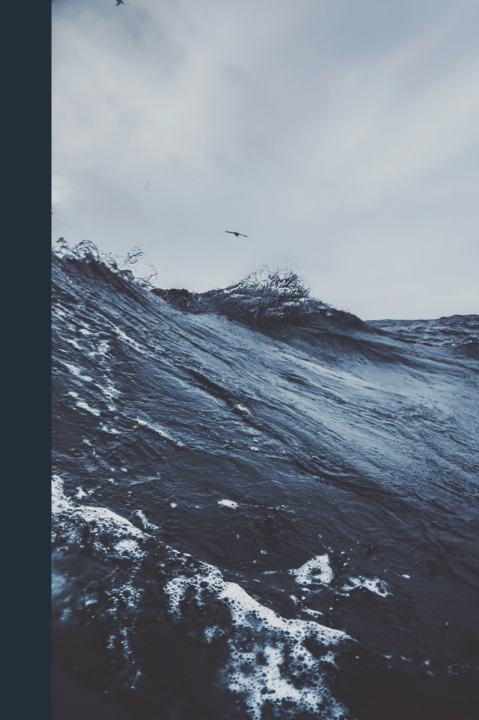


Grieg Seafood Company presentation





Disclaimer

This presentation (the "Presentation") has been produced by Grieg Seafood ASA ("GSF") exclusively for information purposes and may not be copied, distributed, further disseminated or relied upon for any purpose by any person without our prior written consent.

This Presentation contains forward-looking statements regarding growth initiatives, outlook, strategy, objectives, beliefs and expectations of GSF and its subsidiaries (the "GSF Group") and the markets in which the GSF Group operates. Forward-looking statements include all statements that are not historical facts, and may be identified by words such as "anticipates", "believes", "expects", "intends", "plans", "projects", "seeks", "should", "will" or "may", or the negatives of these terms or similar expressions. These forward-looking statements are based on GSF's present plans, estimates, projections and expectations. They are based on certain expectations, which, even though they seem to be adequate at present, may turn out to be incorrect. Actual results and developments could differ materially from the forwardlooking statements set out in the Presentation.

None of GSF, any of its subsidiaries or any such person's officers, employees or advisers provides any assurance that the assumptions underlying such forward-looking statements are free from errors, or accepts any responsibility for the future accuracy of the opinions expressed in this Presentation or the actual occurrence of the forecasted developments. This Presentation speaks as of the date noted on the front page (except as stated otherwise), and none of GSF, any of its subsidiaries or any such person's officers, employees or advisers assumes any obligation to update any of the information contained herein or to correct any inaccuracies which may become apparent. No representation, warranty or guarantee (express or implied) is made as to the accuracy, completeness, or reasonableness, and no reliance should be placed on, the information including, without limitation, projections, estimates, targets and opinions, contained herein or any other written or oral communication transmitted or made to any person in connection with the information, and no liability whatsoever is accepted as to any errors, omissions or misstatements contained herein, and, accordingly, none of GSF, any of its subsidiaries or any such person's officers, employees or advisers accepts any liability whatsoever arising directly or indirectly from the use of this Presentation.

By attending or receiving this Presentation, the recipient acknowledges that it will be solely responsible for its own assessment of the market and the market position of the GSF Group, and that it will conduct its own investigations and analysis and be solely responsible for forming its own view of the potential future performance of the businesses of the GSF Group. This Presentation must be read in conjunction with the recent financial information and the disclosures therein and does not purport to contain all of the information that may be required or relevant to a recipient's valuation of GSF. Nothing in this Presentation, nor any other information provided to the recipient by GSF, any of its subsidiaries or any such person's officers, employees or advisers constitutes, or may be relied upon as constituting, investment advice or any financial, tax or legal advice by such persons or anybody else. By attending or receiving this Presentation (whether contractual or non-contractual) shall be governed by Norwegian law and the recipients agree that these shall be finally settled by arbitration in Oslo in accordance with the Norwegian Arbitration Act of 14 May 2004 no. 25.

Index

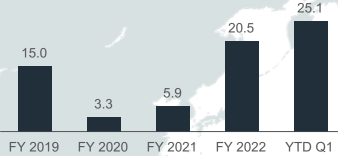
Disclaimer	2
Grieg Seafood at a glance	4
Our vision and values	5–6
The business opportunity	7–11
Our business model	12–16
Value chain	13
Output	14
Our approach to sustainable business	15
Sustainability drives result	16
Ambitions and strategic focus areas	17–22
2025 business strategy	18
Global growth	19
Cost improvement	20
Value chain repositioning	21
Our operational focus areas	22

Our	regions	23–28
Rc	ogaland	24
Fir	nmark	25
Br	itish Columbia	26
Ne	ewfoundland	27
Lo	cal value creation	28
The	global salmon market	29–34
Gr	ieg Seafood's position	30
Ha	rvest of Atlantic salmon	31
Su	pply of Atlantic salmon	32
Ма	arket prices	33–34

Financials	35–46
Operational and financial development	36
Financial targets	37
Return On Capital Employed	38
Share performance	39
Profit & loss	40
Financial position	41–42
Current financial situation	43-44
Cash flow	45
Dividend policy and pay out	46

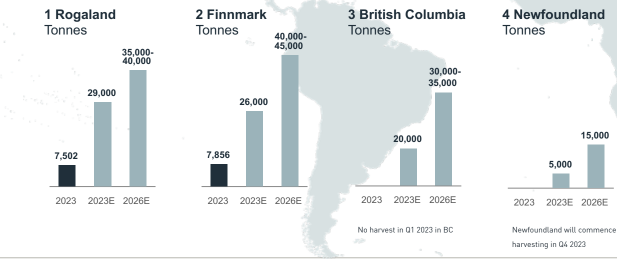






2023

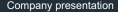




15,000

5,000

2023E 2026E





Our vision

Rooted in nature

Farming the ocean for a better future

Our values

OPEN

We are open with each other. We share knowledge and ideas, and learn from each other. We meet new perspectives with an open mind. We are always honest – also in difficult situations. Our managers have an open door and welcome suggestions for ways to improve.

