardship activities. To what extent those measures are applicable to DWS's financial products depends on the respective financial product's investment strategy or consent of third parties (e.g., clients). Regarding (4), DWS acts as an active owner by exercising voting rights on behalf of its clients and by engaging in a dialogue with investee companies on various sustainability-related topics, such as the reduction of greenhouse gas emissions and human rights.<sup>5</sup>

Products for which DWS has outsourced the portfolio management to an external third party are included in the principal adverse impacts data disclosed for the aforementioned reference period. However, the consideration of principal adverse impacts for such products may also reflect the perspectives and management practices of the external portfolio manager.

The consideration of principal adverse impacts in the investment process is supported by the availability of data on adverse impacts attributed to existing and planned investments. To determine the principal adverse impacts of its investments in listed corporate issuers as well as in sovereigns and supranationals, DWS uses data from multiple data vendors, public sources and/or DWS internal assessments and research. Data quality is supported by selecting several data, as discrepancies can be identified at an early stage by comparing the data of the various vendors. For real estate assets, data sources depend on the individual principal adverse impact indicator and include energy performance certificates, utility bills and information provided by third-party property managers. In those parts of the Illiquid Business and the Sustainable Investments Business which are investing in companies or projects, DWS obtains data on principal adverse impacts by actively reaching out to its investees. Despite best efforts being undertaken to maximize the coverage of the data disclosed in this principal adverse impact statement, limitations regarding data availability remain. DWS aims at further improving data availability, e.g., by actively engaging with its investees.

By comparing the principal adverse impacts across reporting periods, variations, both upwards and downwards, can be observed. These movements have been driven primarily by methodology changes for measuring impacts, changes in principal adverse impacts of the portfolio companies or investments, increased data coverage, and shifts in the investment allocation of the products. Such factors limit the comparability of data across reporting periods. Further monitoring of changes in principal adverse impacts over time is required to assess their consistency and relevance.

Overall, as fiduciary, it is of the utmost importance for DWS to make investment decisions in the best interest of its clients, considering material risks and the product specific investment policy. Principal adverse impacts will thus not automatically outweigh other relevant factors, especially for financial products managed specifically for individual clients.

<sup>&</sup>lt;sup>5</sup> A pooled voting rights agreement is in place between DWS Group's largest management companies in Europe – DWS Investment GmbH, DWS Investment S.A., and for specific portfolio management mandates of DWS International GmbH where voting rights have been delegated by the client – and executed by DWS Investment GmbH. These entities also pool their engagement activities, executed by DWS Investment GmbH.

# B / Description of the principal adverse impacts on sustainability factors

	Indicators applicable to investee companies										
Adverse sustainability indicators		Metric	Impact 2024 <sup>6</sup>	Impact 2023 <sup>7</sup>	Impact Explanation		Actions taken, and actions planned, and targets set for next reference period				
	CLIMATE AND OTHER ENVIRONMENT RELATED INDICATORS										
Greenhouse	1. GHG	Scope 1 GHG	10.426.544,26	10.236.979,71	10.148.909,03	The impact has only been	General Framework:				
gas (GHG)	emissions	emissions	[tCO2e]	[tCO2e]	[tCO2e] <sup>9</sup>	determined in relation to	Targets: DWS Group is committed to become climate-				
emissions						investments in companies	neutral in its actions well ahead of 2050. To this end,				
						(2024: 84,47% / 2023: 84,11%	DWS Group published a net zero roadmap including				
						/ 2022: 82,52% of all	interim carbon reduction targets for 2030 (for details				
						investments <sup>10</sup> ) for which data	see Section E.4. 'Standards and initiatives on climate				
						was available (2024: 81,28% /	change'). DWS has given its approval to this				
						2023: 72,25% / 2022: 69,32%	commitment and contributes a fair share towards the				
						of all investments).	achievement of the DWS Group-level target.				
						Investments in real estate or					
						sovereigns as well as assets	Actions taken: In 2023, DWS Group rolled out its				
						for which no data was available	Coal Policy applicable to products under unilateral				

<sup>6</sup> The Principal Adverse Impact Indicators (PAII) are calculated on the basis of information available within DWS back-office and front-office systems, that are amongst others based on information sourced from external ESG data vendors or in particular for the Illiquid Business from further external sources. They are further based on products where DWS is acting as management company, where DWS delegates portfolio management to third parties, or where third parties delegate portfolio management to DWS. In case individual securities or issuers related to such securities do not have information related to an individual PAII, either through a lack of data availability or through the non-applicability of the PAII to that individual issuer or security, the PAII calculation methodology will typically exclude such securities or issuers from the calculation. For target fund investments, a "look-through" into target fund holdings may be performed subject to data availability, amongst others related to reasonable actual information of target fund holdings as well as the related security or issuer information. The calculation methodology for the individual PAIIs follows DWS's current interpretation of the regulatory requirements and may change in subsequent reporting periods as a consequence of evolving market standards, a change of treatment of securities of specific instrument types (such as derivatives), an increase in data coverage or through regulatory clarifications. The figures presented in this statement do not include PAIs in relation to specific instrument types, such as derivative instruments.

<sup>7</sup> Please see footnote no. 6.

<sup>8</sup> Please see footnote no. 6.
 <sup>9</sup> Tonnes of carbon dioxide equivalent

<sup>10</sup> "All investments" means the current value of all investments which are included in the calculation of the figures presented in this statement, subject to the limitations stated in footnote no. 6.

Scope 2 GHG emssions	2.599.323,30 [tCO2e] 93.974.861,50 [tCO2e]	2.363.364,94 [tCO2e] 75.484.458,24 [tCO2e]	2.472.408,78 [tCO2e] 70.292.158,98 [tCO2e]	<ul> <li>were excluded from the calculation.</li> <li>The impact has only been determined in relation to investments in companies (2024: 84,47% / 2023: 84,11% / 2022: 82,52% of all investments) for which data was available (2024: 81,28% / 2023: 72,25% / 2022: 69,32% of all investments).</li> <li>Investments in real estate or sovereigns as well as assets for which no data was available were excluded from the calculation.</li> <li>The impact has only been determined in relation to investments in companies (2024: 84,47% / 2023: 84,11% / 2022: 82,52% of all investments) for which data was available (2024: 84,47% / 2023: 84,11% / 2022: 82,52% of all investments) for which data was available (2024: 81,15% /</li> </ul>	DWS control <sup>11</sup> . With this policy, DWS takes actions that are designed to reduce its investments in and funding of coal-related activities. In general, for DWS's financial products in the Actively Managed Portfolio Business, the product-specific investment strategy does not apply a dedicated steering mechanism of the values of principal adverse impact indicators at overall portfolio level. However, for funds in the Actively Managed Portfolio Business in scope of the Disclosure Regulation, which commit to a minimum share of sustainable investments, the principal adverse impact indicators are taken into account based on relevance for sustainable investments as part of the "Do No Significant Harm" assessment. For this purpose, DWS has established quantitative thresholds and/or qualitative values to assess a significant harm on any of the environmental or social sustainable investment objectives. <b>Actions planned</b> : The "ESMA Guidelines on funds' names using ESG or sustainability-related terms" apply to funds launched on or after 21 November 2024, with a compliance deadline of 21 May 2025 for
				/ 2022: 82,52% of all investments) for which data	names using ESG or sustainability-related terms" apply to funds launched on or after 21 November

<sup>11</sup> Available <u>here</u> for additional information. Exceptions: physically replicating Passive funds, existing funds issued by the Illiquid Business. For products not under unilateral DWS control, implementation is subject to approval from third parties (clients, cooperation partners, US fund boards).

			<i>,</i>	88.085.402,35 [tCO2e]	82.913.476,79 [tCO2e]	The data vendor improved their scope 3 estimation model in 2023 and 2024. The impact has only been determined in relation to investments in companies (2024: 84,47% / 2023: 84,11% / 2022: 82,52% of all investments) for which data	criteria, implemented through the respective product- specific investment policy or index level-criteria. The implementation of those exclusion criteria has already taken place by the time of reporting. <b>Exclusions:</b> <b>Actions taken</b> : Exclusions with regard to GHG emissions are applied in line with the individual investment policy of the product or mandate. For retail products in the Actively Managed Portfolio Business which apply the DWS Basic Exclusions filter or the
2 0	Carbon Car	rbon footprint	349,39	405,06	448,75	was available (2024: 81,28% / 2023: 72,25% / 2022: 69,32% of all investments). Investments in real estate or sovereigns as well as assets for which no data was available were excluded from the calculation. The impact has only been	DWS ESG Investment Standard filter, this includes restrictions on investments with highly negative climate impacts, such as companies generating more than a certain revenue share from activities related to coal. In addition, several products for institutional clients apply customized ESG screens in which carbon emissions are an important component of the ESG parameters.
	otprint	. [	-	[tCO2e / million EUR]	[tCO2e / million EUR]	determined in relation to investments in companies (2024: 84,47% / 2023: 84,11% / 2022: 82,52% of all investments) for which data was available (2024: 81,28% / 2023: 72,25% / 2022: 69,32% of all investments). Investments in real estate or sovereigns as well as assets for which no data was available were excluded from the calculation.	In addition, products in scope of DWS Group's Coal Policy <sup>12</sup> no longer make new investments in companies that are coal developers or have a coal share of revenues greater than 25%, and will divest from existing holdings in such companies. Index selection: Actions taken: Various products managed under the Passively Managed Portfolio Business are tracking reference indices which incorporate criteria to reduce exposure to or to exclude securities with certain negative climate impacts. This may include index-level

					1	
3. GHG intensity of	GHG intensity of	814,03	837,70	1.069,46	The impact has only been	rules such as carbon intensity reductions and
investee	investee	[tCO2e / million	[tCO2e / million	[tCO2e / million	determined in relation to	exclusion of investee companies breaching revenue
companies	companies	EUR]	EUR]	EUR]	investments in companies	thresholds from controversial activities including
					(2024: 84,47% / 2023: 84,11%	thermal coal, unconventional oil and gas extraction,
					/ 2022: 82,52% of all	and oil sands extraction.
					investments) for which data	Actions planned: DWS is aiming to maintain or
					was available (2024: 81,80% /	increase the number of such products in 2025, which
					2023: 78,19%/ 2022: 69,32%	may depend on factors such as demand, market
					of all investments).	dynamics, market standards, and index availability.
					Investments in real estate or	
					sovereigns as well as assets	Engagement:
					for which no data was available	Actions taken: In support of DWS Group's net zero
					were excluded from the	ambition, DWS <sup>13</sup> sent an engagement letter to 30
					calculation.	companies with high contributions to the weighted
4. Exposure to	Share of	13,82	14,95	15,04	The impact has only been	average carbon intensity (WACI) of the Actively and
companies active	investments in	[%]	[%]	[%]	determined in relation to	Passively Managed Portfolio Business. In this letter,
in the fossil fuel	companies				investments in companies	DWS set out its expectations, informed the companies
sector	active in the				(2024: 84,47% / 2023: 84,11%	of its voting strategy and requested transparency and
	fossil fuel sector				/ 2022: 82,52% of all	detailed information around their net zero strategies.
					investments) for which data	In addition, DWS conducted follow-up engagements
					was available (2024: 80,44% /	with many issuers which DWS had engaged with in
					2023: 72,25% / 2022: 78,95%	2023.
					of all investments).	Actions planned: DWS <sup>14</sup> plans to continue
					Investments in real estate or	engagements with companies from high-emitting
					sovereigns as well as assets	sectors taking into account the regional and sectoral
					for which no data was available	context of these companies.
					were excluded from the	
					calculation.	Proxy voting <sup>15</sup> :
					The data vendor further	Actions taken: In the Actively and Passively
					aligned in 2023 their	Managed Portfolio Business, DWS expects the boards

<sup>13</sup> A pooled voting rights agreement is in place between DWS Group's largest management companies in Europe - DWS Investment GmbH, DWS Investment S.A., and for specific portfolio management mandates of DWS International GmbH – and executed by DWS Investment GmbH. These entities also pool their engagement activities, executed by DWS Investment GmbH.

<sup>14</sup> Please see footnote no. 13.

