

> Our governance approach > Partnerships and cooperation > Ethics and anti-corruption > Food safety > Sustainable value chains

<u>p. 36–57</u>

#### <u>p. 1–35</u>

>Climate impact and risks

> Activity level and GHG emissions

> Waste management and recycling

<u>p. 71–84</u>

INTRODUCTION

IMPROVE OUR CLIMATE

<u>> Health and safety</u> > Diversity and equal opportunity > Attractive and decent jobs > Knowledge and competence

<u>p. 85–96</u>

# Contents



#### CREATING LASTING VALUE



#### PROTECT OUR OCEANS

> Sustainable aquaculture > Sustainable fisheries > Certifications and licenses in aquaculture and fisheries







STRENGTHEN OUR COMMUNITIES

> Contribution to local communities

<u>p. 97–106</u>

# **CEO LETTER**

Over time we have focused on building a strong Group, ensuring that the Group's portfolio companies have organisations well-prepared to solve challenges and difficult and changing conditions. After demanding years in 2020 and 2021 with strict restrictions related to the Covid-19 pandemic the restrictions were lifted during the first quarter of 2022. Special situations call for extraordinary efforts and put organisations to the test and we are proud of the extraordinary effort, the flexibility and adaptability, that our employees have shown during the demanding pandemic years!



Our Sustainability report has since 2019 highlighted four main areas in which our work will be important both for society and for AUSS's longterm value creation. These four areas are: "Protect our Ocean", "Improve our Climate", "Empower our People" and "Strengthen our Communities".

Creating lasting values and sustainable growth places stringent requirements on AUSS and its Portfolio companies within Corporate Governance, finance, climate and environmental and social issues. Sustainability is essential for gaining access to capital and is of decisive importance for the Group's continued development. AUSS as a holding company has a relatively limited footprint and our greatest opportunity to produce positive effects and reduce negative impacts is through the Portfolio companies. We emphasize the importance of setting a good example to our Portfolio Companies and "set the tone at the top" for how we want our operations to be carried out and our main focus as an active owner is to be closely involved in the monitoring and follow-up of the Portfolio Companies.

Passionate owner of globally leading seafood companies"

Arne Møgster

Our operations, or the value chain, in the Group's portfolio companies originate from exploitation of the oceans. Creating lasting values via healthy oceans therefore represents the core of our operations. In our work to produce sustainable marine products, we continuously work on strengthening sustainable fisheries, responsible farming and restrictions of our impact on the marine ecosystem. The Group helps solve the global sustainability challenges via the production of healthy seafood, described by the UN as one of the most sustainable food products. Moreover, seafood is an important part of a good diet for our health. Consumers are increasingly aware of what they eat, where the food comes from and how it is produced. We place the spotlight on reducing food waste and developing new products that represent sound environmental

In 2019 we began a project to map our climate risks. This initial risk assessment at the Group level was

daily choices.

inspired by the recommendation of the Task Force on Climate-Related Financial Disclosures (TCFD) and assesses both physical and transitional risks. In 2021 the Group's largest Portfolio Company, Lerøy Seafood Group ASA, set and adopted sciencebased climate targets (SBTs) for its operation. In 2022 AUSS initiated TCFD reporting for our remaining Portfolio Companies. It is an important process, both to ensure transparency, but also to improve our understanding of how climate-related issues can affect us, and how we will mitigate expected changes in the future. The process of conducting TCFD reports is still ongoing in our Portfolio Companies, and a Group TCFD report are planned to be published on our website in 2023.

In 2020 the EU taxonomy was announced by the EU commission. The EU taxonomy is a key component in the EU's action plan for sustainable finance, as well as an integral part of the EU Green Deal which is the EU's broader plan for a green transition. On 01 January 2023 the EU taxonomy was introduced in Norwegian legislation, which means that the first mandatory reporting will occur for the fiscal year 2023. AUSS welcome a European scientific standard to assess the Group's activities against. We work continuously to meet all relevant legislations and have spent time considering what the EU taxonomy would mean for AUSS and the Portfolio Companies since the time of its announcement.

 $\langle \rangle$ 

We hope you enjoy reading this year's report and appreciate any feedback from our stakeholders – to help us improve!

f they her

Arne Møgster CEO

俞

# THE AUSTEVOLL SEAFOOD GROUP

Austevoll Seafood ASA (AUSS) is a holding company invested in leading firms within aquaculture, fishery, primary and secondary processing, sales and distribution.

As a pure holding company, AUSS does not have its own catch, farming or production of fish-based goods, and all operational activity is solely managed through our Portfolio Companies, which operate as autonomous units. We emphasize active ownership of our Portfolio Companies and are involved in developing and strengthening them by taking part in board work, business development, strategy processes, restructuring and transactions. Our values are *Look to the future*, Act with integrity, Enhance our knowledge and Strive for excellence, and they contribute to build mutual trust between AUSS and the Portfolio Companies.