We are open and transparent towards society. We proactively share honest information about our operations with the public, the authorities, and the media – even before they ask. We invite the community to our facilities, participate in the public debate, and engage in dialogue with other users of the fjords.

AMBITIOUS

Every day, we endeavor to do our job in the best possible way. We never settle for the average. We walk the extra mile. We always strive to improve. We think big and set ambitious goals for everything we do. We are not afraid of making bold decisions, even if they are tough and push us out of our comfort zone.

We embrace change and innovation. We prioritize our commitments and carry them out. Our ambitious goals aim to make Grieg Seafood ever more profitable. Only then can we develop the salmon farming industry further.

CARING

We not only treat each other with respect, we care. We care about our people, and help them flourish and develop their talents. We foster a caring environment – even in difficult situations and when hard decisions must be made.

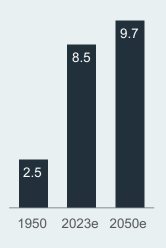
We care about our fish and the natural environment that is vital to the production of healthy salmon. We work constantly to maintain good biological control and reduce our impact on the environment. We will pass healthy fjords and salmon on to future generations.

We care about our communities. We recognize that the fjords belong to them, and we take their concerns seriously. We are a good neighbour. We create opportunities and lasting value for society.

The business opportunity – and the challenges we must solve

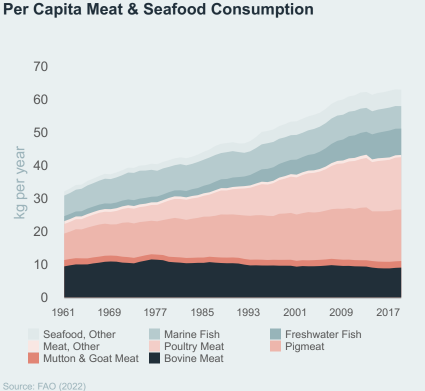
The business opportunity

World Population Billions

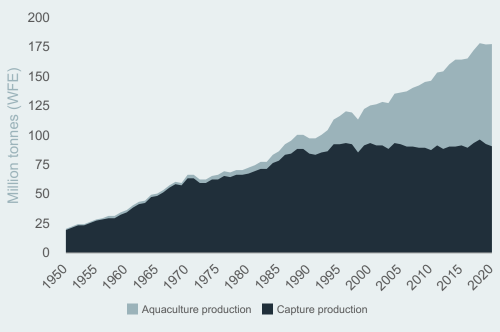


Source: UN (2022) World Population

Prospects: the 2022 Revision*







Source: FAO (2022)

Source: Kontali (2022)

Strong market fundamentals

THE BUSINESS OPPORTUNITY

Global middle class population by region*

6.000 millions) 5,000 4,000 Middle class popu 3,000 2,000 1,000 0 2015 2025 2020 2030 North America Central & South America Europe Asia Pacific Sub-Saharan Africa Middle East & North Africa Farmed salmon is a core component of healthy, sustainable diets

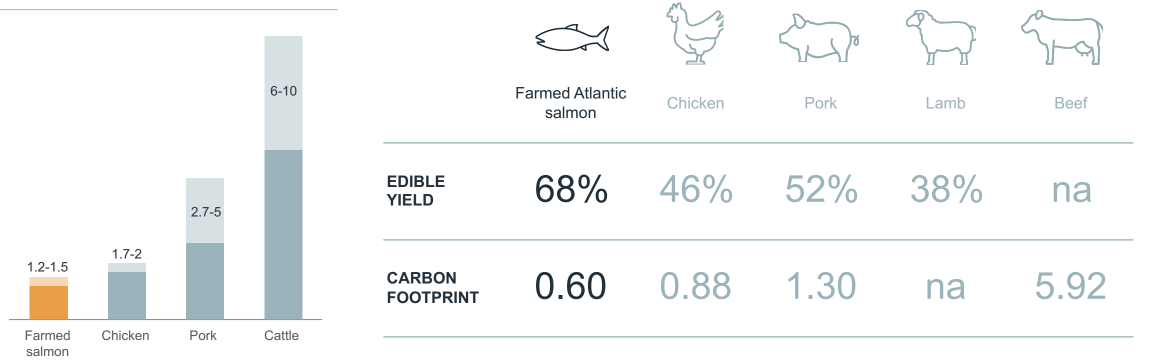
- When compared with other animal proteins, farm-raised salmon represents an environmentally conscious choice, with a lower carbon footprint, requiring less land, and more efficient use of feed resources**
- Farmed salmon provides a **nutrient-dense food** which supports healthy diets and meets global dietary recommendations**
- Growing demand is being driven by consumers' increasing awareness of the health benefits of a diet rich in omega-3 fatty acids, a growing acceptance for consuming farmed fish, the sustainability of production, and a stable, year-round supply***

Sources: * Brookings (2017), ** GSI (2020), *** AGR Partners (2017)

Why salmon farming?