<sup>15</sup> The Corporate Governance and Proxy Voting Policy applies to voting rights that DWS Investment GmbH may exercise as a management company by law or where the exercise has been delegated to DWS Investment GmbH by clients. In addition, DWS Investment S.A. has delegated the voting rights of equity securities held in collective investment vehicles for which it acts as the management company to DWS Investment GmbH. Likewise, where professional clients have delegated voting rights to DWS International GmbH has sub-delegated these voting rights to DWS Investment GmbH.

	[					
					methodology with regulation to	and the management of investee companies to
					identify corresponding	assess risks and impacts arising from or associated
					corporations.	with environmental developments. DWS evaluates
						shareholder proposals on a case-by-case basis
						guided by the principles outlined in the DWS
5. Share of non-	Share of non-	63,54	65,92	74,29	The impact has only been	Corporate Governance & Proxy Voting Policy <sup>16</sup> . DWS
renewable energy	renewable	[%]	[%]	[%]	determined in relation to	may support shareholder proposals that ask a
consumption and	energy				investments in companies	company to establish formal climate oversight,
production	consumption and				(2024: 84,47% / 2023: 84,11%	disclose GHG emissions and targets, establish a
	non-renewable				/ 2022: 82,52% of all	climate transition plan and report on its progress and
	energy				investments) for which data	implement measures to mitigate climate risks.
	production of				was available (2024: 80,10% /	
	investee				2023: 56,14% / 2022: 67,82%	Oversight:
	companies from				of all investments).	Actions taken: For actively managed retail products
	non-renewable				Investments in real estate or	which apply the DWS Basic Exclusions or ESG
	energy sources				sovereigns as well as assets	Investment Standard filters, a product-level oversight
	compared to				for which no data was available	process has been introduced on relevant principal
	renewable				were excluded from the	adverse impact indicators focusing on GHG intensity
	energy sources,				calculation.	(indicator 3) and fossil fuel exposure (indicator 4).
	expressed as a					
	percentage of					
	total energy					
	sources					
6. Energy	For high impact	0,39	0,48	0,41	The impact has only been	
consumption	climate sector A	[GWh / million	[GWh / million	[GWh / million	determined in relation to	
intensity per high	(NACE Code A	EUR]	EUR]	EUR]	investments in companies	
impact climate	"Agriculture,				(2024: 0,02% / 2023: 84,11% /	
sector	forestry and				2022: 82,52% of all	
	fishing") - Energy				investments) for which data	
	consumption in				was available (2024: 0,01% /	
	GwH per million				2023: 65,24% / 2022: 67,82%	
	EUR of revenue				of all investments).	

<sup>16</sup> Available <u>here</u> for additional information. See also footnote no. 15.

of investee       companies       For 2024, the eligibility and         companies       companies       setting and the eligibility and         for high impact       climate sector B       setting         (NACE Code B       EUR]       GWh / million       GWh / million         EUR]       EUR]       GWh / million       EUR]         Europy       companies       GWh / million       EUR]         For high impact       companies       setting and the eligibility and         (NACE Code B       GWh / million       GWh / million       EUR]         Europy       companies       GWh / million       EUR)         Europy       companies       So 22       so 23/s 56.24% / 2022: 67.82%         of investee       companies       So 22       GSH / million       Investments).         For high impact       fig.Wh / million       EUR       GSH / million       So 22         EUR of revenue       of investee       GSH / million       GSH / million       EUR         For high impact       fin					
Image: second	of investee				For 2024, the eligibility and
Image: sector B Companies2.013.69 (GWh / million EUR)3.69 (GWh / million EUR)3.69 (GWh / million EUR)3.69 (GWh / million EUR)3.69 (GWh / million EUR)3.69 (GWh / million EUR)3.69 (GWh / million EUR)The impact has only been determined in relation to investments in companies (2024: 1.55% / 2023: 84,11% / 2022: 82,52% of all investments) for which data was available (2024: 1.55% / 2023: 65,24% / 2022: 67,82% of all investments). Investments in real state or sovereigns as well as assets for which no data was available (2024: 1.55% / 2023: 65,24% / 2022: 67,82% of all investments). Investments in real state or sovereigns as well as assets for which no data was available were excluded from the calculation.For high impact climate sector C (MACE Code C "Manufacturing") - Energy consumption in GwH per million EUR]6.81 (GWh / million EUR]0.82 (GWh / million EUR]The impact has only been determined in relation to investments in companies (2024: 27,64% / 2022: 67,82% of all investments). Investments in companies (2024: 27,64% / 2023: 84,11% / 2023: 85,22% of all investments in companies (2024: 27,64% / 2023: 84,11% / 2022: 82,52% of all investments in companies (2024: 27,64% / 2023: 84,11% / 2022: 82,52% of all investments in companies (2024: 27,64% / 2023: 84,11% / 2022: 82,52% of all investments in companies (2024: 27,64% / 2022: 67,82% of all investments). For 2024, the eligibility and	companies				coverage ratios have been
Image: sector B climate sector B (NACE Code B "Mining and quarying") - EUR of revenue of investee companies2,01 (SWh / million EUR]3,69 (SWh / million EUR]30,38 (GWh / million EUR]The impact has only been determined in relation to investments in companies (2024: 1,55% / 2023: 84,11% / 2023: 65,24% / 2022: 67,82% of all investments) for which data was available (Wastments) for which data was available (2024: 1,55% / 2023: 84,11% / 2022: 65,24% / 2022: 67,82% of all investments).For high impact climate sector C (NACE Code C C (Marcfacturing") - Energy consumption in GWH per million EUR of revenue of investee companies6,81 (GWh / million EUR)0,82 (GWh / million EUR)The impact has only been determined in relation to investments). Investments in companies (GWh / million EUR)For high impact climate sector C (NACE Code C "Manufacturing") - Energy consumption in GWH per million EUR]6,81 (GWh / million EUR]0,82 (GWh / million EUR]The impact has only been determined in relation to investments in companies (2024: 27,64% / 2022: 84,11% / 2022: 82,52% of all investments) for which data was available (2024: 27,64% / 2022: 84,11% / 2022: 82,52% of all investments). For 2024, the eligibility and					determined on a sector-specific
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Image: series of the series					Investments in real estate or
Image: sector B climate sector B (NACE Code B "Mining and quarrying") - Energy consumption in GWH per million EUR of revenue of investee companies2,01 (SWh / million EUR]3,69 (GWh / million EUR]The impact has only been determined in relation to investments in companies (2024: 1,55% / 2023: 84,11% / 2022: 82,52% of all investments) for which data was available (2024: 1,54% / 2023: 65,24% / 2022: 67,82% of all investments). Investments in real estate or sovereigns as well as assets for which no data was available were excluded from the calculation.For high impact climate sector C (NACE Code C "Manufacturing") - Energy consumption in GWH per million EUR]5,32 (GWh / million EUR]6,81 (GWh / million EUR]0,82 (GWh / million EUR]The impact has only been determined in relation to investments. Investments in cale state or sovereigns as well as assets for which no data was available were excluded from the calculation.For high impact climate sector C (MACE Code C "Manufacturing") - Energy consumption in GWH per million EUR]6,81 (GWh / million EUR]0,82 (GWh / million EUR]The impact has only been determined in relation to investments in companies (2024: 27,64% / 2023: 86,24%					sovereigns as well as assets
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For high impact climate sector B (NACE Code B "Mining and quarrying") - Energy companies2,01 [GWh / million EUR]3,69 [GWh / million EUR]30,38 [GWh / million EUR]The impact has only been determined in relation to investments in companies (2024: 1,55% / 2023: 84,11% / 2022: 82,52% of all unvestments). Investments) for which data was available (2024: 1,55% / 2022: 67,82% of all investments). Investments in companiesFor high impact climate sector C (NACE Code C "Manufacturing") - Energy consumption in GwH per million5,32 [GWh / million EUR]6,81 [GWh / million EUR]0,82 [GWh / million EUR]The impact has only been determined in relation to investments). Investments in companiesFor high impact climate sector C (NACE Code C "Manufacturing") - Energy consumption in GwH per million EUR]6,81 [GWh / million EUR]0,82 [GWh / million EUR]The impact has only been determined in relation to investments in companies (2024: 27,64% / 2023: 84,11% / 2023: 82,52% of all investments) for which data was available (2024: 27,64% / 2023: 84,11% / 2023: 82,52% of all investments) for which data was available (2024: 27,64% / 2023: 67,82% of all investments). For 2024, the eligibility and					were excluded from the
climate sector B (NACE Code B "Mining and quarying") - Energy consumption in GWH per million FUR[GWh / million EUR][GWh / million EUR][GWh / million EUR]determined in relation to investments in companies (2024: 1,55% / 2023: 84,11% / 2022: 82,52% of all investments) for which data was available (2024: 1,54% / 2023: 85,24% / 2022: 67,82% of all investments). Investments in real estate or sovereigns as well as assets for which no data was available were excluded from the calculation.For high impact climate sector C (NACE Code C "Manufacturing") - Energy consumption in GwH per million EUR]5,32 (GWh / million EUR]6,81 (GWh / million EUR]0,82 (GWh / million EUR]The impact has only been determined in relation to investments) in companies (2024: 27,64% / 2023: 84,11% / 2023: 84,11% / 2023					calculation.
(NACE Code B "Mining and quarrying") - Energy consumption in GwH per million EUR of revenue of investee companiesEUR]EUR]EUR]investments in companies (2024: 1,55% / 2023: 84,11% / 2022: 82,52% of all investments) for which data was available (2024: 1,54% / 2023: 65,24% / 2022: 67,82% of all investments). Investments). Investments in real estate or sovereigns as well as assets for which no data was available were excluded from the calculation.For high impact climate sector C (NACE Code C "Manufacturing") - Energy consumption in GwH per million EUR]5,32 (GWh / million EUR]6,81 (GWh / million EUR]0,82 (GWh / million EUR]The impact has only been determined in relation to investments in companies (2024: 27,64% / 2023: 84,11% / 2022: 82,52% of all investments). For 2023; 65,24% / 2022: 67,82% of all investments). For 2024; the eligibility and	For high impact	2,01	3,69	30,38	The impact has only been
"Mining and quarrying") - Energy consumption in GwH per million EUR of revenue of investee companies6,81 (GWh / million EUR]0,82 (GWh / million EUR]0,82 (GWh / million EUR]The impact has only been determined in relation to investments in companies (2024: 27,64% / 2022: 82,52% of all investments). Investments). Investments in real estate or sovereigns as well as assets for which no data was available were excluded from the calculation.For high impact climate sector C (MACE Code C "Manufacturing") - Energy consumption in GwH per million EUR]6,81 (GWh / million EUR]0,82 (GWh / million EUR]The impact has only been determined in relation to investments in companies (2024: 27,64% / 2022: 84,11% / / 2022: 82,52% of all investments in companies (2024: 27,64% / 2022: 84,11% / / 2022: 82,52% of all investments in companies (2024: 27,64% / 2022: 84,25% of all investments) for which data was available (2024: 27,55% / 2023: 65,24% / 2022: 67,82% of all investments). For 2024, the eligibility and	climate sector B	[GWh / million	[GWh / million	[GWh / million	determined in relation to
quarrying') - Energy consumption in GwH per million EUR of revenue of investee companiesavailable (2024: 1,54% / 2023: 65,24% / 2022: 67,82% of all investments). Investments in real estate or sovereigns as well as assets for which no data was available were excluded from the calculation.For high impact climate sector C (NACE Code C "Manufacturing") - Energy consumption in GwH per million EUR]5,32 (GWh / million EUR]6,81 (GWh / million EUR]0,82 (GWh / million EUR]The impact has only been determined in relation to investments in companies (2024: 27,64% / 2023: 84,11% / 2022: 82,52% of all investments) for which data was available (2024: 27,64% / 2023: 84,11% / 2022: 82,52% of all investments) for which data was available (2024: 27,55% / 2023: 65,24% / 2022: 67,82% of all investments). For 2024, the eligibility and	(NACE Code B	EUR]	EUR]	EUR]	investments in companies
Energy consumption in GwH per million EUR of revenue of investee companies5,326,81 [GWh / million EUR]0,82 [GWh / million EUR]Investments) for which data was available (2024: 1,54% / 2023: 65,24% / 2022: 67,82% of all investments). Investments in real estate or sovereigns as well as assets for which no data was available were excluded from the calculation.For high impact climate sector C (NACE Code C "Manufacturing") - Energy consumption in GwH per million EUR]6,81 [GWh / million EUR]0,82 [GWh / million EUR]The impact has only been determined in relation to investments in companies (2024: 27,64% / 2023: 84,11% / 2022: 82,52% of all investments) for which data was available (2024: 27,64% / 2023: 84,11% / 2022: 82,52% of all investments) for which data was available (2024: 27,55% / 2023: 65,24% / 2022: 67,82% of all investments). For 2024, the eligibility and	"Mining and				(2024: 1,55% / 2023: 84,11% /
consumption in GwH per million EUR of revenue of investee companieswas available (2024: 1,54% / 2023: 65,24% / 2022: 67,82% of all investments). Investments in real estate or sovereigns as well as assets for which no data was available were excluded from the calculation.For high impact climate sector C (NACE Code C "Manufacturing") - Energy consumption in GwH per million EUR]5,32 EUR]6,81 (GWh / million EUR]0,82 (GWh / million EUR]The impact has only been determined in relation to investments in companies (2024: 27,64% / 2023: 84,11% / 2022: 82,52% of all investments) for which data was available (2024: 27,55% / 2023: 65,24% / 2022: 67,82% of all investments). For 2024, the eligibility and	quarrying") -				2022: 82,52% of all
GwH per million EUR of revenue of investee companiesS.32 (GWh / million EUR)S.32 (GWh / million EUR)S.32 (GWh / million) EUR)S.32 (GWh / million) EUR)S.32 (GU24: 27,64% / 2023: 84,11%) / 2023: 85,24% of all investments) for which data was available (2024: 27,55% / 2023: 65,24% / 2022: 67,82% of all investments). For 2024, the eligibility and	Energy				investments) for which data
EUR of revenue of investee companiesEUR of revenue of investee companiesof all investments). Investments in real estate or sovereigns as well as assets for which no data was available were excluded from the calculation.For high impact climate sector C (NACE Code C "Manufacturing") - Energy consumption in GwH per million EUR]5,32 (GWh / million) EUR]6,81 (GWh / million) EUR]0,82 (GWh / million) investments in companies (2024: 27,64% / 2023: 84,11% / 2022: 82,52% of all investments) for which data was available (2024: 27,55% / 2023: 65,24% / 2022: 67,82% of all investments). For 2024, the eligibility and	consumption in				was available (2024: 1,54% /
of investee companiesof investee companiesInvestments in real estate or sovereigns as well as assets for which no data was available were excluded from the calculation.For high impact climate sector C (NACE Code C "Manufacturing") - Energy consumption in GwH per million EUR]5,32 (GWh / million) EUR]6,81 (GWh / million) EUR]0,82 (GWh / million) EUR]The impact has only been determined in relation to investments in companies (2024: 27,64% / 2023: 84,11% / 2022: 82,52% of all investments) for which data was available (2024: 27,55% / 2023: 65,24% / 2022: 67,82% of all investments). For 2024, the eligibility and	GwH per million				2023: 65,24% / 2022: 67,82%
companiescompaniessovereigns as well as assets for which no data was available were excluded from the calculation.For high impact5,326,810,82The impact has only been determined in relation to investments in companiesClimate sector C[GWh / million[GWh / million[GWh / million2022: 82,52% of all investments) for which data was availableManufacturing")- Energy consumption in GWH per millionEUR]EUR]EUR]2022: 82,52% of all investments) for which data was available (2024: 27,55% / 2023: 65,24% / 2022: 67,82% of all investments).EUR of revenue of investee companiesFor 2024, the eligibility and	EUR of revenue				of all investments).
For high impact climate sector C (NACE Code C "Manufacturing") - Energy consumption in GwH per million EUR]5,32 (GWh / million EUR]6,81 (O,82 (GWh / million) EUR]0,82 (GWh / million) EUR]The impact has only been determined in relation to investments in companies (2024: 27,64% / 2023: 84,11% / 2022: 82,52% of all investments) for which data was available (2024: 27,55% / 2023: 65,24% / 2022: 67,82% of all investments). For 2024, the eligibility and	of investee				Investments in real estate or
Image: sector C (NACE Code C "Manufacturing") - Energy consumption in GwH per million5,32 EUR]6,81 (GWh / million EUR]0,82 (GWh / million EUR]The impact has only been determined in relation to investments in companies (2024: 27,64% / 2023: 84,11% / 2022: 82,52% of all investments) for which data was available (2024: 27,55% / 2023: 65,24% / 2022: 67,82% of all investments). For 2024, the eligibility and	companies				sovereigns as well as assets
For high impact climate sector C (NACE Code C "Manufacturing")5,32 (GWh / million EUR]6,81 (GWh / million EUR]0,82 (GWh / million determined in relation to investments in companies (2024: 27,64% / 2023: 84,11% / 2022: 82,52% of all investments) for which data was available (2024: 27,55% / 2023: 65,24% / 2022: 67,82% of all investments). For 2024, the eligibility and					for which no data was available
For high impact climate sector C (NACE Code C "Manufacturing") - Energy consumption in GWH per million EUR5,32 (GWh / million EUR]6,81 (GWh / million EUR]0,82 (GWh / million EUR]The impact has only been determined in relation to investments in companies (2024: 27,64% / 2023: 84,11% / 2022: 82,52% of all investments) for which data was available (2024: 27,55% / 2023: 65,24% / 2022: 67,82% of all investments). For 2024, the eligibility and					were excluded from the
climate sector C (NACE Code C "Manufacturing") - Energy consumption in GWH per million EUR[GWh / million EUR][GWh / million EUR]determined in relation to investments in companies (2024: 27,64% / 2023: 84,11% / 2022: 82,52% of all investments) for which data was available (2024: 27,55% / 2023: 65,24% / 2022: 67,82% of all investments). For 2024, the eligibility and					calculation.
climate sector C (NACE Code C "Manufacturing") - Energy consumption in EUR[GWh / million EUR][GWh / million EUR]determined in relation to investments in companies (2024: 27,64% / 2023: 84,11% / 2022: 82,52% of all investments) for which data was available (2024: 27,55% / 2023: 65,24% / 2022: 67,82% of all investments). For 2024, the eligibility and	For high impact	5,32	6,81	0,82	The impact has only been
(NACE Code C "Manufacturing") - Energy consumption in GwH per million EUR of revenue of investee companiesEUR]EUR]investments in companies (2024: 27,64% / 2023: 84,11% / 2022: 82,52% of all investments) for which data was available (2024: 27,55% / 2023: 65,24% / 2022: 67,82% of all investments). For 2024, the eligibility and	- ·		[GWh / million	[GWh / million	
"Manufacturing") - Energy consumption in GwH per million EUR of revenue of investee companies(2024: 27,64% / 2023: 84,11% / 2022: 82,52% of all investments) for which data was available (2024: 27,55% / 2023: 65,24% / 2022: 67,82% of all investments). For 2024, the eligibility and		-	-	-	
- Energy consumption in GwH per million EUR of revenue of investee companies	"Manufacturing")	-	-	-	
consumption in GwH per millioninvestments) for which data was available (2024: 27,55% / 2023: 65,24% / 2022: 67,82% of all investments). For 2024, the eligibility and					
GwH per millionwas available (2024: 27,55% / 2023: 65,24% / 2022: 67,82%EUR of revenue2023: 65,24% / 2022: 67,82%of investeeof all investments).companiesFor 2024, the eligibility and					investments) for which data
EUR of revenue of investee companies2023: 65,24% / 2022: 67,82% of all investments).For 2024, the eligibility and					,
of investee     of all investments).       companies     For 2024, the eligibility and					-
companies For 2024, the eligibility and	of investee				
	companies				
					coverage ratios have been

