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Euronext® World Sustainability and Climate Screened Index

Objective

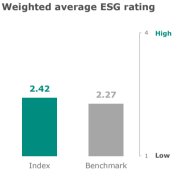
The Euronext® World Sustainability and Climate Screened index family exclude companies based on Trust Metric, Carbon Budget, activity involvement and UNGC controversies as defined by ISS-ESG. The Euronext® World Sustainability and Climate Screened index then selects companies with the highest ESG scores and then the highest Free Float Market capitalisation from Euronext® Eurozone 300 Index, Euronext® North America 500 Index listed in the United States of America and Euronext® Asia Pacific 500 Index listed in Japan. The index serves as an underlying for structured products, funds and exchange traded funds. The index rules are available on our website. Euronext acts as Supervisor. All our rulebooks can be found at: https://live.euronext.com/en/products-indices/index-rules.

This ESG Report provides information on ESG factors aggregated at the index level within the framework of the Benchmark Regulation (BMR), the Sustainable Finance Disclosure Regulation (SFDR) and the European Union Taxonomy Regulation. The metrics on ESG factors in this ESG Report are provided by ISS ESG, updated quarterly, and are described at:

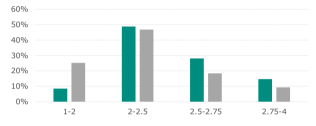
https://live.euronext.com/en/products/indices/rules-esg-report-disclosures-definitions.

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ESG Performance



ESG score distribution

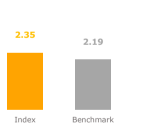


Coverage ISS ESG rating Index/Benchmark: 100.00% / 99.66%

Environmental



Social



Governance 2.88 2 83

Index

ISS ESG Corporate Rating provides highly relevant, material and forward-looking environmental, social and governance (ESG) data and performance assessments. The overall analysis is graded on a twelve-point scale from 4(A+) where the company shows excellent performance to 1(D-) where the company shows poor performance or fails to demonstrate any commitment to appropriately address the topic. The rating grasps ESG risks, opportunities and impact along the entire corporate value chain, including a dedicated SDG-based component measuring positive and negative impact of products and services as well as integrating the existence and severity of controversies and violations of global norms in the topic-specific and overall assessment. Drawing on a pool of more than 700 indicators developed in house with clearly defined performance expectations and scoring models, ISS ESG sector specialists along with a dedicated in-house team of methodology experts select a set of about 100 criteria for each industry. Performance data on more than 30 ESG topics available across all industries and based on in-depth analysis of various factors :

ENVIRONMENT

- Climate Change Strategy
- Eco-Efficiency
- Energy Management
- Environmental Impact of Product Portfolio
- Environmental Management
- Water Risk and Impact
- And more

- SOCIAL
- Equal Opportunities
- Freedom of Association
- Health and Safety
- Human Rights
- Product Responsibility
- Social Impact of Product Portfolio
- Supply Chain Management
- Taxes
- And more

GOVERNANCE

Business Ethics

Benchmark

- Compliance
- Independence of the Board
- Voting Rights
- Shareholder Participation
- Remuneration
- · And more



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Benchmark

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Environmental Indicators

ISS ESG Environmental rating provides a numeric score from 1 (D-), being poor, to 4 (A+), being high, linked to the rated entity's Environmental rating. The Environmental rating is based on an assessment of performance across key environmental metrics including energy management, water risk and impact, waste management, ecoefficiency, sector specific environmental aspects along the value chain, and other issues. Main factors taken into account :

- Climate Change Strategy
- Eco-Efficiency

- Energy Management
- Environmental Impact of Product Portfolio

45%

40% 35% 30% 25% 20% 15% 10%

> 5% 0%

Environmental score distribution

1-2

- Environmental Management
- Water Risk and Impact

2.75-4

Environmental score

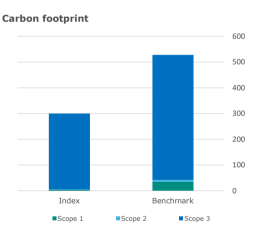


Coverage Index/Benchmark: 100.00% / 99.66%

日日 GHG Emissions [日日

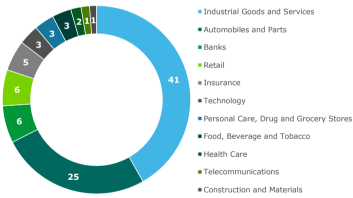
• Carbon footprint: aggregated emissions (tCO2e) from Scopes 1, 2, and 3 per million EUR of Enterprise Value