THE BUSINESS OPPORTUNITY

FEED CONVERSION RATIO



Source: Global Salmon Initiative

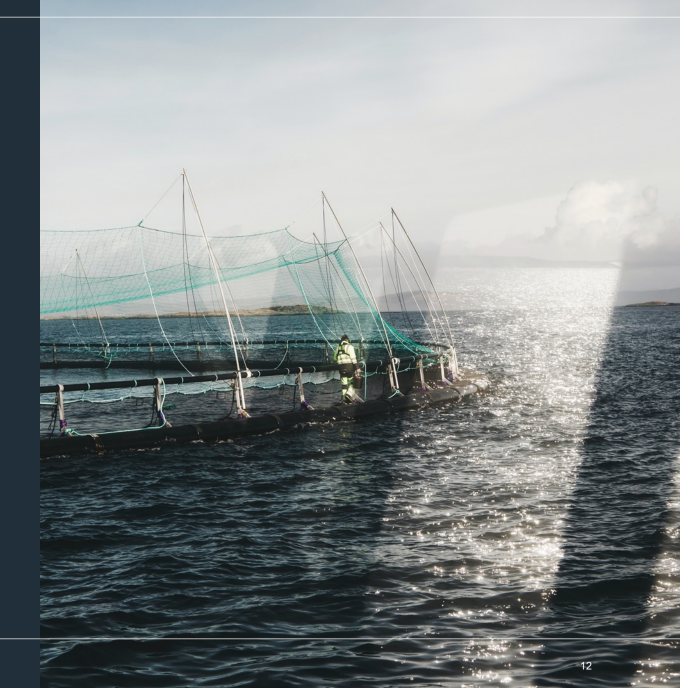
The challenges we must solve

Though we have made great progress in finding more sustainable fish farming methods in recent decades, many challenges remain to be solved in our production and supply chain:

- **1. Ensuring co-existence with nature and other species**
- 2. Improving fish health and welfare
- **3. Finding sustainable feed ingredients**
- 4. Cutting carbon emissions
- 5. Recycle resources
- 6. Protecting human rights



Our business model



Value chain

Breeding	Freshwater farming	Post-smolt	Seawater farming	Harvesting	Sales and distribution	Value added processing	Retail / HoReCa
In Rogaland, we have a broodstock operation where we breed for specific traits, such as strong health or resistance to sea lice and diseases.	In all of our regions, we have RAS freshwater facilities, where the eggs are hatched and the salmon spend at least the first year.	As part of our post- smolt strategy, we keep the salmon longer on land in all regions to shorten the time in seawater, reducing risk of biological challenges. In Rogaland, the average size of the smolt transferred to the sea in 2022 was 550 grams compared to 120 grams in 2015.	The salmon live and grow in the sea until they reach a harvestable size of 4–5 kg.	We have harvesting plants in Rogaland and Finnmark. We use a harvesting vessel in BC. In Newfoundland, we aim to estabilsh cooperation with a local plant.	We have our own global sales and market organization with local offices in the countries we farm salmon, to support growth and the downstream strategy.	We have a small share of VAP in Norway and BC. We will form closer partnerships in the market and increase the value of our salmon through VAP.	Our salmon is found in retail stores or on the menu at restaurants or hotels. Currently, we have the HoReCa brand Skuna Bay in Canada.

Output

OUTCOME



Almost 1,500,000

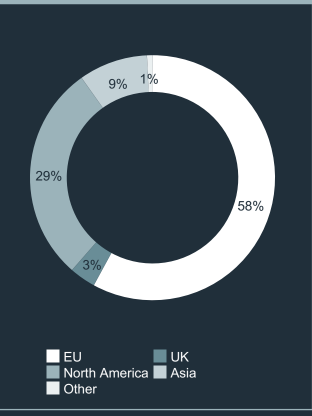
Healthy meals per day*

*Based on our harvest volume for 2022, with 68% edible yield from live weight, and servings of 125 grams.

OUR BRANDS

Skuna Bay

Skuna Bay is our high-end HoReCa brand sold in the US. The Skuna Bay fish is preferred by some of the top American chefs, and is regularly served at the James Beard Award. Read more <u>here.</u>



OUR MARKETS 2022

Sales revenues by market

Our approach to sustainable business

Our pillars	HEALTHY	SUSTAINABLE	PROFIT &		LOCAL
Topics	• Fish health and welfare	 FOOD Safe and healthy food 	INNOVATION Profitable operations	• Human rights	COMMUNITIES Local value creation
. opiec	 Protecting wild salmon (escape and sea lice control) Protecting biodiversity & marine ecosystems (local emissions, medicine use, wildlife interaction) 	 Sustainable feed ingredients Climate action Recycling and waste management Plastic pollution 	 Our market Research, development and innovation Responsible business conduct Corporate governance 	 Embracing diversity Creating attractive jobs Keeping our employees safe 	 Indigenous relationships Dialogue and engagement
SDG Alignment	6 ALWANNER VIEW CONSTRUCTION 12 EXCREMENT VIEW CONSTRUCTION 13 Exter VIEW CONSTRUCTION 14 HEIMANNER VIEW CONSTRUCTION 17 FORTH CONSTRUCTION 17 FORTH CONSTRUCTION 18 Exter VIEW CONSTRUCTION 19 FORTH CONSTRUCTION 19 FO	2 HORE SUSSER 13 KINER SUSSER 15 IF IN AUTO 15 IF IN AUTO 17 RETRESSIONE SUSSER 17 RETRESSIONE SUSSER 17 RETRESSIONE SUSSER SUSSER 12 RETRESSIONE SUSSER	9 REFERENCE II 16 REFERENCE AUGUSTA	4 MANY CONTRACTOR CONTRACTON	8 Examples and the second seco

2023

Sustainability drives result

SUSTAINABILITY DRIVERS

- High fish health and welfare
- Sea lice control through prevention
- Escape control
- · Minimal impact on wildlife
- Climate action
- Work safety, diversity and work satisfaction
- Certifications
- Local value creation

SUCCESS FACTORS

- License to operate
- Higher volume
- Superior quality
- Reduced cost
- Engaged employees
- Preferred by customers and consumers
- · Access to and cost of capital

FINANCIAL TARGETS

- Harvest of 120 000-135 000 tonnes in 2026
- Cost leader in our operating regions
- NIBD /harvest volume < NOK 30/kg
- Return on Capital Employed of 12%
- Dividend of 30-40% of net profit