 	Т		Т	
				determined on a sector-specific
				level.
				Investments in real estate or
				sovereigns as well as assets
				for which no data was available
				were excluded from the
				calculation.
For high impact	3,13	3,62	4,67	The impact has only been
climate sector D	[GWh / million	[GWh / million	[GWh / million	determined in relation to
(NACE Code D	EUR]	EUR]	EUR]	investments in companies
"Electricity, gas,	_	-	_	(2024: 2,51% / 2023: 84,11% /
steam and air				2022: 82,52% of all
conditioning				investments) for which data
supply") - Energy				was available (2024: 2,46% /
consumption in				2023: 65,24% / 2022: 67,82%
GwH per million				of all investments).
EUR of revenue				For 2024, the eligibility and
of investee				coverage ratios have been
companies				determined on a sector-specific
				level.
				Investments in real estate or
				sovereigns as well as assets
				for which no data was available
				were excluded from the
				calculation.
For high impact	1,43	2,61	1,95	The impact has only been
climate sector E	[GWh / million	[GWh / million	[GWh / million	determined in relation to
(NACE Code E	EUR]	EUR]	EUR]	investments in companies
"Water supply;	-	-	-	(2024: 0,40% / 2023: 84,11% /
sewerage; waste				2022: 82,52% of all
management				investments) for which data
and remediation				was available (2024: 0,40% /
activities") -				2023: 65,24% / 2022: 67,82%
Energy				of all investments).
consumption in				,

				1
GwH per million				For 2024, the eligibility and
EUR of revenue				coverage ratios have been
of investee				determined on a sector-specific
companies				level.
				Investments in real estate or
				sovereigns as well as assets
				for which no data was available
				were excluded from the
				calculation.
For high impact	0,16	0,23	0,22	The impact has only been
climate sector F	[GWh / million	[GWh / million	[GWh / million	determined in relation to
(NACE Code F	EUR]	EUR]	EUR]	investments in companies
"Construction") -	-	-	_	(2024: 0,75% / 2023: 84,11% /
Energy				2022: 82,52% of all
consumption in				investments) for which data
GwH per million				was available (2024: 0,73% /
EUR of revenue				2023: 65,24% / 2022: 67,82%
of investee				of all investments).
companies				For 2024, the eligibility and
				coverage ratios have been
				determined on a sector-specific
				level.
				Investments in real estate or
				sovereigns as well as assets
				for which no data was available
				were excluded from the
				calculation.
For high impact	0,16	0,22	0,58	The impact has only been
climate sector G	[GWh / million	[GWh / million	[GWh / million	determined in relation to
(NACE Code G	EUR]	EUR]	EUR]	investments in companies
"Wholesale and	2014	2013	2011	(2024: 4,17% / 2023: 84,11% /
retail trade;				2022: 82,52% of all
repair of motor				investments) for which data
vehicles and				was available (2024: 4,14% /
				was available (2024. 4, 14707

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motorcycles") -				2023: 65,24% / 2022: 67,82%	
Energy				of all investments).	
consumption in				For 2024, the eligibility and	
GwH per million				coverage ratios have been	
EUR of revenue				determined on a sector-specific	
of investee				level.	
companies				Investments in real estate or	
				sovereigns as well as assets	
				for which no data was available	
				were excluded from the	
				calculation.	
For high impact	257,81	226,67	2,17	The impact has only been	
climate sector H	[GWh / million	[GWh / million	[GWh / million	determined in relation to	
(NACE Code H	EUR]	EUR]	EUR]	investments in companies	
"Transporting				(2024: 1,99% / 2023: 84,11% /	
and storage") -				2022: 82,52% of all	
Energy				investments) for which data	
consumption in				was available (2024: 1,97% /	
GwH per million				2023: 65,24% / 2022: 67,82%	
EUR of revenue				of all investments).	
of investee				For 2024, the eligibility and	
companies				coverage ratios have been	
				determined on a sector-specific	
				level.	
				Investments in real estate or	
				sovereigns as well as assets	
				for which no data was available	
				were excluded from the	
				calculation.	
				The significant increase of the	
				disclosed value for the	
				Reference period 2023 is	
				caused by investments in	
				infrastructure which have not	
				been reported for Reference	

						period 2022. In addition, only	
						for a low number of assets	
						data was available. The	
						conservative approach of DWS	
						to exclude assets for which no	
						data was available from the	
						calculation and the rescaling of	
						weights to 100%, leads to this	
						significant increase in 2023.	
		For high impact	0,48	0,55	1,41	The impact has only been	
		climate sector L	[GWh / million	[GWh / million	[GWh / million	determined in relation to	
		(NACE Code L	EUR]	EUR]	EUR]	investments in companies	
		"Real estate				(2024: 1,83% / 2023: 84,11% /	
		activities") –				2022: 82,52% of all	
		Energy				investments) for which data	
		consumption in				was available (2024: 1,80% /	
		GwH per million				2023: 65,24% / 2022: 67,82%	
		EUR of revenue				of all investments).	
		of investee				For 2024, the eligibility and	
		companies				coverage ratios have been	
						determined on a sector-specific	
						level.	
						Investments in real estate or	
						sovereigns as well as assets	
						for which no data was available	
						were excluded from the	
						calculation.	
Biodiversity	7. Activities	Share of	8,73	0,36	0,09	The impact has only been	General Framework:
	negatively	investments in	[%]	[%]	[%]	determined in relation to	Actions taken: In general, for DWS's financial
	affecting biodiver-	investee				investments in companies	products in the Actively Managed Portfolio Business
	sity-sensitive	companies with				(2024: 84,47% / 2023: 84,11%	the product-specific investment strategy does not
	areas	sites/operations				/ 2022: 82,52% of all	apply a dedicated steering mechanism of the values
		located in or				investments) for which data	principal adverse impact indicators at overall portfoli
		near to				, was available (2024: 81,37% /	level. However, for funds in the Actively Managed
		biodiversity-					Portfolio Business in scope of the Disclosure