At AUSS we have a long history of being a responsible owner. Since our inception we have been true to our strategic foundations of "long-term value creation via sustainable, competent use of freshwater resources and the sea, in vital local communities". Our commitment to responsible engagement and sustainable long term value creation applies both to us as an employer and, more importantly, to us as an active owner. In all our operations we consider environmental, social and governance factors as important drivers for long-term value creation, both from an opportunity and risk management perspective.

AUSS investments consist of the following Portfolio Companies;

- > Lerøy Seafood Group ASA (LSG or Lerøy)
- > Austral Group S.A.A. (Austral)
- > FoodCorp Chile S.A. (FC)
- > Br. Birkeland Farming AS (BFARM)
- > Br. Birkeland AS (BRBI)
- > Pelagia Holding AS (Pelagia)

Pelagia Holding is a jointly controlled entity, while the remaining companies are subsidiaries. AUSS sustainability reporting mirrors our financial reporting, thus our consolidated key figures consist of AUSS as the parent company and its subsidiaries (The Group). AUSS' ultimate parent company is LACO AS.

#### ORGANISATION STRUCTURE AND OWNERSHIP SHARE





> <

### **OUR HISTORY AND DEVELOPMENT**

AUSS is a passionate owner of globally leading seafood companies. Our Portfolio Companies are significant players within aquaculture and fisheries and operate mainly in Norway, Peru and Chile. The main shareholder of the Company has been and still is LACO AS, a company under joint control by the Møgster family.

#### Austevoll Havfiske AS was

incorporated in 1981, but the fishing activities were small-scale up until 1991, when the Møgster family purchased their second fishing license and fishing vessel in Norway. The same year, 1991, the Møgster family also entered into the pelagic market in Chile after being invited by Cermaq ASA to operate their fishing vessels in Chile. The Chilean operation were gradually expanded and today AUSS controls approx. 8.6% of the Chilean horse mackerel quotas through its investment in FoodCorp Chile S.A. (FC). AUSS owns 100% of FC.

In year 2000 AUSS acquired 35.8% in Br. Birkeland AS (BRBI), which at that time were owner of fishing vessels and salmon farming operation on the west coast of Norway. AUSS gradually expanded their ownership in BRBI. In 2017 the owners of BRBI decided to split the fishing business and the salmon farming business and BRBI by demerging the salmon operation into the newly established company Br. Birkeland Farming AS (BFARM). AUSS owns today 42.9% in BRBI and 55.2% in BFARM. AUSS main shareholder Laco AS, expanded its pelagic fishing operation to Peru in 2004, when Laco AS together with two other partners acquired 86.14 % of Austral Group S.A.A from a bank syndicate. The two partners were bought out in May 2006 and all the shares acquired by Laco AS were transferred to AUSS. AUSS owns today 90.12% of Austral Group S.A.A.

#### In 2004, Laco AS also acquired 1/3 of the shares in Welon Invest AS

(Welcon). Welcon was a large producer of fishmeal and fish oil in Norway based on raw material from pelagic fish, and had at that time five processing plants along the coast of Norway. In May 2006 Laco AS purchased the remaining shares in Welcon, and the shares were transferred to AUSS through a contribution in kind. AUSS expanded gradually their business within fishmeal and fish oil production, and in February 2009, AUSS and Origin Enterprises plc (Origin) merged their respective activities related to fishmeal and fish oil in Norway, Ireland and Great Britain.

In March 2007 AUSS took up its shareholding in Lerøy Seafood Group ASA (LSG) in connection with the sales of the salmon company, Veststar Holding AS, to LSG. During 2007 AUSS increased its ownership in LSG to 33.34%, and in November 2008 AUSS increased the ownership in LSG to 74.93% through a mandatory offer. AUSS owns today 52.7% in LSG.

#### AUSS acquired 33.27% of the shares in Norway Pelagic Holding AS (NPEL) in 2010. NPEL was a large participant within the processing

industry of pelagic fish for direct human consumption. AUSS gradually expanded its ownership in the company and became the majority owner in 2013. In January 2014 AUSS merged Welcon and NPEL, (its fishmeal, fish oil and frozen fish business) with Kvefi AS (controlled by Kverva AS) business involving pelagic fishmeal and oil and fish for consumption in Europe. AUSS and Kvefi together established a new company, Pelagia Holding AS, which continued operating the amalgamated activities. Pelagia Holding AS is a jointly controlled entity and AUSS owns 50% of the shares in Pelagia Holding AS.

#### In 2016 Lerøy Seafood Group

acquired Havfisk AS and Norway Seafood AS, and entered into the whitefish industry. The companies where later renamed Lerøy Havfisk AS (Havfisk) and Lerøy Norway Seafood AS (LNWS). Havfisk's operation is wild catch of whitefish, and has license rights to catch just above 10% of the total Norwegian cod quotas north of 62 degrees latitude, corresponding to the approx. 30% of the total quota allocated to the trawler fleet. Havfisk have 10 trawlers in operation. LNWS' primary business is processing wild-caught whitefish. LNWS has us of 12 processing plants and purchasing stations in the north of Norway.

In 2017 Pelagia Holding acquired Epax AS. Epax specializes in high quality, ultra pure Omega-3 concentrates. With a strategic partnership in place Pelagia will bring Epax to further expansion and growth.