Ensuring sustainable growth – Ambitions and strategic focus areas



2026 business strategy

Global growth

Cost improvement

Value chain repositioning

SUSTAINABILITY

Responsible growth

Reach harvest volume of 120 000-135 000 tonnes by 2026

Capacity utilization

- Improve biosecurity, fish welfare and survival
- Improve flexibility by optimizing area and site structure
- Precision farming capabilities

Expansion opportunities

- Post-smolt moving growth to land
- New license opportunities in all regions
- Newfoundland expansions
- M&A
- New concepts
 - Purse and evaluate new growth opportunities
 - Offshore
 - · Closed and semi closed containment

Cost improvement

Cost leader in our operating regions

Post smolt strategy

 Less time in sea reduce biological risk and improve operational performance

• Preventive farming practices

• Prevention mitigates biological risk and improve fish welfare

• Precision farming

• Incorporate strategic, tactical and operational decision support into production processes by digitalization

Integrated operations

• Enhanced operational performance by better coordination of farming and sales activities

Value chain repositioning

Evolve from raw material supplier to strategic partner

Integrated sales organization

- In-house sales organization handling all volumes
- Coordinate activities between farming and sales

Value added processing

- 20-30% of harvest volume for VAP by 2026
- Processing partners close to key customers and markets
- Support sustainability by reducing CO2 emission
- Brand development
 - B2B
 - Strategic partnerships

Our operational focus areas

Less time at sea	Preventive farming	Precision Farming -
(post-smolt)	practices and fish	data driven decision
Shorter time in sea to reduce exposure to biological risk, reduce environmental impact and impact production cost	Welfare We pursue a systematic, long- term approach to fish welfare to achieve strong growth and high harvest quality	Support Applying advanced sensors, big data, artificial intelligence and automation in order to generate better decisions, thereby increasing yield and resource efficiency

Our regions Norway & Canada





7,502

TONNES GWT HARVESTED* 38.4

Operational EBIT/KG NOK*

ASC CERTIFICATIONS* 168

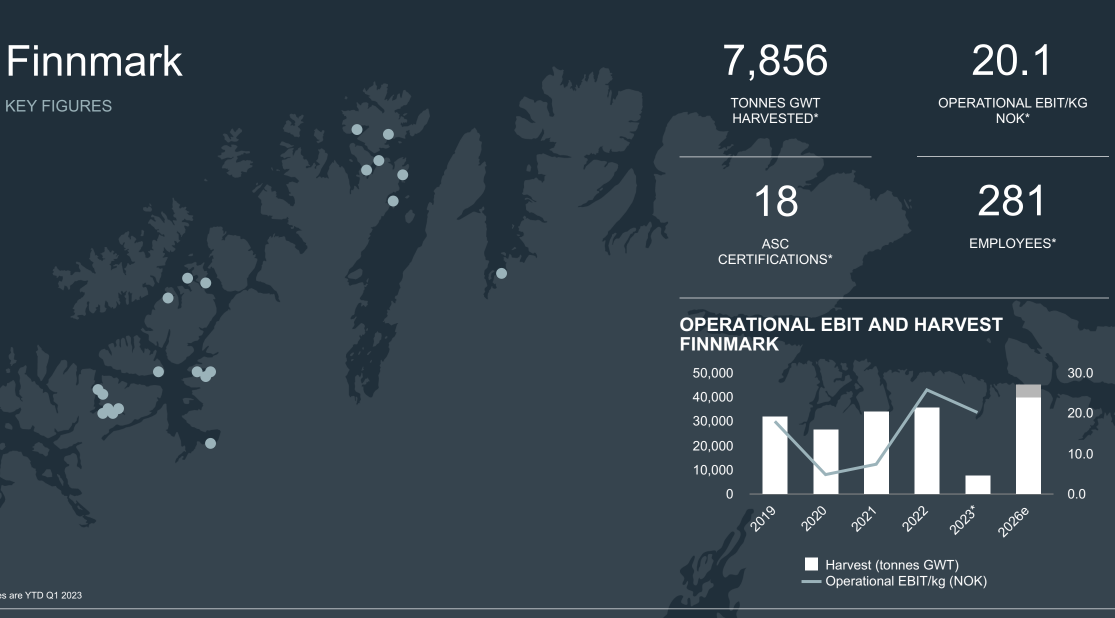
EMPLOYEES*

OPERATIONAL EBIT AND HARVEST ROGALAND



— Operational EBIT/kg (NOK)

* all figures are YTD Q1 2023



* all figures are YTD Q1 2023

British Columbia

KEY FIGURES



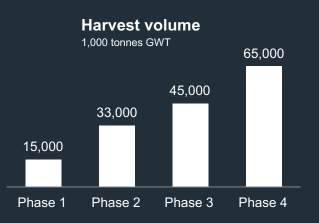




Newfoundland

KEY FIGURES

- Greenfield project with long-term exclusive farming rights and significant growth potential
- Proximity to the large and fast-growing US market
- 14 seawater licenses approved, additional licenses in application
- Two million smolt transferred to sea in 2022, first harvest end of 2023. Expect to harvest 5 000 tonnes in 2023
- Still early phase, stepwise development



Local value creation

LICENSE TO OPERATE

We regard the basis of our license to operate to be two-fold. First, it is based on the public's trust that we always work to reduce our environmental footprint and improve fish welfare. Secondly, it is based on our ability to give back to local communities. Grieg Seafood aims to be open and honest with local communities about our production methods, our successes, and our remaining challenges.

RESPECT FOR INDIGENOUS RIGHTS

In British Columbia, Grieg Seafood is farming in areas that belong to Indigenous peoples, while Finnmark has been home to the Sami people for millennia. We recognize that these groups have special rights, as acknowledged to them by the United Nations Declaration on the Rights of Indigenous Peoples (UNDRIP), and we take particular care to avoid infringing on such rights.