• GHG intensity: aggregated emissions (tCO2e) from Scopes 1, 2, and 3 per million EUR of revenue



Index Top Sectors Contributions to Carbon Footprint (%)

2-2.5



2.5-2.75

				tCO2e/Enterprise Value					GHG intensi 02e/Reveni	
	Coverage (%) Scope 1,2,3	Estimated (%)	Estimated Trust Score	Scope 1	Scope 2	Scope 3	Total Scope 1,2,3	Coverage (%) Scope 1,2,3	Total Scope 1,2	Total Scope 1,2,3
Index	100.0%	2.9%	0.00	3.5	1.6	294.8	299.9	100.0%	10.4	757.8
Benchmark	99.9%	8.8%	0.90	34.8	6.9	486.1	527.9	99.8%	94.2	1,147.8
Net Performance	0.10 p	5.90 p	-0.90	89.96%	77.06%	39.36%	43.19%	0.15 p	88.92%	33.97%

Based on ISS ESG data, the carbon footprint scope 1,2,3 of the index is 43.19% lower than the benchmark and the GHG intensity scope 1,2,3 of the index is 33.97% lower than the benchmark. The percentage of GHG emissions reported versus estimated on GHG intensity scope 1 + 2 is 97.13% of the total weight of the index, 91.23% for the benchmark.



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High Climate Impact Sectors Exposure (NACE)	Energy C	onsumption per High Climate Impact Sectors
A. Agriculture, forestry and fishing	0.0% 0.1%	0.0
B. Mining and quarrying	0.0% 4.4%	0.0 1.1
C. Manufacturing	44.6% 42.3%	0.1
D. Electricity, gas, steam and air conditioning supply	0.0% ■ 2.9%	0.0 5.1
E. Water supply; sewerage, waste management and remediation activities	0.0% 0.3%	0.0
F. Construction	1.3% 0.6%	0.2 0.1
G. Wholesale and retail trade; repair of motor vehicles and motorcycles	6.1% 8.0%	0.1
H. Transportation and storage	2.6% 2.4%	0.4 2.7
L. Real estate activities	0.0% 2.1%	0.0
Total High Climate Impact Sector Exposure	54.6% 63.2%	

NACE Coverage Index/Benchmark: 100.00% / 99.95%

Fossil Fuel-Based Sectors Exposure (NACE)

5. Mining of coal and lignite	0.0% 0.0%
6. Extraction of crude petroleum and natural gas	0.0%
7. Mining of metal ores	0.0%
8. Other mining and quarrying	0.0% ■ 0.1%
9. Mining support service activities	0.0%
19. Manufacture of coke and refined petroleum products	0.0%
20. Manufacture of chemicals and chemical products	4.1% 3.3%
Total Fossil Fuel-Based Sector Exposure	4.1%

8.3%

Energy Consumption Coverage Index/Benchmark: 93.81% / 86.65%

NACE Coverage Index/Benchmark: 100.00% / 99.95%

	Index		x	Benchma	ark
		Impact	Coverage	Impact	Coverage
Exposure to activities included in the environmental goods and services sector		0.3%	80.2%	0.9%	87.0%
Exposure to companies active in the fossil fuel sector		4.6%	100.0%	11.6%	99.9%
Exposure to climate-related physical risks		60.3	98.7%	57.9	99.0%
Share of energy sources used – Coal, nuclear and unclear energy sources		36.0%	54.3%	50.3%	46.6%
Share of energy sources used – Natural gas, waste-to-energy and biomass		24.0%	38.8%	21.9%	30.4%
Share of non-renewable energy consumption		0.5%	81.7%	0.5%	75.1%
Share of non-renewable energy production		0.00%	99.8%	0.03%	95.1%
Energy consumption intensity		0.1	93.8%	0.4	86.7%
Emissions to water		0.04	5.8%	0.12	3.1%
Hazardous waste ratio		0.4	50.7%	4.6	49.9%
Emissions of air pollutants		0.0	12.4%	0.3	12.0%
Water usage and recycling		1,127	61.9%	3,125	48.8%
Exposure to companies without water management policies		7.3%	51.6%	15.9%	58.7%
Non-recycled waste ratio		6.1	67.5%	137.6	59.0%
Natural species and protected areas		0.0%	100.0%	0.9%	99.9%
Activities negatively affecting biodiversity sensitive areas		0.00%	100.0%	0.02%	99.9%