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		sensitive areas		2023: 77,50% / 2022: 77,28%	Regulation, which commit to a minimum share of
		where activities		of all investments).	sustainable investments, the principal adverse impact
		of those investee		Investments in real estate or	indicators are taken into account based on relevance
		companies		sovereigns as well as assets	for sustainable investments as part of the "Do No
		negatively affect		for which no data was available	Significant Harm" assessment. For this purpose, DWS
		those areas		were excluded from the	has established quantitative thresholds and/or
				calculation.	qualitative values to assess a significant harm on any
				The data vendor implemented	of the environmental or social sustainable investment
				a methodology update in 2024	objectives.
				that resulted in a significant	
				increase in the number of	Engagement:
				companies identified as having	Actions taken: In the Actively and Passively
				a negative impact under this	Managed Portfolio Business, DWS <sup>17</sup> considers
				indicator. This change limits	biodiversity where relevant in strategic engagements
				data comparability with	with selected investee companies.
				previous reporting periods.	
					Proxy Voting <sup>18</sup> :
					Actions taken: In the Actively and Passively
					Managed Portfolio Business, if deemed appropriate,
					DWS analyses proposals to reduce negative
					environmental impacts and an investee company's
					overall environmental footprint.
					Exclusions:
					Actions taken: In the Sustainable Investments
					Business, restrictions are applied on investments with
					commercial logging operations for use in primary
					tropical moist forest, the destruction of critical habitat,
					as well as activities prohibited by national legislation
					or international conventions relating to the protection
					of biodiversity resources or cultural heritage.
P					

<sup>18</sup> Please see footnote no. 15.

Water	8. Emissions to	Tonnes of	0,10	0,30	247,49	The impact has only been	General Framework:
	water	emissions to	[tonnes / million	[tonnes / million	[tonnes / million	determined in relation to	Actions taken: In general, for DWS's financial
		water generated	EUR]	EUR]	EUR]	investments in companies	products in the Actively Managed Portfolio Business,
		by investee				(2024: 84,47% / 2023: 84,11%	the product-specific investment strategy does not
		companies per				/ 2022: 82,52% of all	apply a dedicated steering mechanism of the values of
		million EUR				investments) for which data	principal adverse impact indicators at overall portfolio
		invested,				was available (2024: 2,53% /	level. However, for funds in the Actively Managed
		expressed as a				2023: 2,17% / 2022: 8,87% of	Portfolio Business in scope of the Disclosure
		weighted				all investments).	Regulation, which commit to a minimum share of
		average				Investments in real estate or	sustainable investments, the principal adverse impact
						sovereigns as well as assets	indicators are taken into account based on relevance
						for which no data was available	for sustainable investments as part of the "Do No
						were excluded from the	Significant Harm" assessment. For this purpose, DWS
						calculation.	has established quantitative thresholds and/or
						The data vendor changed their	qualitative values to assess a significant harm on any
						methodology in 2023 which led	of the environmental or social sustainable investment
						to a significant reduction of the	objectives.
						reported values on issuer level.	
							Engagement:
							Actions taken: DWS <sup>19</sup> is committed to engage on
							water risk within its engagement framework for the
							Actively and Passively Managed Portfolio Business.
							Additionally, when DWS deems a company to cause
							significant negative impact on water issues and this is
							reflected in the DWS Norm Controversy Assessment <sup>20</sup>
							as a breach of the United Nations Global Compact
							(UNGC) principle 7, this breach is considered in
							engagements.
Waste	9. Hazardous	Tonnes of	0,95	4,28	9,03	The impact has only been	General Framework:
	waste and	hazardous waste	[tonnes / million	[tonnes / million	[tonnes / million	determined in relation to	Actions taken: In general, for DWS's financial
		and radioactive	EUR]	EUR]	EUR]	investments in companies	products in the Actively Managed Portfolio Business,

<sup>19</sup> Please see footnote no.13.

<sup>20</sup> The DWS Norm Controversy Assessment is used as an indicator for an issuer's exposure to norm-related issues (see also description of actions for indicator 10).

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ra	radioactive waste	waste generated		(2024: 84,47% / 2023: 84,11%	the product-specific investment strategy does not
ra	ratio	by investee		/ 2022: 82,52% of all	apply a dedicated steering mechanism of the values of
		companies per		investments) for which data	principal adverse impact indicators at overall portfolio
		million EUR		was available (2024: 77,61% /	level. However, for funds in the Actively Managed
		invested,		2023: 25,72% / 2022: 25,27%	Portfolio Business in scope of the Disclosure
		expressed as a		of all investments).	Regulation, which commit to a minimum share of
		weighted		Investments in real estate or	sustainable investments, the principal adverse impact
		average		sovereigns as well as assets	indicators are taken into account based on relevance
				for which no data was available	for sustainable investments as part of the "Do No
				were excluded from the	Significant Harm" assessment. For this purpose, DWS
				calculation.	has established quantitative thresholds and/or
					qualitative values to assess a significant harm on any
					of the environmental or social sustainable investment
					objectives.
					Engagement:
					Actions taken: When DWS <sup>21</sup> deems a company to
					cause significant negative impact on waste issues and
					this is reflected in the DWS Norm Controversy
					Assessment as a breach of the UNGC principle 7, this
					breach is considered in engagements in the Actively
					and Passively Managed Portfolio Business.
					Exclusions:
					Actions taken: In the Sustainable Investments
					Business, restrictions are applied on investments
					related to certain types of cross-border trade in waste
					and waste products, most types of waste incineration,
					and processing of toxic waste, as well as the
					production or trade in radioactive materials and
					unbonded asbestos fibres.

Social and	10. Violations of	Share of	0,16	0,27	0,25	The impact has only been	General framework:
employee	UN Global	investments in	[%]	[%]	[%]	determined in relation to	Actions taken: For the Actively Managed Portfolio
matters	Compact (UNGC)	investee				investments in companies	Business, the Norm Controversy Assessment
	principles and	companies that				(2024: 84,47% / 2023: 84,11%	evaluates the behaviour of companies in relation to
	Organisation for	have been				/ 2022: 82,52% of all	generally accepted international standards and
	Economic	involved in				investments) for which data	principles of responsible business conduct within,
	Cooperation and	violations of the				was available (2024: 82,71% /	amongst others, the framework of the principles of th
	Development	UNGC principles				2023: 79,12% / 2022: 78,60%	United Nations Global Compact, the United Nations
	(OECD) Guide-	or OECD				of all investments).	Guiding Principles, the standards of the Internationa
	lines for Multinatio-	Guidelines for				Investments in real estate or	Labour Organization and the OECD Guidelines for
	nal Enterprises	Multinational				sovereigns as well as assets	Multinational Enterprises. Examples of topics covered
		Enterprises				for which no data was available	within these standards and principles include, but ar
						were excluded from the	not limited to, human rights violations, violations of
						calculation.	workers' rights, child or forced labour, negative
							environmental impacts and business ethics.
							In addition, several products for institutional clients
							apply the same approach. However, discretionary
							ownership lies with the institutional client.
							In general, for DWS's financial products in the Active
							Managed Portfolio Business, the product-specific
							investment strategy does not apply a dedicated
							steering mechanism of the values of principal adver-
							impact indicators at overall portfolio level. However,
							for funds in the Actively Managed Portfolio Business
							scope of the Disclosure Regulation, which commit to
							minimum share of sustainable investments, the
							principal adverse impact indicators are taken into
							account based on relevance for sustainable
							investments as part of the "Do No Significant Harm'
							assessment. For this purpose, DWS has established
		1					quantitative thresholds and/or qualitative values to

			assess a significant harm on any of the environmental
			or social sustainable investment objectives.
			Engagement:
			Actions taken: In order to mitigate or eradicate
			severe violations of the international standards
			mentioned above, DWS <sup>22</sup> has included the Norm
			Controversy Assessment as a metric for determining
			its engagement prioritisation lists in the Actively and
			Passively Managed Portfolio Business.
			Proxy Voting <sup>23</sup> :
			Actions taken: In case (among others) the investee
			company is facing very severe ESG controversies
			(e.g., violations against UN Global Compact
			principles), DWS would hold the board members
			accountable. Furthermore, DWS analyses ESG-
			related shareholder proposals while considering
			recognized standards and evaluates them on a case-
			by-case basis. For example, DWS may support
			shareholder proposals asking companies to adopt
			labour and human rights standards and report on
			human rights risks in its operations or its supply
			chains. DWS may also vote for shareholder proposals
			requesting that investee companies adopt fair labour
			practices consistent with recognised international
			human rights standards, including policies to eliminate
			gender-based violence and other forms of harassment
			at the workplace, as well as proposals asking an
			investee company to prepare a report on its efforts to
			promote a safe workplace for all employees.

<sup>22</sup> Please see footnote no.13.

<sup>23</sup> Please see footnote no. 15.

			1
			Exclusions:
			Actions taken: In the Actively Managed Portfolio
			Business, companies with severe violations of the
			international standards mentioned above are excluded
			from retail products applying the DWS Basic
			Exclusions filter or the DWS ESG Investment
			Standard filter.
			In addition, several products for institutional clients
			apply customized ESG screens that reflect the
			international standards above.
			In the Sustainable Investments Business, restrictions
			are applied on investments related to activities
			involving forced labour or child labour.
			Ť
			Index Selection:
			Actions taken: Certain products managed under the
			Passively Managed Portfolio Business are tracking
			reference indices which incorporate criteria such as
			the exclusion of investee companies which fail to
			comply with the UNGC principles or OECD Guidelines
			for Multinational Enterprises.
			Actions planned: DWS is aiming to maintain or
			increase the number of such products in 2025, which
			may depend on factors such as demand, market
			dynamics, market standards, and index availability.
			aynamise, marter etanoarae, and maex arandonty.
			Oversight:
			Actions taken: For the Actively Managed Portfolio
			Business and Passively Managed Retail Business,
			DWS has put in place oversight controls for ESG
			integration where exposure in ESG laggards related to
			norm controversies is taken into consideration against
			-
			a pre-defined risk appetite.
	1		

11. Lack of	Share of	1,75	40,50	47,44	The impact has only been	General framework:
processes and	investments in	[%]	[%]	[%]	determined in relation to	Actions taken: For the Actively Managed Portfolio
compliance	investee				investments in companies	Business, the Norm Controversy Assessment
mechanisms to	companies				(2024: 84,47% / 2023: 84,11%	evaluates the behaviour of companies in relation to
monitor compli-	without policies				/ 2022: 82,52% of all	generally accepted international standards and
ance with UN	to monitor				investments) for which data	principles of responsible business conduct within,
Global Compact	compliance with				was available (2024: 81,41% /	amongst others, the framework of the principles of the
principles and	the UNGC				2023: 77,28% / 2022: 75,72%	United Nations Global Compact, the United Nations
OECD Guidelines	principles or				of all investments).	Guiding Principles, the standards of the International
for Multinational	OECD				Investments in real estate or	Labour Organization and the OECD Guidelines for
Enterprises	Guidelines for				sovereigns as well as assets	Multinational Enterprises. Examples of topics covered
	Multinational				for which no data was available	within these standards and principles include, but are
	Enterprises or				were excluded from the	not limited to, human rights violations, violations of
	grievance/compl				calculation.	workers' rights, child or forced labour, negative
	aints handling				The data vendor implemented	environmental impacts and business ethics.
	mechanisms				a methodology update in 2024	In addition, several products for institutional clients
	to address				that resulted in a significant	apply the same approach. However, discretionary
	violations of the				decrease in the number of	ownership lies with the institutional client.
	UNGC principles				companies identified as having	
	or OECD				a negative impact under this	In general, for DWS's financial products in the Actively
	Guidelines for				indicator. This change limits	Managed Portfolio Business, the product-specific
	Multinational				data comparability with	investment strategy does not apply a dedicated
	Enterprises				previous reporting periods.	steering mechanism of the values of principal adverse
						impact indicators at overall portfolio level. However,
						for funds in the Actively Managed Portfolio Business in
						scope of the Disclosure Regulation, which commit to a
						minimum share of sustainable investments, the
						principal adverse impact indicators are taken into
						account based on relevance for sustainable
						investments as part of the "Do No Significant Harm"
						assessment. For this purpose, DWS has established
						quantitative thresholds and/or qualitative values to
						assess a significant harm on any of the environmental
						or social sustainable investment objectives.

