

Green Bond Investor Presentation

April 2024



Agenda

- ESG and Sustainability Strategy of SpareBank 1 Østlandet
 - Sustainability Overview
 - Strategy Plan 2022-25
 - The Path to Net Zero
 - ESG Assessment in the credit process
 - Sustainable Products
 - Sustainability Ratings
- Green Bond Framework
 - Highlights
 - Use of Proceeds
 - Allocation Report
 - Impact report
 - EU Taxonomy Assessment





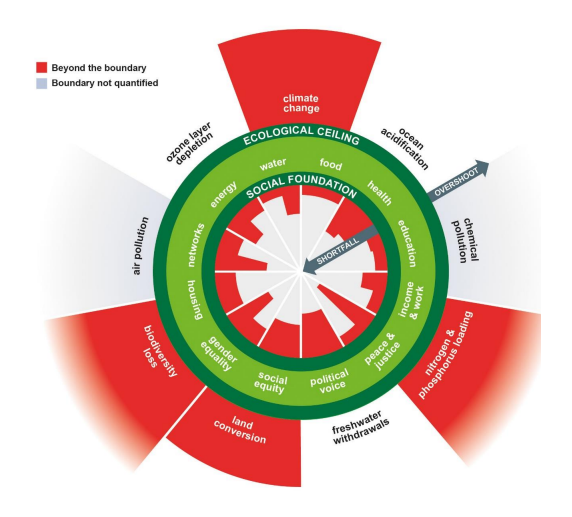
ESG and Sustainability Strategy





2050 target

We have helped create a sustainable zero emission society within the Planetary Boundaries..





Business idea

We exist so that people and businesses can succeed Together we create sustainable growth and development in Eastern Norway

Vision

Creating together

Targets 2025



We know our customers and we create the best customer experience



We create tomorrow's relationship bank in an open and engaging working environment



We are a significant driver of the sustainable transition



We have one of the most attractive equity certificates on Oslo Børs

Ambition

We are Norway's best relationship bank!

Strategic focus areas

Differentiated distribution model

Sustainable operations and development

Increased execution power

Values

Proficient

Nearby

Engaged



Double materiality analysis

Double materiality analysis

Resource Use and Circular Economy (ESRS E5)

> Own Workforce (ESRS S1)

Consumers and End-users (ESRS S4) Climate Change (ESRS E1)

Business Conduct (ESRS G1)

Biodiversity and Ecosystems (ESRS E4)

Financial materiality and risk – the impact people and the environment have on the Bank

Climate change (ESRS E1)

- SpareBank 1 Østlandet has a target of net zero greenhouse gas emission in our operations and loan portfolio by 2050.
- We are working with our private and corporate clients to reduce their emissions and make them more climate resilient and adapt to both climate change and the transition to a new zero economy and society.

Biodiversity and Ecosystems (ESRS E4)

• On the basis of our work and the conducted assessments, the sustainability topics of Biodiversity and Ecosystems were not found to be priority areas for the Bank. However, we know that, based on previous materiality analysis, research-based articles and repeated media coverage, that the Bank can have an adverse impact on this area through its value chain.

Resource Use and Circular Economy (ESRS E5)

• SpareBank 1 Østlandet is identifying how we can further promote circular economic business models and businesses and promote the use of renewable resources – like bio-based material. We are also promoting better waste management in our corporate market portfolio.

Own Workforce (ESRS S1)

Our staff is our greatest resource in building a sustainable and profitable bank for the future. The bank is continuously
working to improve working conditions for our staff and give equal treatment and opportunities for all both current and
future staff.

Consumers and End-users (ESRS S4)

• Social inclusion and access to products and services are cornerstone at SpareBank 1 Østlandet. As a regional savings bank it is crucial to maintain the interest of our consumers, end-users and clients, as well as contributing to create sustainable, robust and thriving communities where we are located. We are also working tirelessly to ensure that the security and privacy of our clients is maintained, and that we are trusted advisers in the daily lives of both private and corporate clients.