In 2021 Pelagia acquired the remaining 50% of Hordafor AS and became 100% owner of the shares. Hordafor is a large producer of marine fish protein and oil. Hordafor also owned 66% of Aquarius AS and in 2022 Pelagia acquired the remaining shares in Aquarius and became 100% owner of Aquariues AS.

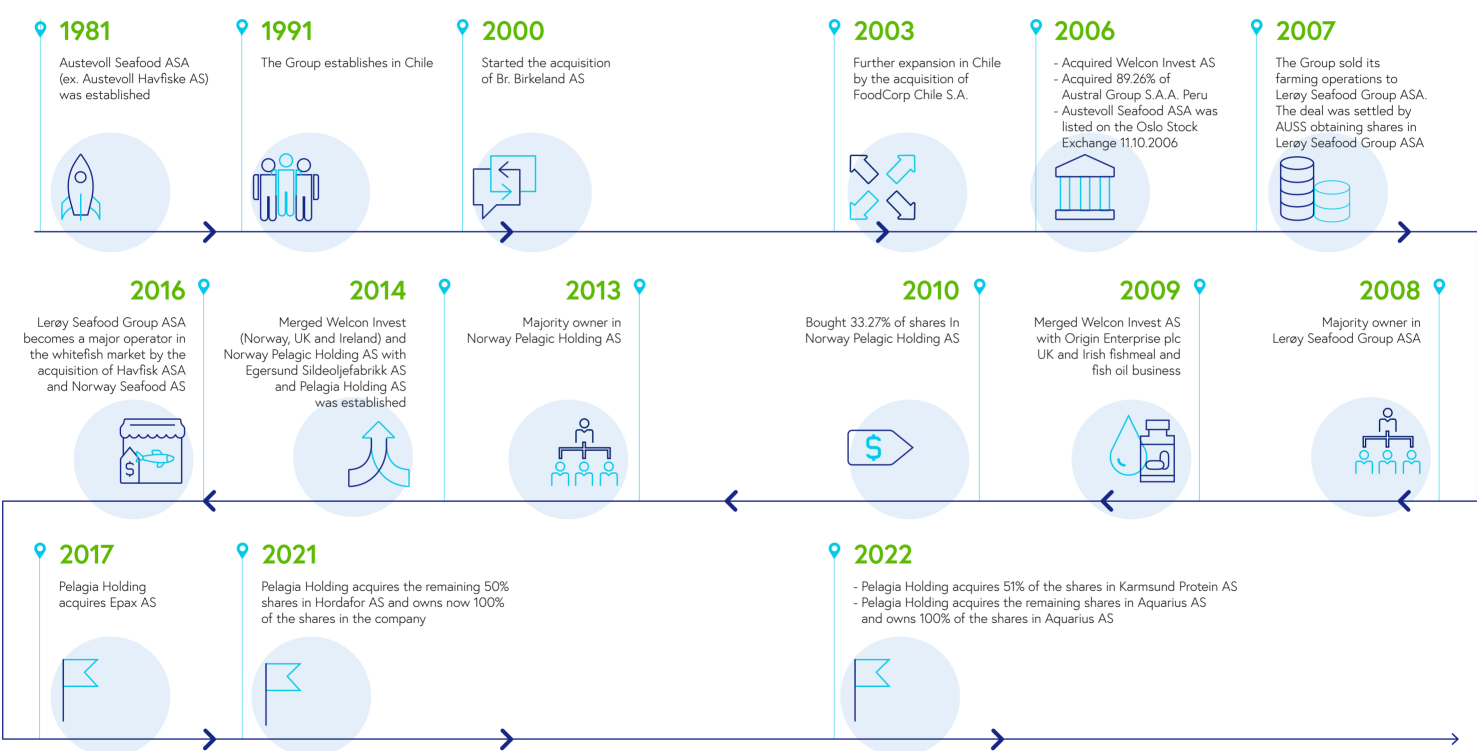
In 2022 Pelagia bought 51% of the shares in Karmsund Protein AS, a producer of fishmeal and fish oil at the west coast of Norway.



 $\widehat{\mathbf{M}}$ 

>>

This is the short story how the company has grown and developed into today's holding structure.



 $\langle \rangle$ 



# OUR AREAS OF ACTIVITY

Our Portfolio Companies operate within ocean based industries, and work with different species and products. The fisheries use the ocean as a source of resources, while the aquaculture operations use it as a farming site.

#### Farming

Wild catch

Our Portfolio Companies include one of the largest producers of Atlantic salmon and trout, covering the entire value chain from breeding to smolt, farming, harvesting, primary processing, consumer products, sale and distribution. The Group's farming activities are based at the Norwegian coastline through Lerøy Seafood Group ASA and Br. Birkeland Farming AS.

#### Atlantic Salmon

Atlantic salmon is a pink fish that is bred on the wild fish stock that is found in the northern Atlantic Ocean and nearby rivers. The farming techniques are developed based on the salmon's natural life cycle, initially in freshwater and later in saltwater. The atlantic salmon is harvested when it is between 4–6 kg and is a highly demanded food product for humans worldwide.