The index outperform the benchmark

▶ The benchmark outperform the index



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Index Benchmark Euronext® World Sustainability and Climate Screened Index

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Social Indicators

ISS ESG Social rating provides a numeric score from 1 (D-), being poor, to 4 (A+), being high, linked to the rated entity's Social rating. The Social rating is based on an assessment of performance across key social sustainability metrics, including staff and suppliers, health and safety, human rights, sector specific product responsibility, and other issues. Main factors taken into account :

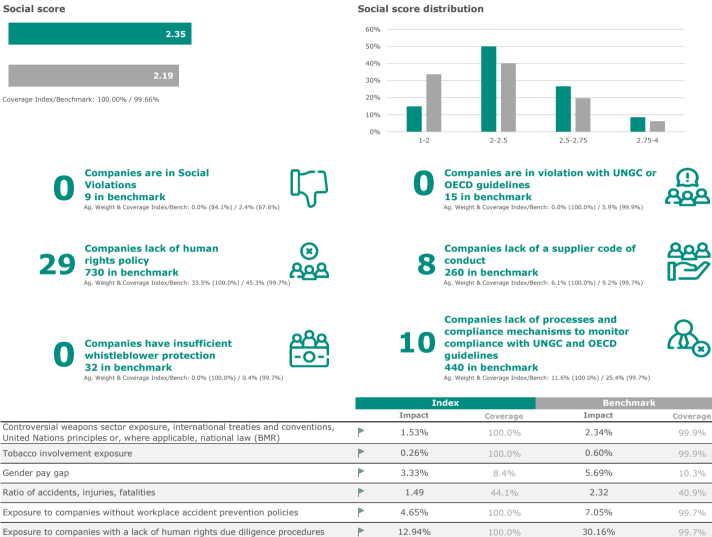
- Equal Opportunities
- Freedom of Association

• Human Rights Product Responsibility

• Supply Chain Management Taxes

Social Impact of Product





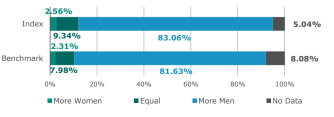
NBR Overall Flag: This factor assigns an overall Red (failure), Amber (credible allegations), or Green (to be established) flag to an issuer based on the issuer's link with any breaches of international standards.

0.6



Board Gender Diversity

95.0%



0.6



91.9%

Ratio of female to male board members

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Governance Indicators

ISS ESG Governance rating provides a numeric score from 1 (D-) to 4 (A+) linked to the rated entity's Governance rating. The Governance rating is based on an assessment of performance across key governance metrics, including business ethics, corporate governance, and other issues. Main factors taken into account :

- Business Ethics
- Compliance
- Voting Rights
- Independence of the Board
- Shareholder Participation Remuneration



		Inde	x	Benchmark	۲
Total Monetary Losses from Corruption		Impact	Coverage	Impact	Coverage
This factor identifies if a company discloses the monetary value of losses incurred through legal proceedings related to corruption in USD.	▶	0	0.5%	0	3.7%



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Principal Adverse Sustainability Impacts

			Index			Benchmark	
	Mandatory Indicators	Impact [year n]	Impact [year n-1]	Coverage [year n]	Impact [year n]	Impact [year n-1]	Coverage [year n]
	GHG emissions Scope 1	3.5	4.1	100.0%	34.9	38.5	99.9%
1	GHG emissions Scope 2	1.6	2.4	100.0%	6.9	8.4	99.9%
1	GHG emissions Scope 3	294.8	286.9	100.0%	486.6	446.4	99.9%
	Total GHG emissions	299.9	293.5	100.0%	528.4	493.3	99.9%
2	Carbon footprint	299.9	293.5	100.0%	528.4	493.3	99.9%
3	Greenhouse gas (GHG) intensity	757.8	591.8	100.0%	1149.5	1192.9	99.8%
4	Exposure to companies active in the fossil fuel sector	4.6%	4.6%	100.0%	11.6%	11.6%	99.9%
	Share of energy sources used – Coal, nuclear and unclear energy sources	36.0%	43.9%	54.3%	50.3%	54.4%	46.6%
5	Share of energy sources used – Natural gas, waste-to-energy and biomass	24.0%	18.5%	38.8%	21.9%	17.0%	30.4%
5	Share of non-renewable energy consumption	0.5%	56.8%	81.7%	0.5%	58.9%	75.1%
	Share of non-renewable energy production	0.0%	0.0%	99.8%	2.6%	2.7%	95.1%
6	Energy consumption intensity	0.06	0.06	93.8%	0.36	0.47	86.7%
7	Activities negatively affecting biodiversity sensitive areas	0.0%	0.0%	100.0%	0.0%	0.0%	99.9%
8	Emissions to water	0.04	-	5.8%	0.12	-	3.1%
9	Hazardous waste ratio	0.42	0.06	50.7%	4.64	35.79	49.9%
10	Violations of UN Global Compact principles and Organisation for Economic Cooperation and Development (OECD) Guidelines for Multinational Enterprises	0.0%	0.0%	100.0%	5.9%	5.8%	99.9%
11	Lack of processes and compliance mechanisms to monitor compliance with UN Global Compact principles and OECD Guidelines for Multinational Enterprises	11.6%	3.3%	100.0%	25.4%	20.8%	99.7%
12	Gender pay gap	3.3%	8.2%	8.4%	5.7%	6.5%	10.3%
13	Female board members	38.9%	38.9%	95.0%	36.8%	35.3%	91.9%
14	Controversial weapons sector exposure, anti-personnel mines, cluster munitions, chemical weapons and biological weapons (SFDR)	0.0%	0.0%	100.0%	0.2%	0.2%	99.9%

