





Carbon Portfolio Report

Portfolio Information		Carbon Risk Rating Coverage		
Name	Number of Constituents	By Portfolio Weight	By Number of Constituents	
Portfolio OBX ESG ex Oil and Gas	39	98%	36	
Benchmark Oslo Børs Benchmark	69	98%	62	

Overview



Carbon Risk Rating

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The Carbon Risk Rating quantifies the company's exposure and management of material carbon issues in its own operations as well as its products and services.

Overall, the portfolio falls into the Low carbon risk category, and has 46% lower carbon risk than the benchmark.



Category Low Medium

Report provides a deeper understanding of a portfolio's position with regards to the transition towards a low-carbon economy. It compares the portfolio with a benchmark across five carbon assessments: Carbon Risk Rating, Carbon Intensity, Fossil Fuel Involvement, Stranded Assets Exposure, and Carbon Solutions Involvement. The combination of these assessments provides a multi-dimensional view of the portfolio's performance versus the benchmark and provide useful insights about the portfolio holdings.

The Carbon Portfolio

Portfolio

Benchmark

Carbon Risk Rating

Portfolio

Benchmark

The Carbon Risk Rating quantifies the company's exposure and management of material carbon issues in its own operations as well as its products and services. At each value chain stage, a company's vulnerability to carbon risks is assessed. This is followed by an assessment of how much of this risk is manageable as opposed to systemic, with a final step of evaluating the degree to which management policies are already in place.

Overall, the portfolio falls into the **Low** carbon risk category, and has 46% lower carbon risk than the benchmark.



Carbon Risk Categories

Negligible: 0

The portfolio has little to no material carbon risk

Low: 0 - 10

The portfolio has carbon risk that could have material impact

Medium: 10 - 30

The portfolio has carbon risk that is material

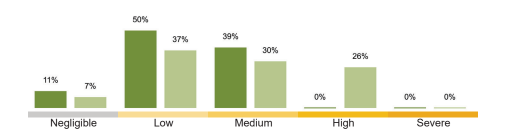
High: 30 - 50

The portfolio has carbon risk that is highly

Severe: > 50

The portfolio has severe carbon risk

Carbon Risk category by aggregate portfolio weight



Carbon Exposure

Exposure considers a company's sensitivity or vulnerability to carbon risks. Very low exposure suggests that an issue is not material to a company; higher exposure suggests that the issue is material.

Overall, the portfolio has 41% less exposure to carbon risk factors than the benchmark, and falls into the Low exposure category.



Carbon Management

Management considers a company's commitments and actions to determine how a company approaches and handles carbon issue through policies, programmes, quantitative performance and involvement in controversies. Higher scores indicate stronger management.

Overall, the portfolio has 9% weaker management of carbon risk than the benchmark, and falls into the Strong management category.



Operations

Operations

Score Category
7.2 Low
7.9 Low

Overall, the portfolio falls into the Low operations carbon risk category, and has 9% lower operations carbon risk than the benchmark.

Exposure

Score Category

14.6 Low
17.8 Low

Overall, the portfolio has 18% less exposure to carbon risk factors in operations than the benchmark.

Management

Score Category
36.4 Average
46.2 Average

Overall, the portfolio has 21% weaker management of carbon risk in operations than the benchmark.

Products & Services

Products & Services

Overall, the portfolio falls into the Low product and services carbon risk category, and has 96% lower products and services carbon risk than the benchmark.

Exposure

Overall, the portfolio has 93% less exposure to carbon risk factors in products and services than the benchmark.

Management

Score Category

2.7 Weak

19.8 Weak

Overall, the portfolio has 86% weaker management of carbon risk in products and services than the benchmark.

Sector Contribution

Portfolio

Benchmark

Looks at the Carbon Risk Rating score across sectors. Lower scores equal lower risk.

Sector	Score	Contribution		
		Portfolio Weight	Carbon Risk Contribution	
Consumer Discretionary	0.1	3.4%	1.1%	
Consumer Staples	2.6	25.7%	30.7%	
Financials	1.0	22.9%	11.6%	
Healthcare	0.0	0.5%	0.0%	
Industrials	1.4	8.3%	16.4%	
Information Technology	0.2	9.9%	2.2%	
Materials	2.3	17.4%	26.5%	
Real Estate	0.1	1.0%	0.6%	
Telecommunication Services	0.9	9.2%	10.8%	
Utilities	0.0	1.9%	0.0%	



Companies with the Highest Carbon Risk in the Portfolio

Identifies the 10 companies with the highest carbon risk score.