Our Portfolio Companies are also significant players within fisheries, both pelagic and whitefish, as well as large producers of fishmeal, fish oil and products for human consumption based on own catch and purchase of wild catch from third parties. Wild catch of white fish is based in Norway trough Lerøy Seafood Group ASA. Wild catch of pelagic fish in Norway is through Br. Birkeland AS and in South America through Austral Group S.A.A., Peru and FoodCorp Chile S.A., Chile.

#### Production of fish-based products

Our portfolio companies encompasses the entire seafood and fishmeal value chain, and produces food for human consumption, fishmeal and fish oil.

#### Whitefish

Whitefish is used as a collective term for types of fish with white meat. Some familiar and important species of whitefish for the Group are Atlantic cod, haddock, and saithe. Atlantic cod is the main commercial whitefish species in the North Atlantic with Norway, Russia, Iceland, and the EU as the main players.

#### Fishmeal

Fishmeal is a protein-rich, flour-like product used to supplement feed for livestock, pet food or farmed fish. It is made from whole round fish and residues from production of other fish products. Fish oil is a valuable by-product of the production of fishmeal and is used in aquaculture feeds and omega-3 supplements for humans.

#### Trout

Trout is also a pink fish that originates from North-America and resembles atlantic salmon in appearance and upbringing. Trout is well suited for farming considering its ability for rapid growth. Harvested between 3–5 kg.

#### Pelagic fish

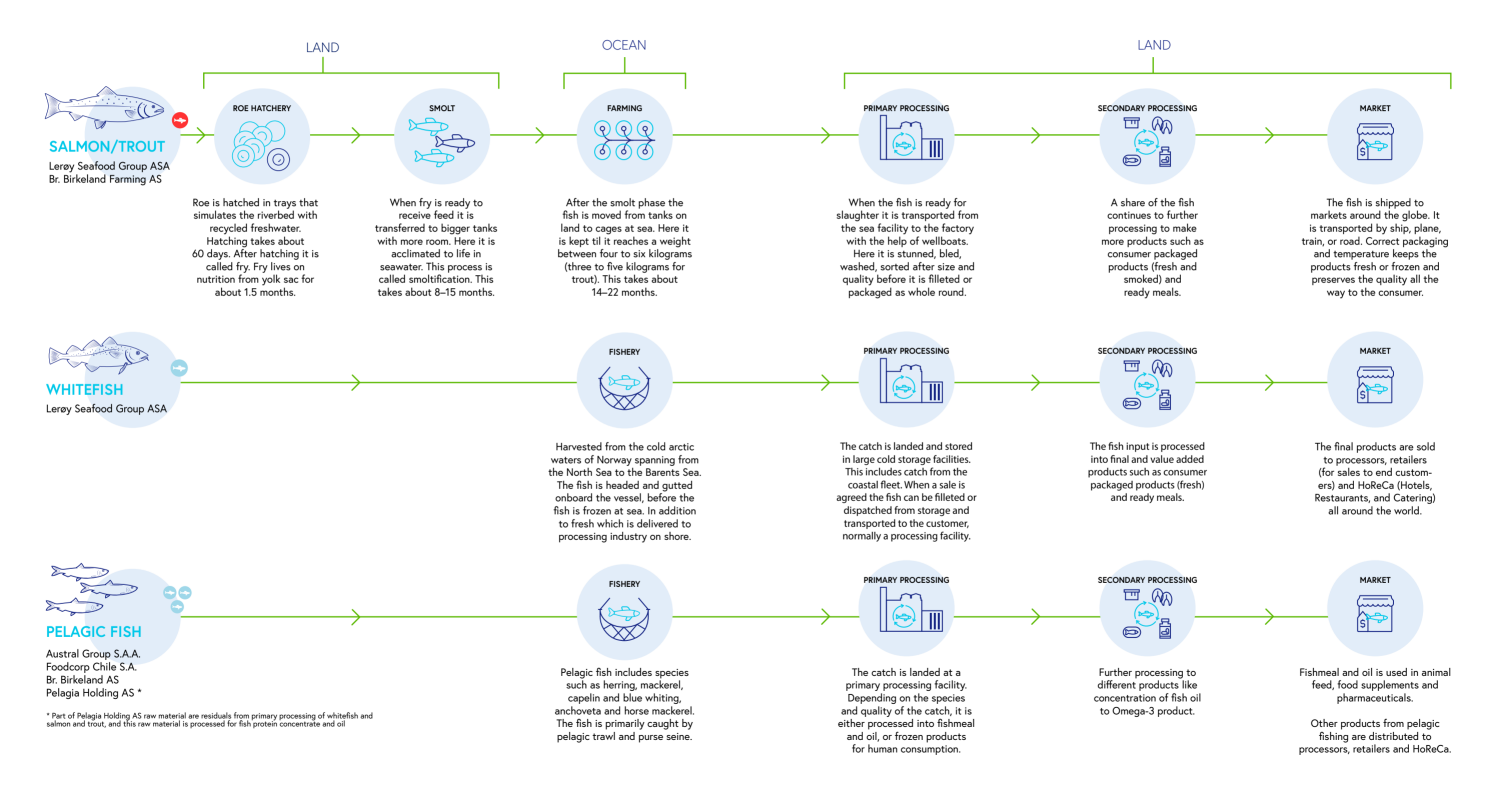
Pelagic fish is used as a collective term for large groups of small, often schooling, species that is found in open bodies of water that is near the ocean surface. Some familiar and important small pelagic species for the Group are herring, mackerel, capelin, blue whiting, anchoveta, and horse mackerel. Small pelagic species are some of the world's most caught and traded fish, making up 28% of global wild capture fish production (according to MSC). Small pelagic fish are destined for human consumption or processed into fishmeal and fish oil.