Impact [year n-1] provide factors based on the current composition mapped with year n-1 ISS ESG data.



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Principal Adverse Sustainability Impacts

		Index		Benchmark		
Additional Indicators	Impact [year n]	Impact [year n-1]	Coverage [year n]	Impact [year n]	Impact [year n-1]	Coverage [year n]
Emissions of air pollutants	▶ 0.02	-	12.4%	0.26	-	12.0%
Investing in companies without carbon emission reduction initiatives	25.2%	-	100.0%	41.8%	42.1%	99.9%
Water usage and recycling	1,127	-	61.9%	3,125	-	48.8%
Investments in companies without water management policies	7.3%	-	51.6%	15.9%	14.8%	58.7%
Non-recycled waste ratio	▶ 6.06	-	67.5%	137.62	-	59.0%
Natural species and protected areas	▶ 0.0%	-	100.0%	0.9%	0.9%	99.9%
Investments in companies without workplace accident prevention policies	▶ 4.7%	-	100.0%	7.1%	35.0%	99.7%
Rate of accidents	▶ 149.0%	-	44.1%	232.4%	62.6%	40.9%
Lack of a supplier code of conduct	▶ 6.1%	-	100.0%	9.2%	18.6%	99.7%
Insufficient whistleblower protection	▶ 0.0%	-	100.0%	0.4%	0.1%	99.7%
Excessive CEO pay ratio	▶ 417.6	-	49.6%	338.9	-	68.5%
Lack of a human rights policy	▶ 33.5%	-	100.0%	45.3%	25.4%	99.7%
Exposure of the benchmark portfolio to companies without due diligence policies on issues addressed by the fundamental International Labor Organisation Conventions 1 to 8	▶ 4.4%	-	100.0%	15.0%	17.7%	99.7%
Cases of insufficient action taken to address breaches of standards of anti- corruption and antibribery	▶ 0	-	100.0%	1	0	99.9%

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Impact [year n-1] provide factors based on the current composition mapped with year n-1 ISS ESG data.



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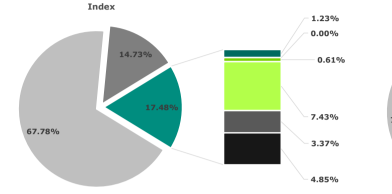
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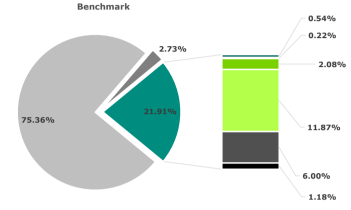
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EU Taxonomy Alignment

The EU Taxonomy Alignment report evaluates a portfolio's levels of alignment against the six climate and environmental related objectives set out by the regulatory text, by determining investee companies' involvement in Taxonomy eligible economic activities, quantifying the respective revenues from these activities, and subsequently applying the three technical assessment steps of Substantial Contribution, Do No Significant Harm, and Minimum Social Safeguards.