Business Conduct (ESRS G1)

• Good governance is a prerequisite to build a sustainable and profitable bank. SpareBank 1 Østlandet's ESG ratings on governance are among the leaders internationally and reflect the importance of and care we put into our governance work.



and the environment

The impact the Bank has on people

Stakeholders and Impact analysis

Stakeholder engagement results

Areas positively impacted Areas adversely affected ESRS E1 - Climate Change ESRS E1 - Climate Change · Cutting greenhouse gas emissions · Cutting greenhouse gas emissions Climate and Energy environment ESRS E5 - Resource Use and ESRS E5 - Resource Use and Circular Economy Circular Economy · Resource use of raw materials · Resource use of raw materials · How resources used in products and · How resources used in products and services are managed services are managed Waste Waste ESRS S1 - Own Workforce · Working conditions Social · Equal treatment and opportunities for all conditions ESRS S3 - Affected communities · Economic, social and cultural rights ESRS S4 - Consumers and End-users ESRS S4 - Consumers and End-users · Information security/cyber security Social inclusion · Personal security Social inclusion ESRS G1 - Business Conduct ESRS G1 - Business Conduct Corporate · Corporate culture · Corporate culture governance Combating corruption and bribery · Combating corruption and bribery · Relationships with suppliers, including payment practices

Social

G Governance

Environment

Impact analysis of the Bank's biggest business areas: Retail Division (RM) and Corporate Division (CM)

	Areas positively impacted		Areas adversely affected	
Retail	Inclusive finance	S G	Inclusive finance	S G
Division	Housing	S	Housing	S
,O,	Circular economy	€	Circular economy	(
	Climate	(3)	Climate	(3)
Corporate	Circular economy	(3)	Circular economy	₿
Division	Housing	S	Climate	(
0	Successful small and medium-sized enterprises (SMEs)	G	Biodiversity and ecosystems	(3)
٠	Inclusive finance	6 G		



The Path to Net Zero

Specific ESG and climate targets

Retail Division

- Net Zero lending portfolio by 2050
- KPI established green ratio in residential buildings 20 % by 2025.
 - Status 1Q 2024: 20.7 %

Corporate Division

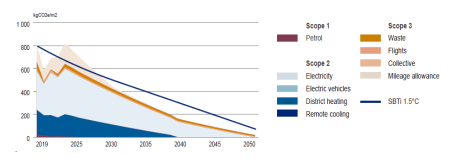
- Net Zero lending portfolio by 2050
- Commercial buildings:
 - KPI established green ratio 40 % by 2025, 50 % by 2030.
 - Status 1Q 2024: 42.3 %
 - From 2025 demanding GHG accounting for real estate projects
- Renewable Energy:
 - By 2025, 50 % growth in lending to renewable energy
 - Status 1Q 2024: 63.8 % growth
- Agriculture:
 - KPI established green ratio 1% by 2025
 - Status 1Q 2024: 1.4 %
 - By 2025, 80 % of agricultural customers have used the "Agricultural Climate Calculator" a methodical way of defining the carbon footprint of every agricultural customer.
 - By 2025, 80 % of agricultural customers have established plans for reductions in GHG emissions.

SpareBank 1 Finans Østlandet (leasing company)

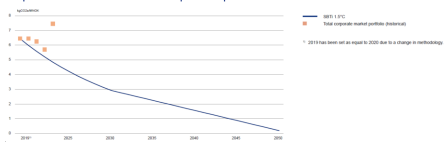
- Clean transportation
 - KPI established green ratio of 25 % by 2025
 - Status 1Q 2024: 12.9 %



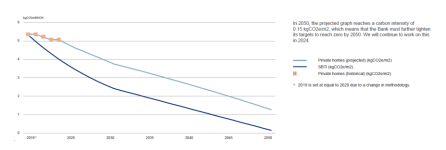
Energy and Climate in our business operations*