			Engagement:
			Actions taken: In order to mitigate or eradicate
			severe violations of the international standards
			mentioned above, DWS <sup>24</sup> has included the Norm
			Controversy Assessment as a metric for determining
			its engagement prioritisation list in the Actively and
			Passively Managed Portfolio Business.
			Proxy Voting <sup>25</sup> :
			Actions taken: In case (among others) the investee
			company is facing very severe ESG controversies
			(e.g., violations against UN Global Compact
			principles), DWS would hold the board members
			accountable and vote against their re-election.
			Furthermore, DWS analyses ESG-related sharehold
			proposals while considering recognized standards ar
			evaluates them on a case-by-case basis. For
			example, we may support shareholder proposals
			asking companies to adopt labour and human rights
			standards and report on human rights risks in its
			operations or its supply chains.
			Exclusions:
			Actions taken: In the Actively and Passively
			Managed Portfolio Business, companies with severe
			violations of the international standards mentioned
			above are excluded from retail products applying the
			DWS Basic Exclusions filter or the DWS ESG
			Investment Standard filter.
			In the Sustainable Investments Business, restrictions
			are applied on investments related to activities
1			involving forced labour or child labour.

<sup>24</sup> Please see footnote no.13.

<sup>25</sup> Please see footnote no. 15.

12. Unadjusted	Average	14,01	13,78	14,27	The impact has only been	General Framework:
gender pay gap	unadjusted	[%]	[%]	[%]	determined in relation to	Actions taken: In general, for DWS's financial
gender pay gap	gender pay gap	[70]	[,0]	[70]	investments in companies	products in the Actively Managed Portfolio Business,
	of investee				(2024: 84,47% / 2023: 84,11%	the product-specific investment strategy does not
	companies				/ 2022: 82,52% of all	
	companies				investments) for which data	apply a dedicated steering mechanism of the values of principal adverse impact indicators at overall portfolio
					was available (2024: 63,14% /	level. However, for funds in the Actively Managed
					2023: 21,83% / 2022: 17,20%	Portfolio Business in scope of the Disclosure
					of all investments).	Regulation, which commit to a minimum share of
					Investments in real estate or	sustainable investments, the principal adverse impact
					sovereigns as well as assets	indicators are taken into account based on relevance
					for which no data was available	for sustainable investments as part of the "Do No
					were excluded from the	Significant Harm" assessment. For this purpose, DWS
					calculation.	has established quantitative thresholds and/or
					Based on the guidance given	qualitative values to assess a significant harm on any
					in paragraph 22 of the	of the environmental or social sustainable investment
					'Clarifications on the European	objectives.
					Supervisory Authorities' (ESA)	
					draft RTS under SFDR of 02	Engagement <sup>26</sup> :
					June 2022, this indicator is	Actions taken: Overall, gender pay gap disclosures
					expressed as a weighted	are not mandatory all around the world. Companies
					average.	are encouraged to disclose this information.
13. Board gender	Average ratio of	35,81	34,56	32,26	The impact has only been	General Framework:
diversity	female to male	[%]	[%]	[%]	determined in relation to	Actions taken: In general, for DWS's financial
-	board members				investments in companies	products in the Actively Managed Portfolio Business,
	in investee				(2024: 84,47% / 2023: 84,11%	the product-specific investment strategy does not
	companies,				/ 2022: 82,52% of all	apply a dedicated steering mechanism of the values of
	expressed as a				investments) for which data	principal adverse impact indicators at overall portfolio
	percentage of all				was available (2024: 80,81% /	level. However, for funds in the Actively Managed
	board members				2023: 77,04% / 2022: 76,11%	Portfolio Business in scope of the Disclosure
					of all investments).	Regulation, which commit to a minimum share of
						sustainable investments, the principal adverse impact

					Investments in real estate or sovereigns as well as assets for which no data was available were excluded from the calculation. Based on the guidance given in paragraph 22 of the 'Clarifications on the European Supervisory Authorities' (ESA) draft RTS under SFDR of 02 June 2022, this indicator is	indicators are taken into account based on relevance for sustainable investments as part of the "Do No Significant Harm" assessment. For this purpose, DWS has established quantitative thresholds and/or qualitative values to assess a significant harm on any of the environmental or social sustainable investment objectives. Engagement: Actions taken: Gender diversity is part of the topic of "board diversity" that has been included in DWS's <sup>27</sup> engagements during 2024.
					expressed as a weighted average.	Proxy Voting <sup>28</sup> : Actions taken: DWS expects its investee companies to incorporate gender diversity into their board composition and refreshment processes and to adhere to national best practice stipulations on gender representation. DWS requires boards to generally have a gender diversity of at least 30% for developed markets ex. Japan (25%) and UK (33%), and at least one female board member for other markets. DWS acknowledges that investee companies may need to comply with local laws, regulations and market best practices on the demographics of board membership which are continually evolving.
14. Exposure to controversial weapons (anti- personnel mines, cluster munitions, chemical weapons	Share of investments in investee companies involved in the manufacture or	0,00 [%]	0,00 [%]	0,00 [%]	The impact has only been determined in relation to investments in companies (2024: 84,47% / 2023: 84,11% / 2022: 82,52% of all investments) for which data	<b>General Framework:</b> Since the production and use of controversial weapons have been deemed as regulated or prohibited under the below-mentioned Conventions, DWS generally seeks to avoid investments or business relationships in relation thereto. DWS is

<sup>27</sup> Please see footnote no.13.

<sup>28</sup> Please see footnote no. 15.

and biological	selling of		was available (2024: 81,50% /	guided by the following definitions for controversial
weapons)	controversial		2023: 77,80% / 2022: 77,80%	weapons:
	weapons		of all investments).	Cluster Munitions as defined and banned in
			Investments in real estate or	2008 by the Convention on Cluster Munitions;
			sovereigns as well as assets	Anti-Personnel Mines as defined and banned in
			for which no data was available	the Convention on the Prohibition of the Use,
			were excluded from the	Stockpiling, Production and Transfer of Anti-
			calculation.	personnel mines and their destruction; including
				as well anti-personnel time delay explosives
				and non-detectable fragment explosives as
				defined by Protocol I, II of the Convention on
				Certain Conventional Weapons
				Biological weapons as defined in the Biological
				Weapons Convention
				Chemical weapons as defined in the Chemical
				Weapons Convention
				Actions taken: In general, for DWS's financial
				products in the Actively Managed Portfolio Business,
				the product-specific investment strategy does not
				apply a dedicated steering mechanism of the values of
				principal adverse impact indicators at overall portfolio
				level. However, for funds in the Actively Managed
				Portfolio Business in scope of the Disclosure
				Regulation, which commit to a minimum share of
				sustainable investments, the principal adverse impact
				indicators are taken into account based on relevance
				for sustainable investments as part of the "Do No
				Significant Harm" assessment. For this purpose, DWS
				has established quantitative thresholds and/or
				qualitative values to assess a significant harm on any
				of the environmental or social sustainable investment
				objectives.
				-

							Index Selection: Actions taken: Certain products managed under the Passively Managed Portfolio Business are tracking reference indices which incorporate criteria such as the exclusion of investee companies which breach certain revenue thresholds in controversial activities including conventional, unconventional, and nuclear weapons.
			Indicators a	applicable to invest	ments in sovereigr	ns and supranationals	
	Adverse sustainability indicators Metric		Impact 2024	Impact 2023	Explanation		Actions taken, and actions planned, and targets set for next reference period
Environmental	15. GHG intensity	GHG intensity of investee countries	203,47 [tonnes / million EUR]	266,80 [tonnes / million EUR]	285,00 [tonnes / million EUR]	The impact has only been determined in relation to investments (2024: 13,47% / 2023: 12,96% / 2022: 12,84% of all investments) in sovereigns and supranationals for which data was available (2024: 12,76% / 2023: 12,19% / 2022: 12,05% of all investments). Investments in companies or real estate as well as assets for which no data was available were excluded from the calculation.	General Framework: Actions taken: In general, for DWS's financial products in the Actively Managed Portfolio Business, the product-specific investment strategy does not apply a dedicated steering mechanism of the values of principal adverse impact indicators at overall portfolio level. However, for funds in the Actively Managed Portfolio Business in scope of the Disclosure Regulation, which commit to a minimum share of sustainable investments, the principal adverse impact indicators are taken into account based on relevance for sustainable investments as part of the "Do No Significant Harm" assessment. For this purpose, DWS has established quantitative thresholds and/or qualitative values to assess a significant harm on any of the environmental or social sustainable investment objectives. For retail products in the Actively Managed Portfolio Business which apply the DWS ESG Investment Standard filter, the ESG Quality Assessment for

							sovereigns assesses a peer group comparison considering, amongst others, environmental aspects. Several products for institutional clients apply the ESG Quality Assessment. Additionally, the Sovereign Climate and Transition Risk Assessment tracks countries' developments in terms of climate performance, i.e., sheds light on how well countries are progressing in implementing necessary policies. However, discretionary ownership lies with the institutional client.
Social	16. Investee countries subject to social violations	Number of investee countries subject to social violations (absolute number and relative number divided by all investee countries), as referred to in international treaties and conventions, United Nations principles and, where applicable, national law	8,50 [absolute number] 7,56 [%]	7,00 [absolute number] 6,19 [%]	6,00 [absolute number] 5,85 [%]	The impact has only been determined in relation to investments (2024: 13,47% / 2023: 12,96% / 2022: 12,84% of all investments) in sovereigns and supranationals for which data was available (2024: 12,76% / 2023: 12,19% / 2022: 12,37% of all investments). Investments in companies or real estate as well as assets for which no data was available were excluded from the calculation.	General Framework: Actions taken: In general, for DWS's financial products in the Actively Managed Portfolio Business, the product-specific investment strategy does not apply a dedicated steering mechanism of the values of principal adverse impact indicators at overall portfolio level. However, for funds in the Actively Managed Portfolio Business in scope of the Disclosure Regulation, which commit to a minimum share of sustainable investments, the principal adverse impact indicators are taken into account based on relevance for sustainable investments as part of the "Do No Significant Harm" assessment. For this purpose, DWS has established quantitative thresholds and/or qualitative values to assess a significant harm on any of the environmental or social sustainable investment objectives. For retail products in the Actively Managed Portfolio Business which apply the DWS ESG Investment Standard filter, the ESG Quality Assessment assesses for sovereigns a peer group comparison considering environmental and social criteria as well as indicators for good governance, including, for

		example, the political system, the existence of institutions and the rule of law. Additionally, the Freedom House Status of countries is taken into consideration. Countries that are classified
		as "not free" are excluded as an investment.
		In addition, several products for institutional clients apply the same approach. However, discretionary ownership lies with the institutional client.
		Index Selection: Actions taken: Certain products managed under the Passively Managed Portfolio Business are tracking reference indices which incorporate criteria to reduce exposure to or to exclude countries with violations of social norms. This may include index-level rules such as minimum thresholds in Country ESG Ratings and minimum Freedom House scores.
		Oversight: Actions taken: For actively managed retail products which apply the DWS Basic Exclusions or ESG Investment Standard filters, a product-level oversight process has been rolled out for this principal adverse impact indicator.