All Objectives EU Taxonomy Alignment





Eligible Revenue

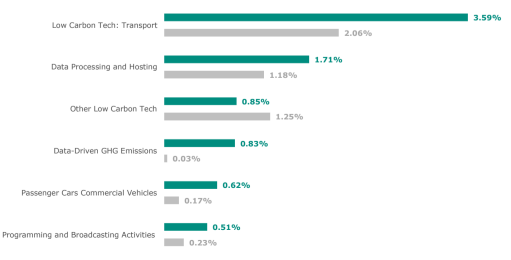
🔲 Eligible Revenue Covered 🔲 Not Eligible 🔲 Not Covered 🔜 Aligned 🔜 Likely Aligned 📒 Potentially Aligned 📒 Likely Not Aligned 📰 Not Collected

	Eligible Revenue	Not Eligible Revenue	Aligned Revenue	Aligned Revenue (Y-1)	Likely Aligned Revenue	Potentially Aligned Revenue	Likely Not Aligned Revenue	Not Aligned Revenue	Alignment Not Collected
Index	17.48%	67.78%	1.23%		0.00%	0.61%	7.43%	4.85%	3.37%
Benchmark	21.91%	75.36%	0.54%	-	0.22%	2.08%	11.87%	1.18%	6.00%

Top constituents of the index by Overall Taxonomy Alignment

Company	Total Eligible Activity Revenue	Total Aligned Revenue	Total Likely Aligned Revenue	Total Potentially Aligned Revenue	Index Weight
VINCI	42.00%	20.00%	Not Collected	Not Collected	1.3%
SCHNEIDER ELECTRIC	29.00%	20.00%	Not Collected	Not Collected	1.3%
SIEMENS AG	20.30%	16.50%	Not Collected	Not Collected	1.2%
DEUTSCHE POST	53.50%	12.00%	Not Collected	Not Collected	1.3%
BMW	91.30%	11.00%	Not Collected	Not Collected	1.2%
MERCEDES-BENZ GROUP	98.00%	10.00%	Not Collected	Not Collected	1.3%
STELLANTIS NV	99.40%	7.00%	Not Collected	Not Collected	1.3%
DEUTSCHE TELEKOM AG	1.80%	0.50%	Not Collected	Not Collected	1.3%
SONY GROUP CORP	24.28%	Not Collected	0.13%	0.00%	0.2%
MERCK & COMPANY	100.00%	Not Collected	0.00%	20.00%	1.5%

Top Eligible Activities of the Index (%)





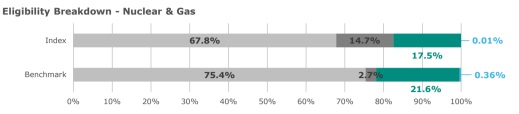
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Other Investments

Taxonomy Eligible (Ex Nuclear & Gas)

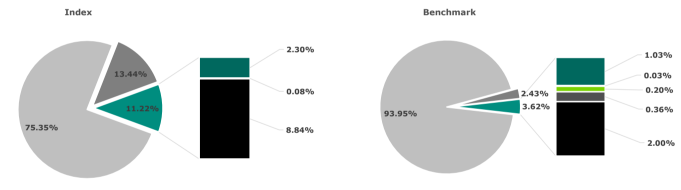
Exposure to Companies Subject to NFRD

	EU NFRD	Non EU Non NFRD	NFRD	Non NFRD	Eligible NACE Sector (%)
Financial	0.0%	0.0%	0.0%	1.4%	1.4%
Non-Financial	10.2%	0.0%	10.2%	20.6%	30.8%
Overall	10.2%	0.0%	10.2%	22.0%	32.2%

EU Taxonomy Alignment - CapEx

Eligible Capital Expenditure Overview

This factor identifies all Taxonomy Eligible Capital Expenditure relating to the issuer in question, and the percentage figure of company capital expenditure associated with each Eligible activity. It then shows a granular breakdown for all of the results produced by the model at each technical step of the assessment proces (substantial contribution, do no significant harm and minimum social safeguards check). Finally, an overall alignment result is provided, aggregating the results from each individual step of the process.



Eligible CapEx

📕 Eligible CapEx Covered 🔲 Not Eligible 📟 Not Covered 📟 Aligned 🔜 Likely Aligned 💴 Potentially Aligned 📒 Likely Not Aligned 📟 Not Aligned 📟 Not Collected

	Eligible Revenue	Not Eligible Revenue	Aligned Revenue	Aligned Revenue (Y-1)	Likely Aligned Revenue	Potentially Aligned Revenue	Likely Not Aligned Revenue	Not Aligned Revenue	Alignment Not Collected
Index	11.22%	75.35%	2.30%	-	0.00%	0.00%	0.00%	8.84%	0.08%
Benchmark	3.62%	93.95%	1.03%	-	0.03%	0.20%	0.00%	2.00%	0.36%