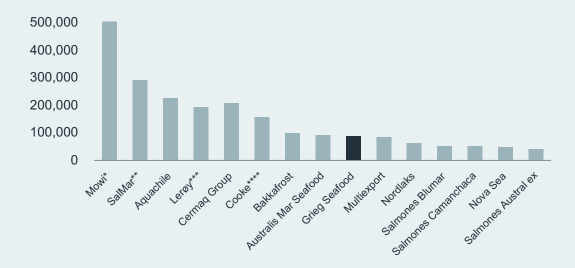


The global salmon market



Grieg Seafood's position

The world's 15 largest Atlantic salmon producers Tonnes harvest 2022 (WFE)

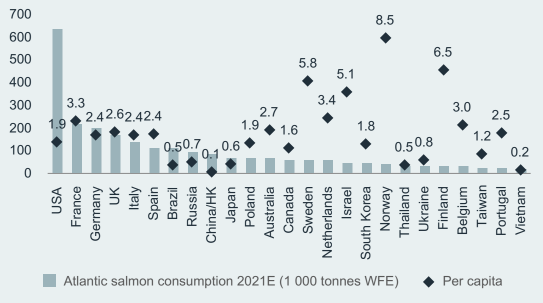


*Mowi: Including Western Ross Fisheries (UK), acquired in 2022 and Arctic Fish (IS) 51,28% acquired in 2022. Mowi has 48% ownership in Nova Sea. **SalMar: Including NTS and NRS acquired in 2022 and 50% of harvest volumes from Scottish Seafarms. Owned 50/50 by Lerøy Seafood and SalMar. ***Lerøy: Including 50% of harvest volumes from Scottish Seafarms. Owned 50/50 by Lerøy Seafood and SalMar.

****Cooke: Including Tassal (AU), acquired by Cooke Aquaculture in 2022

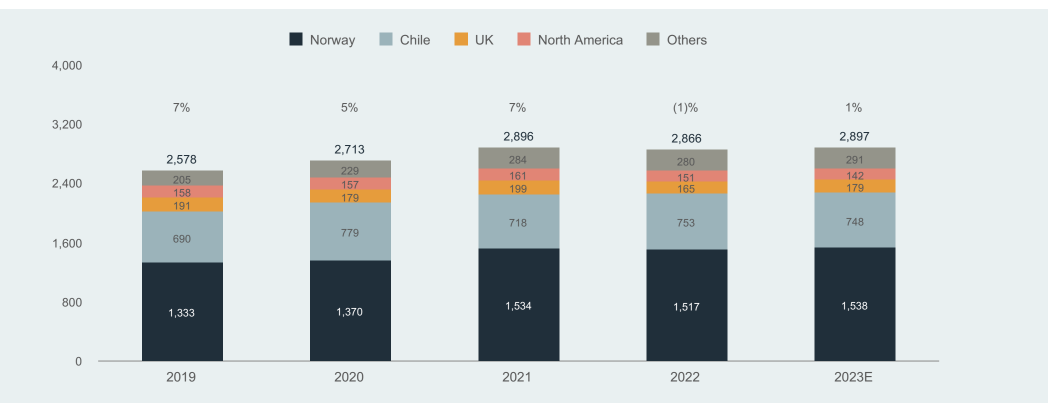
Source: Kontali Analyse (2022)

Significant potential in underdeveloped markets



Harvest of Atlantic salmon

PER COUNTRY (in 1 000 tonnes WFE)



Source: Kontali (2023)

Supply of Atlantic salmon

PER MARKET (in tonnes WFE)

MARKETS	2019	2020	%	2021	%	2022	%	2023E	%
EU	1,130,600	1,191,900	5%	1,286,700	8%	1,270,500	-1%	1,282,600	1%
USA	523,200	562,300	7%	635,200	13%	651,500	3%	669,700	3%
Japan	59,500	71,700	21%	72,600	1%	61,400	-15%	58,100	-5%
Russia	87,200	88,000	1%	95,700	9%	54,100	-43%	63,800	18%
Other markets	753,900	740,100	-2%	799,600	8%	792,600	-1%	825,400	4%
Total all markets	2,554,400	2,654,000	4%	2,889,800	9%	2,830,100	-2%	2,899,600	2%

Source: Kontali (2023)

Market prices

PRICE DEVELOPMENT FOR FRESH NORWEGIAN SALMON

Historic price development



Market prices

PRICE DEVELOPMENT FOR FRESH FARM RAISED SALMON

Historic price development



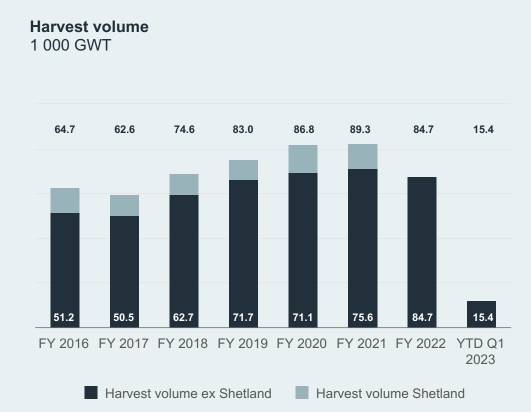
Source: Urner Barry Farm Raised Salmon Seattle West Coast, Fresh, Wholefish

The UB Farm Raised Salmon Seattle West Coast, Fresh, Wholefish shown above is a weekly average of all weight classes (4-6 lb, 6-8 lb, 8-10 lb, 10-12 lb, 12-14 lb, 14-16 lb, 16-18 lb) in USD/lb, converted into NOK/kg using the weekly average of Norges Bank's daily real exchange rate. No information of prices in week 2-10 due to limited availability of UB Seattle salmon prices.