The path to Net Zero in the Corporate portfolio*



The path to Net Zero in the Retail portfolio*



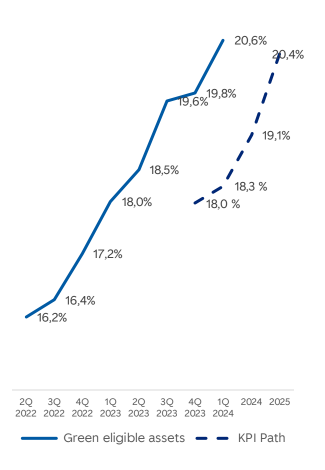


(*) Methods for emission calculation and target setting: Partnership for Carbon Accounting Financials (PCAF) and Science Based Target initiative (SBTi)

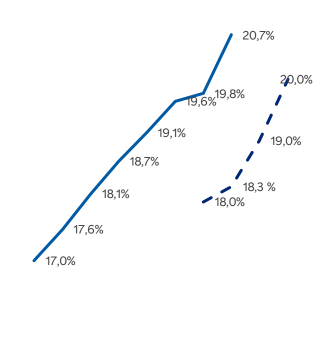
The Path to Net Zero

Green KPIs – building the green eligible portfolio

Total Green Eligible assets

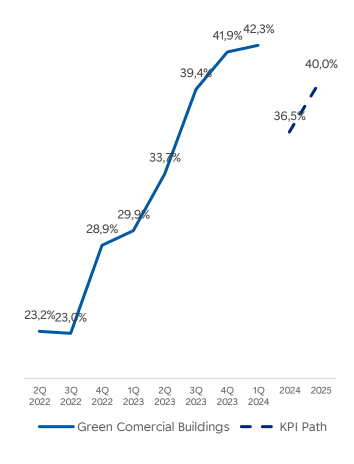


Green Residential Buildings





Green Commercial Buildings





Sustainable Products and ESG Advisory Service



Green mortgage

Do you own, or are considering buying a home with EPC level A or B? You get lower interest rates with a green mortgage.



Green car loan

Are you buying an electrical car? We give you even better conditions when buying an environmentally friendly car.



Green agricultural loan

Installing a solar panel on your farm?
Our green agricultural loan will match your needs.



Corporate solar energy loan

We aim to support energy improvements on existing buildings.



How to have the right focus

We aim to be a significant agent for sustainable development and to be an ESG partner for our corporate customers.

- We hope our ESG Guide can be a help in focusing on the right things, says our Head of Sustainability, Karoline Bakka Hjertø and Head of Corporate Banking, Hans Olav Wedvik.



Are you concerned about what your savings are contributing to? Green deposits supports a sustainable future.



ESG due diligence assessment at loan origination

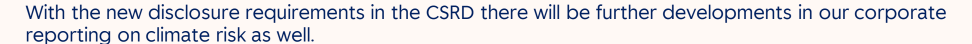
The following themes are covered in the due diligence assessments (example):

General under- standing	General understanding of the risk of human rights violations, environmental challenges or corruption risk in own industry and business.	Social/human	The company's familiarity with industry risk related to human rights, workplace crime, e.g. social dumping. The extent to which the company has relevant guidelines. Acts and regulations regarding health, safety and the environment (HSE).		
	Risk in input factors or suppliers/supply chain.	rights risk (social)			
	Environmental certification and environmental management	1000100			
	system.		The company's familiarity with industry risk related to econo-		
	Measures to cut greenhouse gas emissions.	Finances/ governance risk (governance)	mic crime such as corruption, money laundering and briber		
	Measures to cut energy consumption.		The extent to which the company has relevant guidelines ar		
	Energy labelling (construction).		or routines.		
Environmental and climate risk (the environ-	Risk of natural disasters: How the project impacts vulnerable ecosystems.		Separate form for anti-money laundering due to the anti- money laundering regulations.		
ment)	ecosystems.		Other measures that have a positive impact on the		
	Familiarity with, and any measures implemented from, the		environment or social or economic conditions.		
	industry's roadmap.	Other	Other things that indicate the company is involved in harming/		
	Climate risk: How the project has been adapted for climate change and changing framework conditions. More specific questions here for agriculture.		having a negative impact on the environment or social/ economic conditions?		
	Environmentally certified input factors (e.g. construction materials).				
	Li Miori nerially certified input factors (e.g. construction materials).				