Company Name Sector	Portfolio Weight	Carbon Risk				
		Score	Weighted Score	Category	Exposure	Mngmt
Industrials	1.0%	24.5	0.2	Medium Risk	29.4	28.0
Industrials	1.3%	22.8	0.3	Medium Risk	28.0	31.1
Industrials	0.7%	19.9	0.1	Medium Risk	32.2	63.9
Materials	4.7%	19.8	0.9	Medium Risk	30.8	44.6
Financials	0.9%	18.4	0.2	Medium Risk	18.4	0.0
Financials	0.8%	16.7	0.1	Medium Risk	18.0	7.4
Materials	1.3%	14.8	0.2	Medium Risk	28.8	60.6
Industrials	4.1%	13.9	0.6	Medium Risk	31.4	55.8
Consumer Staples	3.8%	13.3	0.5	Medium Risk	25.2	47.1
Consumer Staples	2.8%	12.2	0.3	Medium Risk	21.6	43.8
	Industrials Industrials Industrials Materials Financials Financials Materials Industrials Consumer Staples	Industrials 1.0% Industrials 1.3% Industrials 0.7% Materials 4.7% Financials 0.9% Financials 0.8% Materials 1.3% Industrials 3.8% Consumer Staples 3.8%	Neight Score	Sector Portfolio Score Weighted Score	Sector Portfolio Weight Score Weighted Score Category Industrials 1.0% 24.5 0.2 Medium Risk Industrials 1.3% 22.8 0.3 Medium Risk Industrials 0.7% 19.9 0.1 Medium Risk Materials 4.7% 19.8 0.9 Medium Risk Financials 0.9% 18.4 0.2 Medium Risk Financials 0.8% 16.7 0.1 Medium Risk Materials 1.3% 14.8 0.2 Medium Risk Industrials 4.1% 13.9 0.6 Medium Risk Consumer Staples 3.8% 13.3 0.5 Medium Risk	Sector Portfolio Weight Score Weighted Score Category Exposure Industrials 1.0% 24.5 0.2 Medium Risk 29.4 Industrials 1.3% 22.8 0.3 Medium Risk 28.0 Industrials 0.7% 19.9 0.1 Medium Risk 32.2 Materials 4.7% 19.8 0.9 Medium Risk 30.8 Financials 0.9% 18.4 0.2 Medium Risk 18.4 Financials 0.8% 16.7 0.1 Medium Risk 18.0 Materials 1.3% 14.8 0.2 Medium Risk 28.8 Industrials 4.1% 13.9 0.6 Medium Risk 31.4 Consumer Staples 3.8% 13.3 0.5 Medium Risk 25.2

Companies with the Lowest Carbon Risk in the Portfolio

Identifies the 10 companies with the lowest carbon risk score.

Sector	Portfolio		Carbon Risk				
	Weight	Score	Weighted Score	Category	Exposure	Mngmt	
Information Technology	3.8%	0.0	0.0	Negligible Risk	0.0	0.0	
Consumer Discretionary	1.9%	0.0	0.0	Negligible Risk	0.0	0.0	
Utilities	1.6%	0.0	0.0	Negligible Risk	0.0	0.0	
Information Technology	1.1%	0.0	0.0	Negligible Risk	0.0	0.0	
Information Technology	0.9%	0.0	0.0	Negligible Risk	0.0	0.0	
Information Technology	0.7%	0.0	0.0	Negligible Risk	0.0	0.0	
Healthcare	0.5%	0.0	0.0	Negligible Risk	0.0	0.0	
Information Technology	0.4%	0.0	0.0	Negligible Risk	0.0	0.0	
Utilities	0.3%	0.0	0.0	Negligible Risk	0.0	0.0	
Financials	9.3%	1.2	0.1	Low Risk	14.4	91.4	
	Consumer Discretionary Utilities Information Technology Information Technology Information Technology Healthcare Information Technology Utilities	Consumer Discretionary 1.9% Utilities 1.6% Information Technology 1.1% Information Technology 0.9% Information Technology 0.7% Healthcare 0.5% Information Technology 0.4% Utilities 0.3%	Information Technology 3.8% 0.0 Consumer Discretionary 1.9% 0.0 Utilities 1.6% 0.0 Information Technology 1.1% 0.0 Information Technology 0.9% 0.0 Information Technology 0.7% 0.0 Healthcare 0.5% 0.0 Information Technology 0.4% 0.0 Utilities 0.3% 0.0	Information Technology 3.8% 0.0 0.0 Consumer Discretionary 1.9% 0.0 0.0 Utilities 1.6% 0.0 0.0 Information Technology 1.1% 0.0 0.0 Information Technology 0.9% 0.0 0.0 Information Technology 0.7% 0.0 0.0 Healthcare 0.5% 0.0 0.0 Information Technology 0.4% 0.0 0.0 Utilities 0.3% 0.0 0.0	Information Technology3.8%0.00.0Negligible RiskConsumer Discretionary1.9%0.00.0Negligible RiskUtilities1.6%0.00.0Negligible RiskInformation Technology1.1%0.00.0Negligible RiskInformation Technology0.9%0.00.0Negligible RiskInformation Technology0.7%0.00.0Negligible RiskHealthcare0.5%0.00.0Negligible RiskInformation Technology0.4%0.00.0Negligible RiskUtilities0.3%0.00.0Negligible Risk	Information Technology 3.8% 0.0 0.0 Negligible Risk 0.0 Consumer Discretionary 1.9% 0.0 0.0 Negligible Risk 0.0 Utilities 1.6% 0.0 0.0 Negligible Risk 0.0 Information Technology 1.1% 0.0 0.0 Negligible Risk 0.0 Information Technology 0.9% 0.0 0.0 Negligible Risk 0.0 Healthcare 0.5% 0.0 0.0 Negligible Risk 0.0 Information Technology 0.4% 0.0 0.0 Negligible Risk 0.0 Utilities 0.3% 0.0 0.0 Negligible Risk 0.0	