#### Value Added Products

Value added products are consumer packaged products (fresh or smoked) and ready meals.

>>

# **OUR VALUE CHAINS**





Head office

Farming

Operational units

OWNERSHIP

52.7%

**EMPLOYEES** 

5,972

(31.12.2022)

REVENUE

#### **PORTFOLIO COMPANY:**

# LERØY SEAFOOD GROUP ASA

#### Business and products

Lerøy Seafood Group ASA is a world-leading seafood corporation with a history reaching back to 1899. Lerøy's core business is the production of Atlantic salmon and trout, catches of whitefish, processing, product development, sale and distribution of seafood. Lerøy's fish products are distributed to more than 80 countries, with deliveries corresponding to about 1,75 billion meals every year.

#### Location

Lerøy's head office is situated in Bergen, Norway. Their farming operations takes place at the coast of Norway, and the fishing vessels operates in the North Sea, the Norwegian Sea and the Barents Sea. Lerøy has production facilities in multiple European countries, as well as sales offices in the US. Japan and China.

**Targeted certifications** 

asc



26.7 BN. NOK Volumes Wild catch (tonnes) 2,000

(2021: 72,000)

 $\begin{array}{c} \bigcirc \bigcirc \bigcirc \bigcirc \\ \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \end{array}$ Farming (GWT)



#### WORKPLACE INITIATIVES

#### Great Place to Work

In collaboration with Great Place to Work, Lerøy measures all employees' experience of the workplace annually. The survey is used as a tool in order to ensure that the working environment develop in the right direction, by strengthening leadership, pride and community in Lerøy. This is one of the world's most conducted employee surveys, and is based on 30 years of research.

Lerøy measures the quality of three

- fundamental relations in the survey: > *Trust* (Fairness, Respect, Credibility) - Relationship with management
- > Camaraderie
- Relationship with other employees > Pride
- Relationship to your job

To ensure continuous improvement, the results of the survey are followed up locally in each of the companies and at group level. Employee involvement is a key success factor in this work.

#### Leadership programme

Appointment to a managerial position at Lerøy is a declaration of trust and carries significant responsibilities. Lerøy initiated leadership development training program at different levels starting in 2020, with focus on: > A clearer understanding of one's own role and expectations for the role of

- leader in Lerøy > Improved skills in communication and feedback
- > Conscious of how one's own leadership affects others
- > Building teams and relational skills
- > Culture and innovation leadership
- > Provide knowledge and tools that enable managers in Lerøy to maintain and further develop performance culture and value chain over time

#### ENVIRONMENTAL INITIATIVES

#### Lerøy Seafood Group ASA among top ten " 2022 climate winners" in Norway

Lerøy Seafood Group was identified as one of the 10 best companies in Norway regarding environmental reporting. The PwC Climate Index (Norway) is an annual audit of how the largest companies in Norway conduct their sustainability



initiatives and environmental reporting. PwC base their assessment on publicly available information from each company's website.

 $\langle \rangle$ 

In 2022, only 10 out of 100 companies were placed in the top category – Lerøy Seafood Group ASA among them. The report developed by PwC concludes that Lerøy Seafood Group ASA has transparent and solid reporting of its greenhouse gas emissions for the last three years. Lerøy has specified its emission sources for Scope 1,2 and 3 and is able to demonstrate reductions in its absolute greenhouse gas emissions as well as average reduction in emissions over the past three years is in line with the Paris Agreement.

In 2022 Lerøy carried out an extensive internal project which aimed to improve its reporting processes and practices and to make the reporting more complete and transparent.





MARKET

a	~~	~	_
L			
6	۴	-	
l S			

#### PORTFOLIO COMPANY:

# AUSTRAL GROUP S.A.A.

#### Business and products

Austral Group is a leading company in the extraction, processing and commercialization of anchovy and mackerel from the Peruvian sea that carries out its operations following a sustainable management model focused on continuous improvement, ecoefficiency and innovation. Its main products are fishmeal and fish oil, as well as frozen products, which are exported to more than 30 countries around the world.