Climate Risk Management

We are working to incorporate climate risk in our core processes, credit assessment and risk management. All relevant parts of the bank include climate and ESG in their risk assessments.





Governance

The Board considers climaterelated risk through an annual review of the Group's risk strategies and guidelines, as well as by considering the Group's ICAAP process, of which climate-related risk is an integral part.

- Group Management has set the level of ambition for the work on climate-related risk in the Bank's strategy. The strategy is adopted by the Board.
- A Sustainability Committee has been established with members from key functions in the Bank. The committee coordinates the climaterelated risk work and functions as an advisory body for the business units and Group Management.

Strategy

- The Bank has identified transition risk associated with its real estate portfolio and is working to increase the proportion of customers who improve the energy efficiency of their properties.
- The physical climate-related risk in the collateral related to real estate is assessed to be low in the short, medium and long term.
- With the help of scenario analyses, the Bank has concluded that the risk in the loan portfolio is relatively low. Nevertheless, an RCP 2.6 scenario could result in transition risk in our loan portfolio and an RCP 6 scenario could result in higher risk in the agricultural sector due to physical climate change.

Risk Management

- Climate-related risk is included in the Bank's risk management framework. Among other things, sustainability risk is assessed via risk assessments of new and materially changed products.
- Periodic risk assessments are carried out in the Bank's main business areas. These include an assessment of sustainability risk.
- Responsibility for the framework lies with the Chief Risk Officer.

Metrics and Targets

- The Bank reports greenhouse gas emissions for the corporate market portfolio using PCAF and SBTi.
- The Bank's target is designed to achieve net zero emissions by the end of 2050, with a percentage-wise reduction by the end of 2030.
- The Bank produces its own climate report via the Eco-Lighthouse and report its own Scope 1, 2 and 3 emissions.
- The Bank also reports estimated greenhouse gas emissions in its value chain, for the loan portfolios in the Retail Division and Corporate Division.

See our Annual Report full climate risk disclosures and Transition Plan for more details on climate risk management



Good feedback on our work on CSR

Company	In brief	Score	Scale
ALIST	Internationally recognised non-profit organisation that assesses the climate work of companies (2023).	"Leadership"	A - F
2023 CLIMATE	Assessment of companies' work with forests.	A-	A - F
ESG100	Ranking that assesses the sustainability reporting of Norway's 100 largest listed companies.	B+ in 2023	A+ - F
Etisk Bank Guide	Ranking that assesses the Bank's policies for sustainability and corporate social responsibility.	2. place in 2023.	0% - 100%
Norge	Ranking that examines the Bank's compliance with its own policies.	1. place in 2023 (85%)	
	Farmandprisen – - Ranking of Norway's best annual reports in 2022 (published in 2023). Sustainability reporting is an important component of the evaluation. The bank participates in the category for listed companies.	3. place	Not available
MSCI 🌐	ESG rating that assesses environmental, social and governance data (published in 2024).	AAA	AAA - CCC
ESG INDUSTRY TOP RATED	Sustainalytics - ESG rating that assesses environmental, social and governance data.	9,2 "Negligible risk"	0 - 100
	Sustainable Brand Index - The largest independent study in Europe on sustainable branding, measuring consumer perception of well-known and established brands' sustainable image. SpareBank 1 ranked 1st in category "Banks."	1 place in 2023	