Financials



Long term operational and financial development



7,500.3 7,164.0 7,017.5 6,545.2 4,755.7 4,598.6 4,384.4 1,545.8 18.0 14.5 15.0 3.3 5.9 25.1 14.7 20.5 FY 2016 FY 2017 FY 2018 FY 2019 FY 2020 FY 2021 FY 2022 YTD Q1 2023

15 December 2021 we sold Shetland, which was presented as discontinued operations throughout 2020 and 2021 up until the sale. The figures above as from 2019 - 2023 is ex. Shetland and Ocean Quality, while 2016, 2017 and 2018 include Shetland and Ocean Quality.

Revenues and operational EBIT/kg NOK million and NOK/kg

Financial targets

Key metric	Long term targets	FY 2020	FY 2021	FY 2022	YTD Q1 2023
Harvest volume ¹	120 000-135 000 tonnes in 2026	71,142 tonnes	75,601 tonnes	84,697 tonnes	15,357 tonnes
Cost	Cost leader in our operating regions	NOK 43.3/kg CAD 8.0/kg	NOK 44.1/kg CAD 8.8/kg	NOK 47.7/kg CAD 9.1/kg	NOK 60.6/kg CAD n/a/kg⁵
Capital structure ²	NIBD/harvest volume of NOK 30/kg Equity ratio > 31% (bank covenant as from 2022)	NOK 42.4/kg Equity ratio: 43%	NOK 25.1/kg Equity ratio: 54%	NOK 20.5/kg Equity ratio: 52%	NOK 24.9/kg Equity ratio: 55%
Profitability	Return On Capital Employed of 12%	3%	6%	23%	18%
Dividend ³	Dividend of 30-40% of net profit after tax, before fair value adjustment on biological assets (limited to 50 % in terms in Green Bond agreement)	DPS NOK 0.00 Pay-out ratio: 0%	DPS NOK 0.00 Pay-out ratio: 0%	DPS NOK 3.00 Pay-out ratio: 46%	DPS NOK 0.00 ⁴ Pay-out ratio: 0%

¹ 2020 and 2021 ex Shetland, which was sold 15 December 2021.

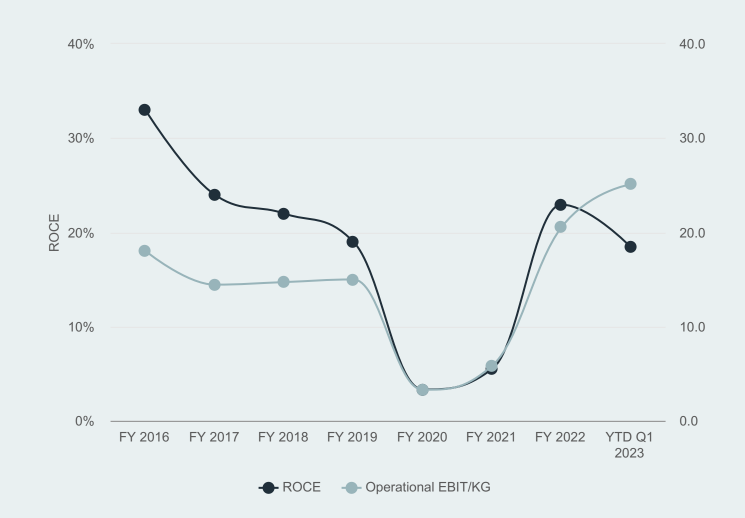
²NIBD excl IFRS 16. Annual actual harvest volume (incl. Shetland). Equity-ratio calculated according to covenant.

³Pay-out ratio is calculated as distributed dividend over the net profit after tax, before fair value adjustment on biological assets, for the previous year. DPS = Dividend per share ⁴As at Q1 2023, the Board has proposed a dividend of NOK 4.5 per share to be distributed to shareholders in 2023. The proposal is subject to authorization by the Annual General Meeting of Grieg Seafood ASA.

⁵There was no harvest and related farming cost in BC in Q1 2023 (according to plan).

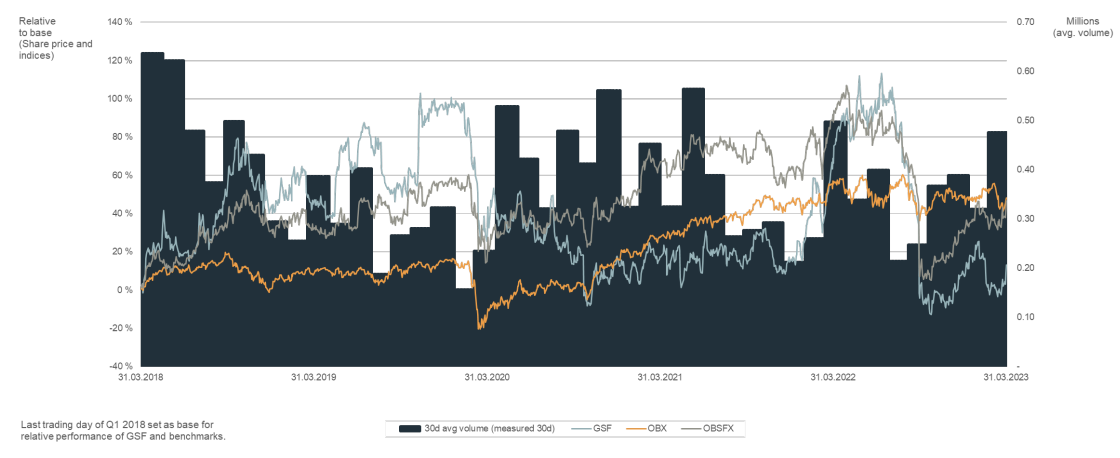
Return On Capital Employed

- Creating shareholder value is a prerequisite for company growth and survival. Return on Capital Employed (ROCE) is our ultimate financial performance indicator.
- We have a long-term goal of delivering a ROCE of at least 12% per year.