#### Location

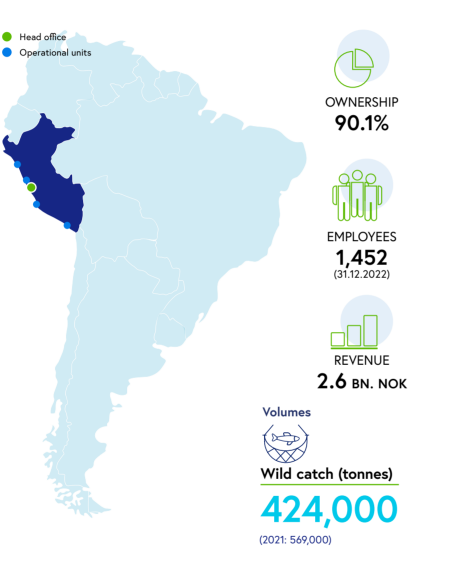
Austral Group has 4 production plants along the Peruvian coast, beginning in the north with the Coishco plant, in the Ancash region; and reaching the south at its Ilo plant, in the Moquegua region. Its fleet is made up of 19 vessels, including the most modern and eco-efficient anchovy vessel in Peru, the Don Ole.





**VALUE CHAIN** 

Pelagic fish



FISHERY

#### ENVIRONMENTAL INITIATIVES

#### Peru Limpio Seal

Austral Group is the first Peruvian fishing company to obtain the Clean Peru seal from the Ministry of the Environment. This recognition is given to companies that comply with their goals in the Clean Production Agreement. Austral has demonstrate their commitment to a clean and environmentally friendly production, by surpass environmental goals at the operation level as well as with neighbors and leaders of the areas of influence.

#### Net Positiva

In alliance with the social enterprise Bureo and its circular economy program NetPlus, Austral is committed in revaluing its disused fishing nets, so that they can be used as raw material in the production of new products. So far, Austral has given 624,340 kg disused fishing nets. During 2022, Austral received recognition from Bureo for being the fishing company that has delivered the largest number of nets in the last 3 years.

In addition, our recycled nets generates a social environmental fund, which has allow us to develop several initiatives in favor of the communities in its area of influence such as: Social diagnosis of

Coishco Bay, the identification of a productive project as the Saladero in Coishco, and FreshWater project that gives access to clean water to students of kinder garden Eduardo Ferrick School.

#### SOCIAL INITATIVES

#### "Tu Futuro" Program

This program is developed in partnership with the Forge Peru Foundation and seeks to provide study scholarships to support young people (NEET) from our areas of influence in their process of immersion in the labor market. Every year, between 80 and 100 scholarships are awarded so that these young people can strengthen their soft skills, as well as the technical knowledge that allows them to enter the labor market.

Since 2020, 80% of youth had finish the training phase and 56 have reach a job placement opportunity.





#### SUPPLIERS DEVELOPMENTS PROGRAMS

#### Innóvate con Austral

In alliance with ProInnóvate Perú. the supplier development program was executed, which worked hand in hand with 17 suppliers for 18 months with the objective of implementing improvement plans in financial management, operations, human resources, sustainability and among others. During the closing of the program, recognition was given to the 17 participating companies, as well as to 5 companies that additionally managed to certify the ISO 45001 occupational health and safety standard.





រៀ

3. Protect our oceans

#### PORTFOLIO COMPANY:

# FOODCORP CHILE S.A.

#### **Business and products**

FoodCorp Chile S.A. (FC) produces fishmeal, fish oil, canned and frozen fish, primarily based on own wild catch of horse-mackerel and purchase of anchovy and sardine from local fishing vessels.

Approximately 76% of the horsemackerel raw material went into the frozen fish production for human consumption.

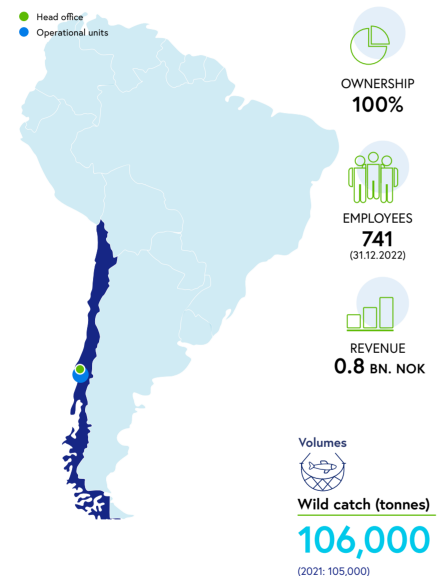
The products are sold in the Chilean market in addition to export to a dozen countries in America, Europe, Asia and Africa.

#### Location

FC's main operation is located 500 kilometers south of Santiago (Chile) in the Coronel Bay.

**Targeted certifications** 





#### SOCIAL INITIATIVES

#### Educating and employing youth with special needs

FC has a long-standing alliance with the Association of Parents of Disable Children (Apandi) in Chile - an organization dedicated to training and employment of young individuals with special educational needs. The program provides students with tools to help develop their social skills, as well as managing their employment. FoodCorp has previously welcomed students from Apandi into their workforce.

#### Supporting higher education in the community

FC provide scholarships to children of workers who achieve the best 10th grade point averages and plan to pursue higher education. FoodCorp is also part of the Advisory Committee for Business Administration at the local technical training center (CFT Lota).

Here they provide valuable input and assessment of their study program, as well as hosting technical and motivational talks.