External sustainability initiatives

The bank needs to cooperate and collaborate to achieve goals









Alliance

















Taskforce on Nature-related Financial Disclosures

TASK FORCE ON CLIMATE-RELATED FINANCIAL DISCLOSURES











Green Bond Framework





Green Bond Framework - Highlights

- Follows best market practice and in line with the ICMA Green Bond Principles (GBP)
- Prepared by the Green Bond Committee, including representatives of Corporate Banking, Retail Banking, SpareBank 1 Finans Østlandet AS, Treasury and Sustainability
- Consideration and commitment to align with the EU Taxonomy on a best efforts basis
- Green Eligible categories:
 - Green buildings
 - Agriculture
 - Forestry
 - Renewable Energy (hydro power)
 - Clean Transportation (electric only)

- Pre-issuance impact reporting calculated by specialist consultant Multiconsult
- ISS-Corporate second party opinion:
 - ➤ Alignment with GBP/GLP
 - Sustainability quality of the eligibility criteria
 - Assessment on EU Taxonomy eligibility: Technical Screening Criteria, DNSH & MS
 - Consistency of Green Finance Instruments with SpareBank 1 Østlandet's Sustainability Strategy











Use of Proceeds

Eligibility Criteria in line with ICMA Standards and best market practices

ICMA GBP¹ Eligible Category	Description of the Eligible Loans	UN SDGs	EU Objectives
Green Buildings	 Residential buildings in Norway Before 1st January 2021: Buildings with an EPC A label or within the top 15 % low-carbon residential buildings in the local context1 From 1st January 2021: Buildings compliant with the relevant NZEB-10 % threshold2 Commercial buildings in Norway Before 1st January 2021: Buildings with an EPC A label or within the top 15% low-carbon residential buildings in the local context1 From 1st January 2021: Buildings compliant with the relevant NZEB-10% threshold2 Refurbished residential and commercial buildings in Norway complying with the applicable requirements for major renovations, or leading to a reduction of primary energy demand (PED) of at least 30% 	9 NEUSTRY PROVIDION AND ANASTRICTIME 11 SUSTAINABLE CITIES AND COMMUNITIES	Climate Change
Renewable Energy	 <u>Solar Power</u>: Photovoltaics (PV), concentrated solar power (CSP) and solar thermal facilities <u>Wind Power</u>: Onshore and offshore wind energy generation facilities and other emerging technologies, such as wind tunnels and cubes <u>Geothermal Power</u>: projects with life cycle emissions of less than 100g CO2e/kWh <u>Hydro Power</u>: Small-scale hydropower projects (less than 25MW), and large-scale projects with either: 1) life cycle emissions of less than 100g CO2/kWh; 2) power density greater than 5W/m2; 3) the electricity generation facility is a run of river plant without an artificial reservoir <u>Transmission Systems</u>: aimed at transmission and integration of renewable energy 	7 AFFORDABLE AND CLEAN ENGRY	Mitigation
Clean Transportation	 Low carbon vehicles: Fully Electric, Hydrogen or otherwise zero-emission passenger and freight vehicles Low carbon public and mass transportation: Fully Electric or Hydrogen busses 	11 SUSTAINABLE CITIES AND COMMUNITIES	
Environmentally Sustainable Management of Living Natural Resources and Land Use	 <u>Sustainable Agriculture</u>: loans to finance or refinance agricultural projects/activities with a substantial positive climate impact. Compliance with the Bank's <u>Green Agriculture Loan</u>, <u>KSL-standards</u> and ESG due diligence assessment is mandatory <u>Sustainable Forestry</u>: FSC or PEFC certified forestry 	11 SUSTAINABLE OTTES 15 UP: AND COMMUNITIES 15 UP: The sustain and the sustain	The Protection and Restoration of Biodiversity

^{1.} Qualifying building codes and/or EPC labels will be determined with the support of a specialised external consultant and will take into account guidance from the Norwegian Ministry once published and may use model estimates from an external party for PED where EPCs are missing

^{2.} In accordance with the EU Taxonomy Climate Delegated Act, buildings built from 1 January 2021 onwards should meet the 'NZEB -10 %' criterion. In Norway, NZEB definitions were announced on 31 January 2023 (Norwegian only).