Indicators applicable to investments in real estate assets							
Adverse sustainability indicators		Metric	Impact 2024	Impact 2023	Impact 2022	Explanation	Actions taken, and actions planned, and targets set for next reference period
Fossil fuels	17. Exposure to fossil fuels through	Share of investments in	0,00 [%]	0,00 [%]	0,06 [%]	The impact has only been determined in relation to	Due to extremely low exposure to real estate assets involved in the extraction, storage, transport or
	real estate assets	real estate				investments in real estate	manufacture of fossil fuels, no further action or
		assets involved				(2024: 0,98% / 2023: 1,27% /	reduction targets, other than continued monitoring of
		in the extraction,				2022: 1,22% of all	tenant activity and reporting of the exposure, have
		storage,				investments) for which data	been deemed required.
		transport or				was available (2024: 0,98% /	
		manufacture of				2023: 1,27% / 2022: 1,22% of	
		fossil fuels				all investments). Investments	
						in companies or sovereigns	
						and supranationals as well as	
						assets for which no data was	
						available were excluded from	
						the calculation. The exposure	
						to fossil fuels in real estate is	
						determined by the functional	
						use of the asset (i.e., storage	
						of fuels on site for the asset	
						use is not considered exposure	
						to fossil fuels). The types of	
						real estate assets with	
						potential exposure to fossil fuel	
						extraction, storage, transport,	
						or manufacture are petrol	
						stations, power stations, and	
						various storage assets, such	
						as warehouses and distribution	
						centers. Data on building use	
						and occupier activities is	
						collected for all assets under	

[				r		1	
						management. Best efforts are	
						made to check the actual use	
						of the building during its	
						holding period; however, lease	
						conditions can potentially limit	
						the landlord's access to the	
						property and therefore ability to	
						confirm the accuracy of	
						occupier activity data.	
						For 2022, a single property	
						was considered as a potentially	
						exposed asset due to the	
						tenant's activities. Since 2023,	
						the property is no longer	
						considered to be exposed to	
						fossil fuels.	
Energy	18. Exposure to	Share of	37,69	42,71	33,37	The impact has only been	Actions taken: Actions to reduce the share of
efficiency	energy-inefficient	investments in	[%]	[%]	[%]	determined in relation to	investments in energy-inefficient real estate assets
	real estate assets	energy-inefficient				investments in real estate	performed in the reference period include data
		real estate				(2024: 0,98% / 2023: 1,27% /	collection and assurance, energy audits and
		assets				2022: 1,22% of all	certification, implementation of green leases, and
						investments) for which data	various energy performance improvement measures,
						was available (2024: 0,65% /	such as upgrades of a building's heating, ventilation,
						2023: 0,72% / 2022: 0,65% of	cooling and lighting systems, and insulation. Actions
						all investments). Investments	undertaken in 2024 included energy audits, energy
						in companies or sovereigns	ratings, and performance improvement measures.
						and supranationals as well as	
						assets for which no data was	Actions planned: In 2025, DWS plans to carry out
						available were excluded from	additional energy audits, energy ratings and energy
						the calculation.	performance improvement measures.
						Data on a building's energy	
						rating is obtained for all assets	
						that have them. However, the	

exclusions <sup>29</sup> to the definition of
"energy inefficient real estate
assets" <sup>30</sup> apply to the assets
located outside of the
European Union or United
Kingdom. Therefore, it is not
possible to fully assess and
report on this indicator using
the provided formula. 32,97%
of investments in real estate
are thereby excluded from the
assessment and reporting.
Further 0,02% is excluded as
under construction during the
reference period. For German
commercial assets and Polish
assets <sup>31</sup> , BVI methodology on
conversion from color scale to
letter rating is used <sup>32</sup> . This
approach has been used for
31,19% (Germany) and 1,91%
(Poland) of investments in real
estate.

<sup>29</sup> The EU Energy Performance Certificate scheme does not apply to countries outside of the EU, apart from the UK, and the NZEB does not apply to any country outside of the EU.

<sup>30</sup> As defined in Annex 1 of the RTS.

<sup>31</sup> In Germany and Poland, Energy Performance Certificates are not expressed in a letter rating.

<sup>32</sup> The method for the classification of German energy performance certificates for non-residential buildings, which was developed in the industry association BVI Bundesverband Investment und Asset Management e. V., enables an appropriate conversion of the colour scale existing in energy performance certificates into a letter classification. The method follows the procedure in German energy performance certificates for non-residential buildings, i.e. the efficiency class classification in the colour scales for non-residential buildings is made on the basis of the primary energy demand for demand-based certificates and based on the final energy consumption for consumption-based certificates.

Other indicators for principal adverse impacts on sustainability factors							
Adverse sustainability indicators		Metric	Impact 2024 <sup>33</sup>	Impact 2023 <sup>34</sup>	Impact 2022 <sup>35</sup>	Explanation	Actions taken, and actions planned, and targets set for next reference period
			Indi	cators applicable to	investments in inve	stee companies	
			CLIMAT	E AND OTHER EN	VIRONMENT-RELA	TED INDICATORS	
Emissions	4. Investments in	Share of	43,13	27,03	43,94	The impact has only been	Please refer to principal adverse impact indicators 1 to
	companies without	investments in	[%]	[%]	[%]	determined in relation to	6 of the indicators applicable to investee companies.
	carbon emission	investee				investments in companies	
	reduction	companies				(2024: 84,47% / 2023: 84,11%	
	initiatives	without carbon				/ 2022: 82,52% of all	
		emission				investments) for which data	
		reduction				was available (2024: 81,42% /	
		initiatives aimed				2023: 76,50% / 2022: 75,29%	
		at aligning with				of all investments).	
		the Paris				Investments in real estate or	
		Agreement				sovereigns as well as assets	
						for which no data was available	
						were excluded from the	
						calculation.	
						The data vendor implemented	
						a methodology update in 2024	
						that resulted in a significant	
						increase in the number of	
						companies identified as having	

<sup>33</sup> The Principal Adverse Impact Indicators (PAII) are calculated on the basis of information available within DWS back-office and front-office systems, that are amongst others based on information sourced from external ESG data vendors or in particular for the Illiquid Business from further external sources. They are further based on products where DWS is acting as management company, where DWS delegates portfolio management to third parties, or where third parties delegate portfolio management to DWS. In case individual securities or issuers related to such securities do not have information related to an individual PAII, either through a lack of data availability or through the non-applicability of the PAII to that individual issuer or security, the PAII calculation methodology will typically exclude such securities or issuers from the calculation. For target fund investments, a "look-through" into target fund holdings may be performed subject to data availability, amongst others related to reasonable actual information of target fund holdings as well as the related security or issuer information. The calculation methodology for the individual PAIIs follows DWS's current interpretation of the regulatory requirement and may change in subsequent reporting periods as a consequence of evolving market standards, a change of treatment of securities of specific instrument types (such as derivatives), an increase in data coverage or through regulatory clarifications. The figures presented in this statement do not include PAIs in relation to specific instrument types, such as derivative instruments.

<sup>34</sup> Please see footnote no. 33.

<sup>35</sup> Please see footnote no. 33.

						a negative impact under this indicator. This change limits data comparability with previous reporting periods.	
Human	14. Number of	Number of cases	0,06	0,02	0,01	The impact has only been	Please refer to principal adverse impact indicators 10
Rights	identified cases of	of severe human	[absolute	[absolute	[absolute	determined in relation to	and 11 of the indicators applicable to investee
	severe human	rights issues and	number]	number]	number]	investments in companies	companies.
	rights issues and	incidents				(2024: 84,47% / 2023: 84,11%	
	incidents	connected to				/ 2022: 82,52% of all	
		investee				investments) for which data	
		companies on a				was available (2024: 81,26% /	
		weighted				2023: 77,48% / 2022: 70,99%	
		average basis				of all investments).	
						Investments in real estate or	
						sovereigns as well as assets	
						for which no data was available	
						were excluded from the	
						calculation.	

# C / Description of policies to identify and prioritise adverse impacts of investment decisions on sustainability factors

DWS Group's framework to identify and prioritise principal adverse impacts of investment decisions applies to DWS and was initially approved by its governing body on 28.06.2023 and reaffirmed on 11.06.2025.

# 1. Identification of principal adverse impacts

DWS measures the principal adverse impacts of its investment decisions via the applicable mandatory indicators as defined in the Delegated Regulation. In addition, as required by the Delegated Regulation, DWS selected the following two additional principal adverse impact indicators from a prescribed indicators set:

- Climate and other environment-related indicator: Investments in companies without carbon emission reduction initiatives (applicable to investments in investee companies)
- Indicator for social and employee matters, respect for human rights, anti-corruption and anti-bribery matters: Number of identified cases of severe human rights issues and incidents (applicable to investments in investee companies)

The selection of the additional indicators took place in accordance with DWS Group's overall sustainability strategy which applies to DWS. Furthermore, DWS considered the relevance of the principal adverse impact indicators in the context of its business activities, likelihood and potential severity of an impact as well as data quality and availability.

# 2. Prioritisation of principal adverse impacts

For the prioritisation of principal adverse impacts, DWS Group takes strategic relevance, regulatory requirements, and market developments into consideration. Additionally, prioritising principal adverse impacts is influenced by quantitative aspects, such as data quality, data availability, and development of principal adverse impacts over time. Based on those factors, DWS Group prioritised the topic climate change. As part of its Net Zero Asset Managers (NZAM) initiative signatory status for 2024, DWS Group has the ambition to become climate-neutral in its actions in line with the Paris Agreement. DWS as part of DWS Group follows this strategic positioning and prioritisation outcome.

DWS considers principal adverse impacts through (1) its product range strategy, (2) DWS Group policies, (3) exclusion practices on portfolio or index level, and (4) stewardship activities. With regard to (1), DWS launches or manages both ESG and non-ESG products acknowledging a differentiated client demand as well as evolving regulatory developments. Stewardship activities are explained in more detail in Section D. The measures described below fall under (2) and (3). To what extent they are applicable to DWS's financial products depends on the respective financial product's investment strategy or the consent of third parties.

• DWS Coal Policy<sup>36</sup>: With this policy, DWS takes actions that are designed to reduce its investments in and funding of coal-related activities, such as excluding new investments in coal developers and in companies with a

<sup>&</sup>lt;sup>36</sup> Available <u>here</u> for additional information. Exceptions: physically replicating Passive funds, existing funds issued by the Illiquid Business. For products not under unilateral DWS control, implementation is subject to approval from third parties (clients, cooperation partners, US fund boards).

coal share of revenues greater than 25%. This policy is applicable to products under unilateral DWS control and has been rolled out and integrated into existing documentation of in-scope products in scope during 2023.

- Controversial Weapons Statement<sup>37</sup>: DWS's products in scope of this statement aim to exclude investments in companies identified as controversial weapon companies based on their direct or indirect involvement with controversial weapons. Controversial weapons are those weapons which, due to their harmful impact or indiscriminate effects, are subject to international conventions including cluster munitions, anti-personnel mines, biological and chemical weapons.
- ESG Filter Framework / ESG screens: Subject to the ESG profile of a fund, DWS's actively and passively
  managed retail funds apply ESG filters or track indices incorporating ESG criteria for its EU-domiciled funds
  which comprise, where relevant, exclusions with regard to fossil fuels, violations of international norms on social
  and environmental matters, such as the UN Global Compact and OECD Guidelines for Multinational
  Corporations. Various products set up for institutional clients apply customized ESG screens based on the
  individual ESG preferences of the client.

# 3. Integration of principal adverse impacts on sustainability factors in the investment process

Given the diverse nature of its business, DWS has an asset class approach with regard to integrating principal adverse impacts, differentiating between the Actively Managed Portfolio Business, the Passively Managed Portfolio Business, the Illiquid Business, and the Sustainable Investments Business.