#### SUSTAINABILITY INITIATIVES

talks. Professionals from INPESCA (Fisheries Research Institute) trained crew members, motorists and owners of artisanal boats on self-care and fishing sustainability, optimal size and capture area.

Public reporting on sustainability FC is a signatory member of the UN's Global Compact, since 2009, and reports its annual progress by the end of June. Since 2019 FC implemented AUSS reporting tools in which we include the mandatory reporting of air emissions, energy usage and waste management in order to comply with legal, social and environmental communication to its stakeholders.

#### LABOUR INITIATIVES

#### Supporting trade unions

and 90% of the permanent employees are part of a trade union. While a high degree of unionization is normal for the Chilean fishing industry, this is far above the national average of 20%. FoodCorp works actively to maintain a collaborative relationship with workers' unions and hold monthly meetings with union representatives.















Support for self-care and sustainability

FoodCorp supports worker unionization





# PORTFOLIO COMPANY: BR. BIRKELAND AS

Austevoll Seafood ASA has stakes in both Br. Birkeland AS (BRBI) and Br. Birkeland Farming AS (BFARM). The two companies were previously united, but demerged in 2017.

Head office

### **BR. BIRKELAND AS**

crab pots (ghost fishing)

#### **Business and products**

The company owns and operates two pelagic purse seine vessels in addition to two vessels catching for snow crab.

Location

BRBI

BRBI is located in Austevoll in Vestland County Norway

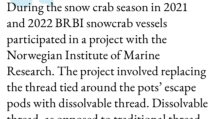


42.9%



**EMPLOYEES** 139 (31.12.2022)





Preventing lost and abandoned

pods with dissolvable thread. Dissolvable thread, as opposed to traditional thread, will dissolve if left underwater for a period of time. This does not interfere with normal operations, but if the pot is lost or discarded the tread will dissolve and let trapped crabs escape before they are significantly harmed.

BRBI has in 2022 installed solar cell panel on its warehouse building in Storebø. The electricity produced from the solar cell panel is used as shore power for the fishing vessels when they are not in operation. Excess power is distributed in the existing network to other consumers in the community.

FISHERY

FARMING

Wild catch (tonnes)

Volumes

200

(2021: 30,000)



# 32,000

# PORTFOLIO COMPANY: BR. BIRKELAND FARMING AS

BFARM



#### **Business and products**

Br. Birkeland Farming AS (BFARM) was established as part of the demerger in 2017. The company farms Atlantic salmon and owns seven farming licenses.

#### Location

BFARM has operations in Vestland county, Norway

OWNERSHIP

55.2%

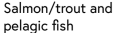
REVENUE 0.7 BN. NOK



**EMPLOYEES** 22 (31.12.2022)



**VALUE CHAIN** 



22

#### BR. BIRKELAND FARMING AS

**Electrification of farming sites** BFARM has in recent years installed connections to onshore electric power to all its farming sites and has as a consequence changed from diesel generators to electricity as energy source.

Volumes  $\bigcirc \bigcirc \bigcirc \bigcirc$ 666

Farming (GWT)











#### **PORTFOLIO COMPANY:**

# PELAGIA HOLDING AS

#### Business and products

Pelagia Holding AS is, through its 100% ownership Pelagia AS, a leading producer of frozen fish products for human consumption, fishmeal, fish protein concentrates and fish oil. Through Epax AS, a fully owned subsidiary of Pelagia AS, the group also take the position as a leading provider of refined omega-3 acids. Pelagia is focused on purchasing raw material, processing and producing fish products. Pelagia Holding AS was established in 2014 after a merger between three existing pelagic producers.

With the acquisition of 100% of the shares of Hordafor in 2021, the group has taken the position as a leading service provider for the salmon industry regarding emergency missions and handling of by-products . With the merger of Hordafor AS in January 2022 the group took ownership of its own transport vessels, and by the end of 2022 the Pelagia fleet counted 7 vessels.

Pelagia has throughout 2022 continued with acquisitions, and acquired 100% of Norsk Fiskeindustri Invest AS (NFI AS) in May and 100% of the shares in Aquarius AS in December. NFI AS is the majority owner of Karmsund Protein AS.

(Jointly controlled entity)

#### Location

Pelagia's head office is situated in Bergen, Norway. Production facilities are situated in the North Atlantic close to fishing grounds. Pelagia operates in 26 locations mainly in Norway, United Kingdom, Ireland and Denmark.

Head office Fishmeal

Frozen products

OWNERSHIP 50% **EMPLOYEES** 1,817 (31.12.2022) REVENUE 11.3 BN. NOK

Targeted certifications



#### **ENVIRONMENTAL INITATIVES**

As one of the leading fish producers in the world, Pelagia has influence on the environment as well as social impact. Studies show that the capture and production of pelagic fish is environmentally friendly and have a lower carbon footprint compared to most of other protein sources. Furthermore, Pelagia uses 100% of the fish. All the by-products from the production of fish for human consumption is used to produce fishmeal and fish oil. With strategically placed facilities, Pelagia contributes to higher efficiency and reduced transport-related emissions. Pelagia's production processes are energy intensive and today Pelagia uses both fossil fuels and renewable energy. To reduce fossil fuels new energy sources are implemented such as;

- > burning self-produced bio-oil,
- > electric boilers,

> high-temperature heat pump technology High volumes of fish for human consumption are exported unprocessed. Exporting processed fish (fillets) will reduce shipping volume while keeping valuable by-products in Norway. To

increase processing, new technology, development, testing, and trials are required in parallel with full production. In recent years, Pelagia has invested considerable in developing and solving these challenges. This will continue in the coming years.