Management of Proceeds

- Allocate amount equal to net proceeds from the issue of Green Bonds to Eligible Green Loan Portfolio
- SpareBank 1 Østlandet will strive, over time, to achieve a level of allocation for the Eligible Green Loan Portfolio which matches or exceeds the balance of net proceeds from its outstanding Green Bonds
- Pending allocation of an amount equal to the net proceeds of any tranche of Green Bonds to an Eligible Green Loan Portfolio, SpareBank 1 Østlandet will temporarily hold and/or invest, at its own discretion, in its treasury liquidity portfolio, in cash or other short term and liquid instruments, the balance of net proceeds not yet allocated to the Eligible Green Loan Portfolio. Short term investments will be in line with Guidelines for sustainability in liquidity management
- Unallocated proceeds will, on a best effort basis, be invested in eligible green, social or sustainable bonds according to the Guidelines





Allocation Report 1Q 2024

Portfolio date 31 March 2024

Green Senior Bond eligible assets

Eligible Green Loan Portfolio							
	Amount (NOK million)	Portfolio Growth 1Q 2024					
Residential buildings (Top 15 % and EPC A for buildings buildt after 1.1.2021)	15.572	1.697					
Commercial buildings	5.122	(1.981)					
Grandfathered renovated buildings as of 31.12.2023	2.187	2.187					
Agriculture	84	2					
Forestry	821	88					
Renewable energy	1.180	57					
Clean Transportation	1.570	88					
Total	26.537	2.138					

Green Financing								
Instrument (ISIN)	Rank	Currency	Issue Date	An Due Date	nount (NOK million)			
XS2308586911	Green Senior Preferred	EUR	24.02.2021	03.03.2028	5.139			
XS2472845911	Green Senior Preferred	EUR	20.04.2022	27.04.2027	4.770			
NO0012702606	Green Senior Preferred	NOK	13.09.2022	22.09.2027	500			
NO0012702614	Green Senior Preferred	NOK	13.09.2022	22.09.2027	1.500			
NO0012940404	Green Senior Non Preferred	NOK	09.06.2023	15.06.2028	500			
NO0012940396	Green Senior Non Preferred	NOK	09.06.2023	15.06.2028	500			
	Green Deposits	NOK			63			
					12.972			

Green Senior Bond engine assets	II	20.337
Percentage of Eligible Green Loan Porfolio allocated	i/h	48,9%
Percentage of Net Proceeds of Green Funding allocated to Eligible Green Loan Portfolio		100,0%
Eligible Green Loan Portfolio - Unallocated Senior Preferred (NOK million)	h-i	13.565
New loans added to the portfolio 1Q 2024		2.138
New loans added to the portfolio since 1Q 2023		7.238
New loans added to the portfolio since inception (12/31/2020)		9.628
Residential buildings built after 2021 (TEK17/EPC B) - not included in the allocation report ²		6.232

¹Green covered bonds are allocated solely to green residential buildings within SpareBank 1 Boligkreditt and green senior bonds are allocated to all Use of Proceeds categories (minus green residential buildings already allocated to green covered bonds). Allocations are in line with the ICMA Green Bond Principles 2021.



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Impact Report

Portfolio date: 31 December 2023

Eligible Project Category	Eligible Project Subcategory	Eligible portfolio (NOK m)	Share of Total Financing	Eligibility for Green Bonds	reduced energy	renewable energy	avoided vs baseline in tons of	Indirect emissions avoided vs baseline in tons of CO ₂ / year (Scope 2)	Total CO2 Storage	Estimated annual avoided / reduced emissions (tons of CO ₂ / year) ²
a/	b/	c/	d/	e/	f/	f/	f/	f/	f/	f/
Caran Buildings	Residential	23,102	68.7%	100%	113	-	-	-	-	6,941
Green Buildings	Commercial	7,103	21.1%	100%	50	-	-	-	-	2,717
Renewable Energy	Hydropower and Solar power	1,123	3.3%	100%	-	217.1	-	-	-	27,862
Clean Transportation	Electric Vehicles	1,482	4.4%	100%	-	-	3,626	-1,448	-	2,178
Environmentally Sustainable Management of Living Natural	Sustainable Forestry ¹	733	2.2%	100%	-	-	1	-	3,652,859	164,082
Resources and Land Use	Sustainable Agriculture	82	0.2%	100%	-	3,983	-	-	-	207
Total		33,625	100%	100%	163	217.1	3,626	-1,448	3,652,859	210,012