# 3.1. Actively Managed Portfolio Business

# Methodology

For the Actively Managed Portfolio Business of DWS, sustainability-related information is integrated into DWS portfolio management systems. This enables investment professionals to have visibility on the sustainability profile of the respective portfolio – including information on principal adverse impacts on sustainability factors where relevant. As part of the investment process, investment professionals are obliged to adhere to investment guidelines including those addressing principle adverse impacts of the respective financial product.

Subject to the product specific investment policy or consent of third parties, the Actively Managed Portfolio Business applies the DWS Controversial Weapons Statement<sup>38</sup> and DWS Coal Policy<sup>39</sup>. Subject to the ESG profile of a product, actively managed retail funds additionally apply the DWS ESG Filter Framework. Actively managed products set up for institutional clients apply customized ESG screens based on the individual ESG preferences of the client (see section 2 'Prioritisation of principal adverse impacts').

## Data sources and margin of error

DWS utilises its bespoke ESG tool, the DWS ESG Engine to determine the principal adverse impact indicators and make this information available to DWS portfolio management systems. To that end, the ESG Engine uses data from the leading commercial ESG data vendors such as MSCI ESG, ISS ESG, S&P Trucost, and Morningstar Sustainalytics as well as DWS proprietary research. This includes purpose-built data package for regulatory reporting like the "MSCI SFDR

<sup>&</sup>lt;sup>37</sup> Available <u>here</u> for additional information. The restrictions are applied across asset classes with adjustments based on legal, regulatory and contractual differences in specific regions and products.

<sup>&</sup>lt;sup>38</sup> Please see footnote no. 37.

<sup>&</sup>lt;sup>39</sup> Please see footnote no. 36.

Adverse Impact Metrics". Methodology, vendor, and data selection are controlled by the corresponding governance body for the ESG Engine.

Although DWS has broad ESG data coverage through a multi-vendor approach and specializes in ESG data aggregation, processing and developing unique ESG methodologies through the DWS ESG Engine, certain limitations may apply. DWS uses data from multiple data vendors, public sources and/or DWS internal assessments and research in order to perform a consolidated and qualified ESG assessment approach. In ESG and sustainability assessments, DWS uses publicly reported data, as well as estimated data, if no adequate primary data is available. Based on the current understanding of the regulatory guidelines on estimates, DWS classifies all data that is not publicly reported by investee companies under (regulatory) reporting requirements as estimated data. This also includes all data received from data vendors if the data vendor does not provide a qualified disclosure on coverage of estimated data. Therefore, up to 100% of the data used may be reported as estimated data.

DWS expects a further increase in the share of reported data with the official reporting of investee companies increasing in the coming years due to the introduction of corresponding legal obligations.

# 3.2. Passively Managed Portfolio Business

# Methodology

For the Passively Managed Portfolio Business, the incorporation of ESG factors is integrated into portfolio managers' investment process, analysis and decisions and product specialists' index due diligence and selection processes. The business has established minimum standards with relation to the selection of new indices and a documented approach regarding the removal of securities with involvement in controversial weapons subject to materiality considerations (such materiality assessment is only applicable for direct investment policy funds). In addition, for indirect investment policy funds (synthetic products), the DWS Coal Policy<sup>40</sup> applies.

# Data sources and margin of error

Please refer to the section above about data sources used to identify principal adverse impacts, which also applies to the Passively Managed Portfolio Business. Additionally, the ESG Engine provides data for the selection of new indices. Further, ESG data from sources other than the ESG Engine may be utilised in the index selection due diligence process (e.g., ESG data from index providers).

# 3.3. Illiquid Business

# Methodology

DWS has set up procedures and methodologies in relation to the management of ESG factors and principal adverse impacts in private real estate as part of the overall Private Real Estate Business' Global Sustainability Framework System (GSF)<sup>41</sup>. The principal adverse impacts applicable to investments in real estate assets as identified in the table in Chapter B of this statement are considered in the sustainability due diligence prior to asset acquisition, and at disposition. During the holding period, principal adverse impacts are integrated in the asset management process through data collection and analysis, risk reviews including energy audits, identification, and implementation of performance improvement measures, and building energy performance certification. Regarding real estate loans, principal adverse impacts are identified and considered by assigning internal ESG grades across the investment lifecycle of mutual funds that invest in loans.

<sup>&</sup>lt;sup>40</sup> Available <u>here</u> for additional information. Exceptions: physically replicating Passive funds, existing funds issued by the Illiquid Business. For products not under unilateral DWS control, implementation is subject to approval from third parties (clients, cooperation partners, US fund boards).

<sup>&</sup>lt;sup>41</sup> Available <u>here</u> for more information.

When making infrastructure equity investments and debt investments, DWS considers principal adverse impacts by applying an Environmental and Social Management System (ESMS) which sets out the general framework for the integration of ESG factors in the investment lifecycle. This includes the identification and consideration of principal adverse impacts in sourcing, acquisition processes, asset management, and divestment processes. The ESMS will be reviewed and updated in 2025 to take into account market developments and latest best practice. For investments in holdings in infrastructure project companies, the mandatory principal adverse impact indicators applicable to investments in companies are applied. If adverse impacts are identified during the investment due diligence process, it is at the portfolio manager's discretion whether to make this investment decision within the legal and contractual limits. Also in the direct lending business, sustainability criteria are integrated in investment due diligence. This may include checks performed by the portfolio management, as well as further review and analysis of sustainability-related concerns, if necessary. Further, the Illiquid Business applies the DWS Coal Policy<sup>42</sup> and exclusions with regard to controversial weapons (see section 2 'Prioritisation of principal adverse impacts').

# Data sources and margin of error

For direct real estate investments, the data sources differ between the principal adverse impact indicators. Relevant data sources include utility bills, energy performance certificates, and information provided by third-party property managers and tenants. For collection of energy consumption data and calculation of resulting greenhouse gas emissions, DWS makes use of Measurabl<sup>43</sup>, an external real estate ESG data management tool. While data on energy consumption intensity and resulting greenhouse gas emissions are in principle collected for all assets under management, lease conditions, data protection laws and utility company constraints can potentially limit the landlord's ability to obtain consumption data. This is particularly the case for occupier's data and resulting Scope 3 greenhouse gas emissions. The Real Estate Business uses the data estimation feature provided by Measurabl<sup>44</sup> within the limits of Global Real Estate Sustainability Benchmark (GRESB) Reference Guide Estimation Methodology<sup>45</sup>. To address any remaining data gaps, the Real Estate Business discloses data coverage rather than performing further estimations, procures anonymised aggregated data if available, engages with tenants, and implements green leases clauses, including the sharing energy consumption data.

In the Infrastructure and Direct Lending Business, DWS is engaging with portfolio companies to collect data on principal adverse impacts. Despite best efforts to obtain the data, some data gaps remain, and data quality is subject to certain limitations. For example, greenhouse gas emission data reported by investees may not be comparable due to varying calculation methodologies. DWS aims to improve data coverage and quality, e.g., by assessing data availability pre-acquisition, by establishing processes to collect missing data for future acquisitions, or by promoting inclusion of sustainability linked loan features where possible.

# 3.4. Sustainable Investments Business

# Methodology

Investment funds which have a sustainable investment as their objective follow comprehensive policies and guidelines as defined per fund<sup>46</sup> through which principal adverse impacts are prioritised and considered in investment decisions, such as the Environmental and Social Management System (ESMS) guidelines. These ESMS are guided by internationally

<sup>&</sup>lt;sup>42</sup> Available <u>here</u> for more information. Exceptions: physically replicating Passive funds, existing funds issued by the Illiquid Business. For products not under unilateral DWS control, implementation is subject to approval from third parties (clients, cooperation partners, US fund boards).

<sup>43</sup> For additional information, please see https://www.measurabl.com/.

<sup>&</sup>lt;sup>44</sup> For additional information, please see How do Meter Reading Estimates Work? – Measurabl Help Center.

<sup>&</sup>lt;sup>45</sup> For additional information, please see <u>GRESB Documents</u>.

<sup>&</sup>lt;sup>46</sup> These policies and guidelines are available in the fund documentation.

recognized standards such as the EU Directive on Environmental Impact Assessment, the International Finance Corporation (IFC) Performance Standards, European Investment Bank (EIB) Statement on Environmental and Social Principles and Standards, or the Environmental and Social Policy and Safeguards of the Green Climate Fund.

The Sustainable Investments Business is subject to exclusions with regard to controversial weapons (see section 2 'Prioritisation of principal adverse impacts'). The investment guidelines for the sustainable investment funds managed by DWS encompass exclusion lists through which principal adverse impacts are prioritised and mitigated (for details, please see the table in Chapter B of this statement).

# Data sources and margin of error

The Sustainable Investments Business draws on data from invested projects to obtain information on principal adverse impacts. Despite best efforts to obtain the data, some data gaps remain, and data quality is subject to certain limitations. Depending on the individual project, data for some indicators could only be estimated or data is not available as the respective indicators cannot be applied due to the specific project finance nature of the investment.

# 4. Governance

DWS, as a member of DWS Group, is represented in the sustainability governance of DWS Group. Sustainability governance at DWS Group starts with the DWS Executive Board, which has the overall responsibility for managing the business activities of DWS Group. This includes the responsibility for managing sustainability-related risks and opportunities. To enable a focus on sustainability topics, the Executive Board has delegated its responsibility for the implementation of the sustainability strategy to the DWS Group Sustainability Committee which reports to the DWS Executive Board regularly and as required. The committee is mandated with implementing the sustainability strategy as approved by the DWS Executive Board on fiduciary and corporate levels across business and infrastructure areas and legal entities.

The responsibility for approving key risk management principles, risk appetite metrics, and thresholds related to sustainability risks and adverse impacts has been assigned to the DWS Risk and Control Committee. The DWS Reputational Risk Committee is responsible for evaluating and monitoring matters which might trigger potential reputational risk.

Further details on DWS Group's sustainability governance set-up can be found in DWS Group's Sustainability Statement integrated in the Annual Report 2024.

The various DWS Group's divisions are responsible for setting up, maintaining, and reviewing policies, processes, and frameworks through which the sustainability strategy is implemented in the divisional processes. This includes the abovementioned framework to identify and prioritise principal adverse impacts which also applies to DWS.

# D / Engagement policies

At DWS, our fiduciary responsibility as an asset manager is to act in the best economic interest of our clients including exercising stewardship. The objective of stewardship is to safeguard and enhance the long-term financial value of clients' investments and their financial interests. DWS exercises such stewardship principally through proxy voting (where DWS exercises voting rights) and engagement. Engagement can influence proxy voting decisions and proxy voting can be an escalation tool in engagement.

DWS's direct exchange and dialogue with investees is part of its sustainability actions. As part of the prioritisation process, (see section C.2. 'Prioritisation of principal adverse impacts'), where there is no reduction of principal adverse impacts achieved over more than one reporting period, DWS will review its engagement policy to evaluate whether and how they should be adapted to further mitigate adverse impacts of investment decisions.

The DWS Engagement Policy<sup>47</sup> establishes inter alia the engagement framework for DWS on how to engage with its investees in relation to equity as well as fixed income investments in the Actively and Passively Managed Portfolio Business. The policy addresses types and methods of engagement, escalation strategies, expectations regarding communication with inter alia DWS as an investor and DWS acting on behalf of its clients on several topics, including ESG.

The DWS Corporate Governance & Proxy Voting Policy<sup>48</sup> details DWS's voting framework in relation to its equity investments. It gives a general overview of circumstances that we consider important when evaluating voting proposals and describes guidelines on how to vote in relation to topics such as ESG-related shareholder proposals.