Share performance

FIVE YEAR RELATIVE PERFORMANCE



Profit & loss

GRIEG SEAFOOD GROUP (NOK 1 000)	YTD Q1 2023	FY 2022	FY 2021	FY 2020	FY 2019
Sales revenues	1,545,757	7,163,956	4,598,585	4,384,357	4,755,705
Other income	24,875	44,883	63,994	23,902	27,009
Share of profit from associates	4,338	21,096	-1,486	3,350	211
Raw materials and consumables used	-415,207	-2,233,655	-1,738,267	-1,717,279	-1,498,482
Salaries and personnel expenses	-198,719	-695,577	-577,434	-499,546	-493,183
Other operating expenses	-453,844	-2,087,310	-1,527,347	-1,592,852	-1,407,263
Depreciation property, plant and equipment	-116,492	-434,641	-368,482	-360,178	-301,400
Amortization licenses and other intangible assets	-5,273	-16,706	-7,192	-8,696	-5,671
Write-down of tangible and intangible non-current assets	_	-140,074	_	_	_
Production fee	-8,600	-26,350	-24,463	_	_
Fair value adjustment of biological assets	147,952	83,412	523,036	-289,705	-254,931
Litigation and legal claims	_	-157,065	_	_	_
Decommissioning costs	_	-24,382	_	_	_
EBIT (Earnings before interest and taxes)	524,787	1,497,586	940,944	-56,648	821,995
Net financial items	48,364	-49,944	-87,266	-247,792	-25,679
Profit before tax	573,151	1,447,642	853,678	-304,440	796,315
Estimated taxation*	-145,932	-293,863	-249,301	-11,557	-197,137
Net profit for the period from continued operations	427,219	1,153,779	604,377	-315,997	599,179
Net profit for the period from discontinued operations	_	_	600,291	-198,823	45,729
Net profit for the period	427,219	1,153,779	1,204,668	-514,820	644,908

1) IFRS 16 applied as from 1.1.2019. 2) 15 December 2021 we sold our Shetland assets and at year-end 2020 we sold our ownership share in Ocean Quality. Both Shetland and Ocean Quality was presented as discontinued operations impacting the 2019 through 2021 figures. 2019 and 2018 are not re-presented.

*Estimated taxation do not include any income tax from the proposed Norwegian resource rent tax model. See Note 2 of the quarterly report of Q1 2023 for more information.

31.12.2019

998

31.12.2020

29,293

Total assets		13,222,184	12,875,365	10,714,248	10,649,527	8,934,68
Assets held for sale			_		1,972,725	_
Total current assets		6,417,268	6,395,723	4,842,771	3,295,972	4,632,18
Cash and cash equivalents		242,878	642,719	928,342	275,427	214,49
Investments in money mark	et funds	1,023,149	1,012,848	_	—	-
Other current receivables, o	lerivatives and other financial instruments	260,597	195,047	184,924	217,258	341,9
Trade receivables		209,757	259,137	151,793	179,384	459,89
Fair value adjustment on bi	ological assets	1,333,271	1,149,591	970,480	347,227	768,10
Biological assets excl. the f	air value adjustment	3,131,548	2,896,209	2,478,932	2,198,676	2,669,7
Inventories		216,069	240,172	128,299	78,001	177,8
Total non-current assets		6,804,915	6,479,642	5,871,477	5,380,830	4,302,5
Other non-current receivable	es	25,865	17,935	90,897	9,476	3,1
Investments in associates		220,963	216,624	104,675	84,421	81,0
Indemnification assets		40,000	40,000	40,000	40,000	
•	uding exclusivity agreement ent including right-of-use assets	14,598 4,261,977	14,689 4,035,590	36,828 3,402,629	38,015 3,033,154	16,2 2,957,9
Licenses including warranty		1,509,426	1,463,710	1,536,319	1,508,452	1,133,6
Goodwill		732,088	691,094	660,071	638,019	109,5

31.03.2023

31.12.2022

31.12.2021

59

1) IFRS 16 applied as from 1.1.2019.

GRIEG SEAFOOD GROUP (NOK 1 000)

Deferred tax assets

2) 15 December 2021 we sold our Shetland assets and at year-end 2020 we sold our ownership share in Ocean Quality. Both Shetland and Ocean Quality was presented as discontinued operations impacting the 2019 through 2021 figures. 2019 and 2018 are not re-presented.

Financial position – Assets

GRIEG SEAFOOD GROUP (NOK 1 000)	31.03.2023	31.12.2022	31.12.2021	31.12.2020	31.12.2019
EQUITY AND LIABILITIES					
Share capital	453,788	453,788	453,788	453,788	446,648
Treasury shares	-5,685	-5,407	-4,532	-4,686	-4,855
Contingent consideration (acquisition of Grieg Newfoundland AS)	701,535	701,535	701,535	701,535	_
Retained earnings and other equity	5,877,756	5,335,792	4,412,511	3,220,281	3,642,417
Total controlling interests	7,027,394	6,485,708	5,563,302	4,370,918	4,084,211
Non-controlling interests	_				56,632
Total equity	7,027,394	6,485,708	5,563,302	4,370,918	4,140,843
Deferred tax liabilities	1,211,374	1,041,101	1,069,802	908,958	874,664
Share based payments	7,131	6,756	11,115	491	8,379
Borrowings and lease liabilities	3,428,984	3,492,459	2,958,797	3,907,822	2,196,601
Subordinated loans	_		_	_	13,240
Total non-current liabilities	4,647,490	4,540,316	4,039,714	4,817,272	3,092,883
Current portion of borrowings and lease liabilities	362,707	368,878	232,507	257,630	297,539
Factoring liabilities	_	_	_	_	86,122
Trade payables	494,157	717,498	523,196	562,848	855,061
Tax payable	286,586	353,191	88,641	14,791	211,569
Other current liabilities, derivatives and other financial instruments	403,850	409,774	266,889	133,240	250,667
Total current liabilities	1,547,299	1,849,341	1,111,232	968,509	1,700,958
Liabilities directly associated with the assets held for sale	_	_	_	492,829	_
Total liabilities	6,194,789	6,389,657	5,150,946	6,278,609	4,793,840
Total equity and liabilities	13,222,184	12,875,365	10,714,248	10,649,527	8,934,684

1) IFRS 16 applied as from 1.1.2019. 2) 15 December 2021 we sold our Shetland assets and at year-end 2020 we sold our ownership share in Ocean Quality. Both Shetland and Ocean Quality was presented as discontinued operations impacting the 2019 through 2021 figures. 2019 and 2018 are not re-presented.