Avoided Emissions per NOK million invested Avoided Emissions per EUR million invested³ 6.25 71.68

Portfolio based green bond report in accordance with the ICMA Handbook Harmonized Framework for Impact Reporting (version December 2020).

a/ Eligible category under the Green Bond Principles

b/Eligible sub-category

c/ Signed amount represents the amount legally committed by the issuer for the portfolio or portfolio components eligible for Green Bond financing

- d/ This is the share of the total portfolio that is financed by the issuer
- e/ This is the share of the total portfolio that is Green Bond eligible

f/ Impact indicators:

- Estimated reduced energy (in GWh / year)
- Estimated renewable energy produced (GWh / year)
- Direct and indirect emissions avoided in tons of CO₂ / year (clean transportation only)
- Total CO₂ storage in tonnes (Forestry only)
- Estimated annual reduced emissions in tons of CO₂ / year

- 2 All figures are scaled by the bank's share of financing
- ³ EURNOK 31 December 2023 = 11.4771



¹⁻ Relates to the Annual Increase in CO2 Storage of the financed assets. As per Multiconsult's report, the present carbon storage of the green loan portfolio of SpareBank 1 Østlandet is estimated at 3.7 million tonnes CO2 equivalents.

EU Taxonomy Assessment: TSC, DNSH & MS

Portfolio date 31 Mach 2024



Eligible Green Asset Category	Green Buildings	Clean Transportation	Renewable Energy	Environmentally Susta Living Natural Reso	ainable Management of ources and Land Use
Eligible Green Asset Sub-Category	Green Residential & Commercial Buildings	Electric Cars, Buses & Vessels	Solar, Wind & Hydropower Facilities	Sustainable Forestry ⁴	Sustainable Agriculture ⁵
Geography			Norway		
Technical Screening Criteria	1	<u> </u>	~	-	<u>~</u>
Do No Significant Harm	2	_ 3	✓	-	~
Minimum Safeguards			<u>~</u>		
Alignment %		<u>~ 68 % a</u>	aligned (NOK 16.5 bn/NOK 2	24.4 bn)	

¹Except for BREEAM/LEED buildings



² Renovation loans for both Residential and Commercial Buildings are not aligned with the EU Taxonomy Do No Significant Harm (DNSH) criteria given the various technical criteria are currently not part of national building regulations

³ Electric vehicles are not aligned with the DNSH Criteria, and they are not able to meet the Pollution Prevention & Control criteria relating to tyres, given that currently almost all new electric car models are (factory) fitted with non-compliant tyres

⁴ Forestry is not assessed as part of ISS-ESG's SPO. The FSC & PEFC Forestry certifications are currently not in scope of the EU Taxonomy's criteria

⁵ Aligned given selected eligible assets are for solar PV installations that relate to 4.1 'Electricity generation using solar photovoltaic technology'

External Review

- SpareBank 1 Østlandet has obtained an independent Second Party Opinion (SPO) from ISS-Corporate, confirming the validity of the Green Bond Framework & alignment with the ICMA Green Bond Principles & Green Loan Principles
- ISS-Corporate finds the sustainability quality of the Eligibility Criteria applicable in SpareBank 1 Østlandet's Green Bond Framework to be positive
- ISS-Corporate has assessed the alignment of the Green Bond Framework and the due diligence and selection processes in place with the **EU Taxonomy**
 - Aligned with the Technical screening criteria on Climate Change Mitigation
 - Partially aligned with the Do No Significant Harm Criteria
 - Aligned with the Minimum Safeguards requirements
- ISS-Corporate considers SpareBank 1 Østlandet's Green Finance Instruments to be consistent with the issuer's overarching sustainability strategy









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Appendix



PAI Indicators YE 2023

Principal Adverse Impact (PAI) is a reporting standard for investors under the Sustainable Finance Disclosure Regulation (SFDR). The purpose of the reporting is to collect data about the companies' main adverse impacts. The information below is meant for investors who want information about SpareBank 1 Østlandet. The report was prepared to the best of our ability given our current access to data. Reference is made to chapters in the annual report, the website or reports where more information can be found. The reporting concerns the parent bank, not the Group.