Glossary of Terms

Absolute Carbon Emissions

In this report, absolute carbon emissions cover scope 1 and scope 2 emissions of the various types of greenhouse gases, expressed in tons of carbon dioxide equivalent. Reporting requirements are standardized under the GHG Protocol by the World Resources Institute and World Business Council for Sustainable Development. This lists the greenhouse gases that companies are expected to account for as: carbon dioxide (CO2), methane (CH4), nitrous oxide (N2O), hydrofluorocarbons (HFCs), perfluorocarbons (PFCs), sulphur hexafluoride (SF6), and nitrogen triflouride (NF3).

Emissions are broken down into the following categories:

Scope 1 covers the direct emissions associated with the energy that a company produces for its own use.

Scope 2 covers the indirect emissions associated with the energy that a company purchases from third-party providers.

Scope 3 covers all other emission sources throughout the value chain (e.g., purchased goods, use of sold products, investments, business travel, etc.) but these are not quantified in this report.

Carbon Intensity

A relative metric suitable for comparing companies' performance. Sustainalytics divides absolute emissions by total revenues, which enables comparison of companies in different industries. Carbon intensity is expressed in tonnes of carbon dioxide equivalent per million USD of total revenue.

Carbon Risk

A risk related to a company's challenge to transition towards a low-carbon economy. A popular synonym is transition risk. This may cover a variety of risk sources including policy and legal, technology, market, and reputation. Climate change risk is a broader concept, comprising transition and physical climate-related risk.

Carbon Risk Exposure

One of the two dimensions of the Carbon Risk Rating, this reflects the extent to which a company is exposed to material carbon risks. Exposure can be considered as a sensitivity or vulnerability to carbon risks.

Carbon Risk Management

The second dimension of the Carbon Risk Rating, this measures a company's handling of material carbon issues through policies, programmes, quantitative performance and involvement in controversies.

Carbon Risk Rating Score (Unmanaged Risk Score)

The company's final score in the Carbon Risk Rating; it applies the concept of risk decomposition to derive the level of unmanaged risk for a company.

Stranded Assets

Stranded Assets are oil and gas assets that are unlikely to be commercially viable in a low carbon economy. They are high cost projects such as arctic exploration and oil sands development.

Unmanaged Risk

Material ESG risk that has not been managed by a company. This includes two types of risk. Firstly, unmanageable risks that stem from the intrinsic nature of the products or services of a company and/or the nature of a company's business. Secondly, risks that could be managed by a company through suitable initiatives, but which are yet unmanaged.

Weighted Scores

Sustainalytics normalizes the security weights of the matched security results within the selected portfolio and benchmark to equal 100% of the total portfolio weight, by evenly redistributing unmatched security weights and by combining the weights of securities matched to the same company. If there are no security weights available, Sustainalytics will assign equal weights to all securities. Weighted Scores are calculated by aggregating normalized security weighted scores.

About This Report

Sustainalytics' Carbon Risk Ratings are designed to help investors identify and understand financially material carbon risks at the security and portfolio level and how they might affect the long-term performance for equity and fixed income investments. The Carbon Risk Ratings combined with qualitative analyses, provide clients with a differentiated risk signal and deeper insights into the materiality of certain carbon issues for a company and what the company is or is not doing to manage them effectively.

Sustainalytics normalizes the security weights of the matched security results within the selected portfolio and benchmark to equal 100% of the total portfolio weight, by evenly redistributing unmatched security weights and by combining the weights of securities matched to the same company. If there are no security weights available, Sustainalytics will assign equal weights to all securities.

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