Financial position – Equity and liabilities

Solid financial foundation

- Equity-ratio of 53%, or 55% according to financial covenant, well above the financial covenant of minimum 31 % equity ratio ex. IFRS 16
- Green bond loan of NOK 1,393 million
- 75% of our gross interest-bearing liabilities were either green or sustainability linked as at 31 March 2023
- Finance/capital leases utilized primarily in Norwegian farming regions for seawater equipment
- IFRS 16 leases primarily long-term well- and workboat charter hires

Capital structure (NOK million)	31.03.2023
Green bond loan	1,393
Term loan	1,471
Revolving credit facility and overdraft facility	0
Lease liabilities (incl IFRS 16)	839
Other interest-bearing liabilities	112
Gross interest bearing liabilities	3,814
Cash, investments in money market funds and loans to associates	-1,282
Net interest bearing liabilities incl IFRS 16	2,532
Lease liabilities (IFRS 16)	-462
Net interest bearing liabilities excl IFRS 16	2,070
Cash and cash equivalents	243
Investments in money market funds	1,023
Undrawn credit facilities	1,700
Free liquidity	2,966

Green bond: balloon in June 2025, 3M NIBOR + 3.4%

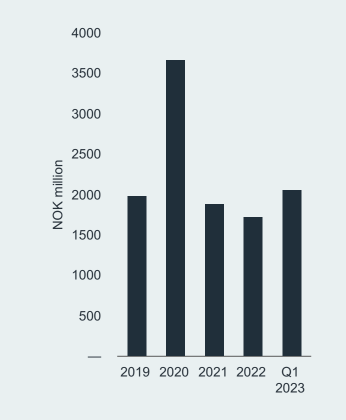
Sustainability linked loans and credit facilities: NOK and EUR term loan with installments equal to 12years repayment profile until balloon payment in 2027. The revolving credit facility matures in 2027, while the overdraft facility is subject to annual renewal. 3M NIBOR + margin depending on sustainability-related KPI's

Syndicated financial liabilities of NOK 3.2 billion five-year senior secured sustainability-linked loans and credit facilities: NOK 750 million term loan (NOK 688 million outstanding), EUR 75 million term loan (EUR 69 million million outstanding), NOK 1,500 million revolving credit facility, NOK 200 million overdraft facility.

Financials summary

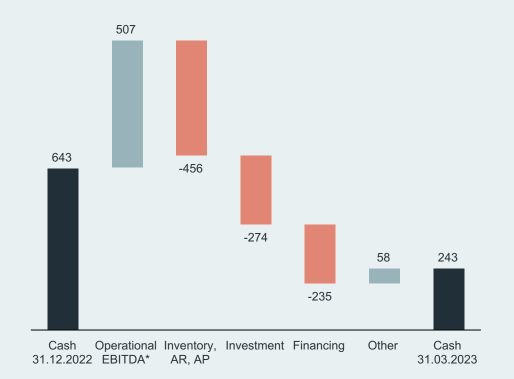
- Solid financial position and capital structure as of 31 March 2023 with equity ratio of 53%, or 55% according to financial covenant (31%)
- Deliver shareholder value over time, target 30-40% of the Group's net profit after tax, before fair value adjustment of biological assets (limited to 50% in terms to green bond agreement), balanced against CAPEX necessary to meet growth ambitions
 - Paid dividends of NOK 3.0 per share in June 2022
 - The Board recommends a dividend of NOK 4.5 per share to be distributed in 2023, subject to approval by the Annual General Meeting of Grieg Seafood ASA
- NIBD ex. IFRS 16/last twelve months harvest volume of 24.9 as at 31 March 2023, well below the long-term target of NOK 30/kg
- As of 31 March 2023, 75% of our gross interest-bearing liabilities were either green or sustainability linked

Net Interest-bearing debt (NIBD) excl IFRS 16



Cash flow

- Net cash flow from operations NOK 99 million
 - Operational EBITDA* impacted our cash flow positively with NOK 507 million (NOK 548 million in Q1 2022)
 - Changes in working capital of NOK -456 million
 - Income taxes paid NOK 72 million
- Net cash flow from investment activities NOK -274 million
 - CAPEX investments of NOK 276 million
- Net cash flow from financing NOK -235 million
 - Installments on term loans and
 - Repayment of lease liabilities of NOK 64 million
 - Net interests and other financial items NOK -40 million
 - Repurchased treasury shares of NOK 6 million



*See definition in Alternative Performance Measures

Dividend policy and pay out

- We aim to provide a competitive dividend payout over time. The dividend level each year depends on e.g. price achievement for salmon, earnings and growth investments.
- The Company's long-term dividend strategy states that the average dividend should correspond to 30-40% of profit after tax, before fair value adjustment of biological assets (limited to 50 % in terms to green bond agreement). Dividends are evaluated twice a year.
- The Board recommends a dividend of NOK 4.5 per share to be distributed in 2023, subject to approval by the Annual General Meeting of Grieg Seafood ASA