[■]Not Covered

Nuclear & Gas

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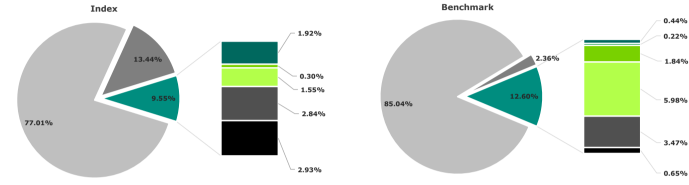
EU Taxonomy Alignment by pillars

The EU Taxonomy Alignment report evaluates a portfolio's levels of alignment against the six climate and environmental related objectives set out by the regulation, by determining investee companies' involvement in Taxonomy eligible economic activities, quantifying the respective revenues from these activities, and subsequently applying the three technical assessment steps of Substantial Contribution, Do No Significant Harm, and Minimum Social Safeguards.

	Eligible Revenue
Eligible Revenue Covered 🔲 Not Eligible 📕 Not Covered 📕 Aligned 📕 Likely Aligned 📒 Pot	otentially Aligned 📃 Likely Not Aligned 🔳 Not Aligned 🔲 Not Collected

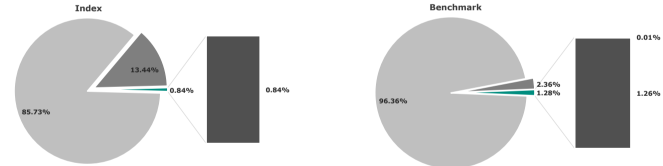
Climate Change Mitigation

Climate Change Mitigation is addressing all the actions and strategies aimed at reducing or preventing the emission of greenhouse gases and minimizing the impact of human activities on the Earth's climate system.



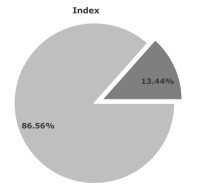
Climate Change Adaptation

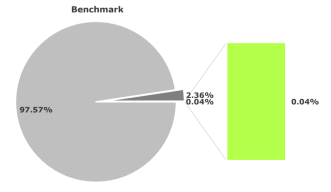
Climate Change Adaptation involves all the efforts to adjust and prepare for the adverse effects of climate change, enhancing resilience and reducing vulnerability to climate-related risks.



Water and marine resources

The Sustainable Use and Protection of Water and Marine Resources encompasses practices and policies that promote responsible utilization of water resources, ensuring their long-term availability, and protecting marine ecosystems from degradation.







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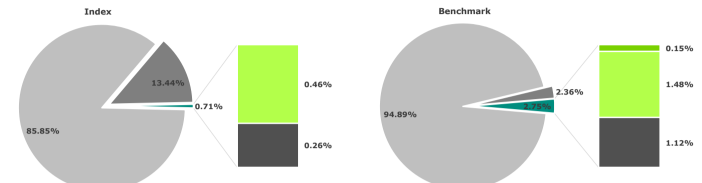
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Eligible Revenue

Circular economy

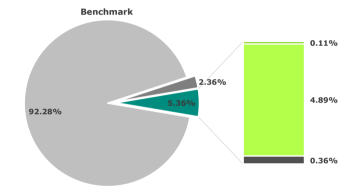
The transition to a Circular Economy refers to the shift from a linear economic model (take, make, dispose) to a circular one, where resources are used efficiently, products are designed for longevity, and waste is minimized through recycling and reuse.



Pollution prevention and control

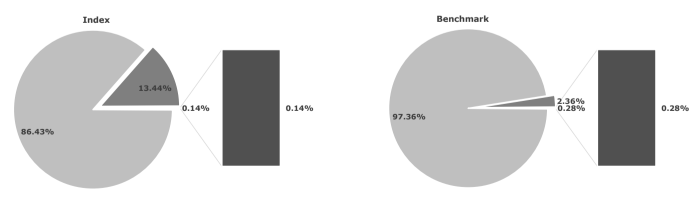
Involves measures to eliminate, reduce, or manage the release of harmful substances into the environment, aiming to prevent pollution and protect air, water, and soil quality.





Biodiversity and ecosystems

The Protection and Restoration of Biodiversity and Ecosystems encompasses initiatives to safeguard and revitalize diverse forms of life and their habitats, recognizing the intrinsic value of biodiversity and the critical role ecosystems play in sustaining life on Earth.



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