DWS's engagement and proxy voting activities<sup>49</sup> cover the following topics and support the mitigation of the corresponding principle adverse impacts (for details, please see the table in Chapter B of this statement) if applicable:

- Climate change: DWS engages with investees on topics such as greenhouse gas reduction targets, climate transition plans, and phase-out from coal. DWS expects the boards and the management of investee companies to assess risks and impacts arising from or associated with environmental, developments. DWS evaluates shareholder proposals on a case-by-case basis guided by the principles outlined in the DWS Corporate Governance & Proxy Voting Policy.
- Biodiversity: In its engagement framework, DWS has included biodiversity where relevant in strategic engagements with selected investee companies. DWS analyses proposals that aim to reduce negative environmental impacts and an investee company's overall environmental footprint.
- Water: DWS is committed to engage with investees on water risk. Water risk is one of the criteria used within the DWS engagement prioritisation process.
- International norms incl. human rights: To mitigate or eradicate severe violations of the international standards, DWS has included the Norm Controversy Assessment as a metric for determining its engagement prioritisation

<sup>49</sup> Please see footnotes no. 47 and 48.

<sup>&</sup>lt;sup>47</sup> The Engagement policy sets out the key terms that apply to DWS Investment GmbH, DWS International GmbH, DWS CH AG and DWS Investment SA. All these legal entities have delegated their engagement activities to DWS Investment GmbH for equities & fixed income holdings except for DWS CH, which is restricted to only fixed income holdings.

<sup>&</sup>lt;sup>48</sup> Available <u>here</u> for additional information. This policy applies to voting rights that DWS Investment GmbH may exercise as a management company by law or where the exercise has been delegated to DWS Investment GmbH by clients. In addition, DWS Investment S.A. has delegated the voting rights of equity securities held in collective investment vehicles for which it acts as the management company to DWS Investment GmbH. Likewise, where professional clients have delegated voting rights to DWS International GmbH, DWS International GmbH has sub-delegated these voting rights to DWS Investment GmbH.

lists. In case (among others) the investee company is facing very severe ESG controversies (e.g., violations against UN Global Compact norms), DWS would hold the board members accountable. Furthermore, DWS analyses ESG-related shareholder proposals while considering recognized standards and evaluates them on a case-by-case basis. For example, we may support shareholder proposals asking companies to adopt labour and human rights standards and report on human rights risks in its operations or its supply chains.

Gender diversity: DWS expects its investee companies to incorporate gender diversity into their board composition and refreshment processes and to adhere to national best practice stipulations on gender representation. DWS requires boards to generally have a gender diversity of at least 30% for developed markets ex. Japan (25%) and UK (33%) and at least one female board member for other markets. We acknowledge that investee companies may need to comply with local laws, regulations, and market best practices on the demographics of board membership which are continually evolving.

# E / References to international standards

DWS Group and DWS as its subsidiary, respectively, adhere to, or are guided by the following key sustainability-related responsible business conduct codes and internationally recognized standards for due diligence and reporting (non-exhaustive list). If applicable, the principal adverse impact indicators (PAIIs) used to measure alignment with those standards are stated in parentheses.

# 1. Overarching standards and initiatives

DWS Group is a signatory to the following framework:

• United Nations-backed Principles for Responsible Investment (PRI), a voluntary set of investment principles that offer a menu of possible actions for incorporating ESG issues into investment practice.

Furthermore, DWS Group published its sustainability statement prepared to meet the requirements of Directive (EU) 2022/2464 of the European Parliament and of the Council of 14 December 2022 (CSRD), as well as Sections 315b and 315c HGB for a non-financial group statement. As part of this statement, potential impacts of its downstream business activities on people and the environment, among others, are reported in accordance with the European Sustainability Reporting Standards (ESRS). The business activities of DWS, as a subsidiary of DWS Group, are reflected in the consolidated reporting of DWS Group.

# 2. Standards on controversial weapons

The following international conventions (amongst others) provide the basis for the exclusions related to controversial weapons that generally seek to avoid investments into companies with relevant exposures:

- Convention on Cluster Munitions, an international convention that prohibits the use, production, transfer, and stockpiling of cluster bombs (PAII 14);
- Anti-Personnel Mine Ban Convention, a convention on the prohibition of the use, stockpiling, production and transfer of anti-personnel mines and their destruction (including as well anti-personnel time delay explosives and non-detectable fragment explosives as defined by Protocol I, II of the Convention on Certain Conventional Weapons) (PAII 14);
- Biological Weapons Convention, a convention on the prohibition of the development, production, acquisition, transfer, stockpiling and use of biological and toxin weapons (PAII 14);
- Chemical Weapons Convention, a convention on the prohibition of the development, production, stockpiling and use of chemical weapons and on their destruction (PAII 14).

DWS aims to generally exclude companies which are involved in development, manufacturing, procurement, distribution, and use of several types of controversial weapons systems or components thereof, from its investment universe. For the majority of DWS's investments, data for this screening is processed through the DWS ESG Engine, which in turn sources the information from multiple data providers including, but not limited to, MSCI ESG, ISS ESG, S&P Trucost, and Morningstar Sustainalytics. For information on the data coverage for PAII 14, please refer to the table in Chapter B of this statement.

# 3. Standards and initiatives on human rights

The following international standards guide DWS's investment process in the Actively and Passively Managed Portfolio Business with regards to human rights related issues:

- UNGC, a global initiative for corporate sustainability (PAII 10,11, additional PAII 14 of Table 3 Annex I of the Delegated Regulation);
- UN Guiding Principles for Business and Human Rights, a set of guidelines for states and companies to prevent, address and remedy human rights abuses committed in business operations (PAII 10,11, additional PAII 14 of Table 3 Annex I of the Delegated Regulation);
- OECD Guidelines for Multinational Corporations, recommendations on responsible business conduct addressed by governments to multinational enterprises (PAII 10,11, additional PAII 14 of Table 3 Annex I of the Delegated Regulation);
- International Labour Organisation (ILO) Declaration on Fundamental Principles and Rights at Work (PAII 10,11, additional PAII 14 of Table 3 Annex I of the Delegated Regulation).

DWS measures its alignment by screening investments for involvement in severe violations of the international standards mentioned above. Issuers with severe violations are excluded from DWS's retail products in the Actively Managed Portfolio Business applying the DWS Basic Exclusions or the DWS ESG Investment Standard filter. In addition, several products for institutional clients apply customized ESG screens excluding issuers with violations of the international standards described above. The data for this screening is processed through the DWS ESG Engine. For information on the data coverage for PAII 10,11, and additional PAII 14, please refer to the table in Chapter B of this statement. For the Passively Managed Portfolio Business, certain products track reference indices which incorporate criteria such as the exclusion of investee companies which fail to comply with the UNGC principles or OECD Guidelines for Multinational Enterprises.

# 4. Standards and initiatives on climate change

DWS Group and DWS as its subsidiary, respectively, are signatory/committed to the following initiatives and apply the related frameworks related to climate change for managing their investments:

- Net Zero Asset Managers Initiative, an international group of asset managers committed to supporting the goal
  of net zero greenhouse gas emissions by 2050 or sooner (PAII 1 to 6, 18, additional PAII 4 of Table 2 Annex I of
  the Delegated Regulation)<sup>50</sup>;
- SBTi, a non-profit partnership that drives ambitious climate action in the private sector by enabling organisations to set science-based emissions reduction targets (PAII 1 to 6, 18, additional PAII 4 of Table 2 Annex I of the Delegated Regulation);

The above-mentioned initiatives are aligned with the objectives of the Paris Agreement.

# Furthermore, DWS Group reported on climate-related topics under

<sup>&</sup>lt;sup>50</sup> In January 2025, NZAM launched a review of the initiative to ensure NZAM remains fit for purpose in the new global context. As the initiative undergoes this review, it has suspended its activities. DWS Group aims to regularly review its approach to reflect changing regulatory, market and client developments as appropriate. In that context, it will review and consider the results of the NZAM review, once available.

• the Climate Disclosure Project (CDP), an international non-profit organisation that helps companies and cities to disclose their environmental impact (PAII 1 to 6, 18);

DWS Group has a stated ambition to become climate-neutral in its actions by 2050, in line with the Paris Agreement. Based on this ambition, DWS Group became a founding signatory of the NZAM initiative and set its 2030 interim decarbonisation target as part of this initiative.

DWS Group has initially included approximately 35% of its total global Assets under Management (as of 31 December 2020) as in-scope for these 2030 interim targets. The remaining assets excluded from this net zero scope comprise a) security types where established net zero or carbon accounting methodologies do not yet exist, or b) DWS's and other entities' products where changing their investment policies requires prior approval from clients or independent fund directors.

For the in-scope assets, DWS Group's interim target is to seek a 50% reduction in inflation-adjusted Weighted Average Carbon Intensity (WACI adj.) related to Scope 1 and 2 emissions by 2030, compared to the base year 2019. This target is consistent with a fair share of the 50% global reduction in CO<sub>2</sub> consistent with the climate scenarios in the IPCC special report on global warming of 1.5°C published in 2018.

DWS Group reported progress on its interim net zero targets on an annual basis via CDP. The data for carbon intensity of issuers is sourced from external ESG data vendors and provided by the DWS ESG Engine. For information on the data coverage for PAII 1 to 6, and additional PAII 4 of Table 2 Annex I of the Delegated Regulation, please refer to the table in Chapter B of this statement.

# F / Historical comparison

In this statement on principal adverse impacts of investment decisions on sustainability factors, DWS also provides in the above Chapter B 'Description of the principal adverse impacts on sustainability factors' a historical comparison of the reference period for the calendar year 2024 ("Reference period 2024") covered by this statement, with the previous reference periods of the calendar years 2023 ("Reference period 2023") and 2022 ("Reference period 2022"). The regulatory landscape in the sustainable finance area continues to evolve. To meet these developments aimed at protecting investors through transparency, consistency, and comparability, DWS continuously develops and evolves its sustainable finance related policies, data, methodologies, and processes. This also encompasses the data, methodologies, and processes DWS applies to assess and calculate the principal adverse impacts of its investment decisions on sustainability factors.

Overall, principal adverse impacts may vary from year to year due to a range of underlying factors. These include, but are not limited to:

- Changes in the methodologies applied by third-party data vendors,
- Changes in data coverage,
- Shifts in the investment allocation of the products,
- Changes in principal adverse impacts of portfolio companies or investments,
- Market dynamics and fund flows,
- Consideration of principal adverse impacts by the individual financial products, and the launch and closure of financial products

When comparing Reference period 2024 to Reference period 2023, significant variations in the PAIIs can be attributed to these main drivers. Specifically, methodology changes have notably influenced PAIIs 1 (Scope 3 GHG emissions), 7, 11, and additional PAII 4; increased data coverage has affected PAIIs 8 and 9; shifts in the products' investment allocation have impacted PAIIs 2, 4, 8, 9, and 10; while changes in the principal adverse impacts of underlying portfolio companies or investments have influenced PAIIs 4, 8, 9, 10, 15, and additional PAII 14. Detailed information on methodology changes relevant to individual indicators is also provided in Chapter B.

Compared to Reference period 2022 and 2023, eligibility and coverage for PAII 6 is now provided on a sector-specific basis for Reference Period 2024.

As opposed to Reference period 2022, the impact data for Reference period 2023 and 2024 includes investments in private debt, infrastructure, and the Sustainable Investments Business.

# G / Glossary

AIF	Alternative Investment Fund
AuM	Assets Under Management
CDP	Climate Disclosure Project
CSRD	Corporate Sustainability Reporting Directive
EIB	European Investment Bank
ESRS	European Sustainability Reporting Standards
ESA	European Supervisory Authorities
ESG	Environmental, Social, Governance
ESMS	Environmental and Social Management System
GHG	Greenhouse gas emissions
GSF	Global Sustainability Framework
GRESB	Global Real Estate Sustainability Benchmark
HGB	Handelsgesetzbuch
IFC	International Finance Corporation
ILO	International Labor Organization
IPCC	Intergovernmental Panel on Climate Change
ISS	International Shareholder Services
MSCI	Morgan Stanley Capital International
NZAM	Net Zero Asset Managers
OECD	Organization for Economic Co-operation and Development
PAI	Principal adverse impact
PAII	Principal adverse impact indicator
PRI	Principles for Responsible Investment
RTS	Regulatory technical standards
SBTi	Science Based Target initiative
SFDR	Sustainable Finance Disclosure Regulation
UCITS	Undertaking for Collective Investments in Transferable Securities
UNGC	United Nations Global Compact
UNGP	United Nations Guiding Principles on Business and Human Rights
WACI	Weighted Average Carbon Intensity