Category		Indicator	Measurement unit	SpareBank 1 Østlandet's reporting	Further information and reference
Emissi- ons	1	Greenhouse gas emissions	Scope 1 greenhouse gas emissions	4.25 tCO2e	
			Scope 2 greenhouse gas emissions	594.46 tCO2e	
			Scope 3 greenhouse gas emissions	376 844 tCO2e (including loan portfolios)	Scope 3 emissions from own operations: 221.44 tCO2e, from corporate portfolio: 357 368 tCO2e, from housing mortgage portfolio: 19 254 tCO2e.
			Total greenhouse gas emissions	377 442 tCO2e (including loan portfolios)	Total emissions from own operations: 820.15 CO2e (without loan portfolios)
	2	Carbon footprint	Carbon footprint	1,6 tCO2e / Business capital	The Bank's Scope 1, 2 and 3 emissions (including emissions from our loan portfolios) divided by its business capital of NOK 241 297 million (total assets + loans transferred to the covered bond companies).
	3	Greenhouse gas intensity	Greenhouse gas intensity	75,4 tCO2e / Total income	The Bank's Scope 1, 2 and 3 greenhouse gas emissions (including loan portfolios) divided by total net income of the parent bank in 2023, which was NOK 5 007 million.
	4	Fossil energy production		The Bank is not involved in the production of fossil fuels.	We do not give loans to, or invest the Bank's funds in, companies involved in fossil energy production. See the Sustainability and CSR Policy on our website.
	5	Non-renewable energy consumption and production		A normal Norwegian electricity mix is used for the Bank' own operations. The Bank buys guarantees of origin for some of the electricity it consumes.	See the Bank's Scope 2 emissions
	6	Energy consumption intensity	Energy consumption in gigawatt hours per million EUR of income. A gigawatt hour is equivalent to one million kilowatt hours (kWh).	6 535 027 kWh/Total income	Total energy consumption = 6 535 027 kWh (electricity 4 190 753 kWh + district heating 2 324 551 kWh + district cooling 19 723 kWh).
Bio- diversity	7	Adverse impact on biodiversity		The Bank is not located in vulnerable natural areas and our operations have no known adverse impacts on such areas.	In the case of our value chain, we, as we do for our loan portfolios, are constantly working to investigate our impact on nature. See our TNFD index, p. 247, and the report "SpareBank 1 Østlandet's adverse impact on nature", which is available on our website.
Water	8	Emissions to water	Tonnes of emissions to water	The Bank causes no emissions to water through its own operations.	The Bank is located in ordinary office buildings and has no emissions to water beyond normal wastewater from office buildings. We have no figures for this from our value chain, like our loan portfolios, but we constantly analyse our impact on nature. We are aware that this is an issue in agriculture, which represents a large loan portfolio for the Bank. See our TNFD index, p. 247, and the report "SpareBank 1 Østlandet's adverse impact on nature", which is available on our website.
Waste	9	Hazardous and radioactive waste	Tonnes of hazardous and radioactive waste	The Bank does not generate hazardous and radioactive waste from its operations.	For our value chain, like our loan portfolios, we are constantly analysing our impact on nature, although there is little reason to believe that our loan portfolios include large amounts of hazardous and radioactive waste. Our two largest industries are property and agriculture. See our TNFD index, p. 247, and the report "SpareBank 1 Østlandet's adverse impact on nature", which is available on our website.