> PRIMARY PROCESSING

As a significant player in this continuously changing industry, Pelagia must be able to recruit the most qualified personnel from 100% of the population thus Pelagia shall take measures to provide equal opportunities for men and women in the group.

### **VALUE CHAIN**

Pelagic fish - production only

Part of Pelagia Holding AS raw material are residuals from primary processing of whitefish and salmon and trout, and this raw material is processed for fish protein concentrate and oil

A description of Pelagia's organisation, guidelines and routines for identifying and influence on actual and potential negative consequences for basic human rights and decent working conditions, will be published on the company's website by 30 June 2023.

> <









# LOOK TO THE FUTURE



# AUSS's values

ENHANCE KNOWLEDGE

# ACT WITH INTEGRITY



# STRIVE FOR EXCELLENCE



# **OUR FOCUS AREAS**

Our mission is to create lasting value through healthy oceans and thriving communities. This includes creating value for our customers, employees and our shareholders. We work towards this overall goal through our focus areas.

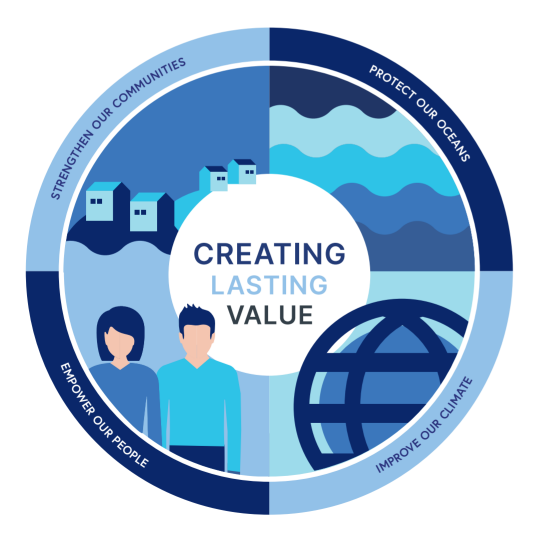
Our strategic focus areas are Protect our Oceans, Improve our Climate, Strengthen our Communities, and Empower our People. Through this focus we strive to Create Lasting value. This report outlines our approach towards managing our impact in these priority sustainability areas.

For each focus area, we recognize the global challenges and how we can contribute to solving them. We describe our policies and approach regarding these topics, as well as indicators related to subtopics describing our Portfolio Companies' performance.



Collaboration, dialogue and common interests with our stakeholders are critical to the way we work. As our Portfolio Companies are operating both within aquaculture and fisheries across several continents, our business affects a variety of stakeholders throughout the Group's value chain. Simultaneously, the opinions and acts of the Group's

stakeholders affect the business decisions that we make. As such, the active involvement of key stakeholders is necessary to fulfil our mission of creating lasting value through healthy oceans and thriving communities. Our most important stakeholders are individuals and/or entities that are either affected by the Group's activities,



products or services, or who can themselves impact the Group's ability to perform according to our strategic objectives. Below is a list of the key stakeholders with whom we engage, and a description of the nature of our dialogue.

AUSS does not support individual

political parties or individual politicians.

However, AUSS does engage in discussions

impacting the ground rules and conditions

within our industry, including proposed

changes in legislation. We expect all our

with authorities and work to create

knowledge-based solutions for

Portfolio Companies to engage regularly



#### **PORTFOLIO COMPANIES:**

Our Portfolio Companies have firsthand knowledge of how our aquaculture and fisheries activities impact the environment and society. We maintain regular dialogue with the management and Boards of Directors of all our subsidiaries. In addition, we have Board representation in our Portfolio Companies.

At AUSS we keep continual contact with

our investors throughout the year, amongst

others through one-to-one meetings,

and at our annual general meeting.

during quarterly results presentations,



#### LOCAL COMMUNITIES:

We rely on good relationships with the local communities in which we operate. Stakeholder engagement with local communities is mainly managed by our Portfolio Companies through dialogue, cooperation and local initiatives to support strong and positive relationships. These are maintained on a regular basis to create mutual benefits from our local presence.





#### **INVESTORS AND SHAREHOLDERS:** NGOs:

Stakeholder engagement with NGOs is usually managed by our Portfolio Companies and revolves around collaborations, partnerships, and gathering insight about important issues related to sustainability and our industry.



**AUTHORITIES:** 

#### SUPPLIERS:

the industry.

Our Portfolio Companies have regular meetings with their suppliers to discuss development projects and new solutions to our sustainability issues, in particular with regards to feed. They also keep a continual dialogue with their suppliers with regards to compliance with our Code of Conduct.

### MATERIALITY ANALYSIS

Stakeholder engagement has been key to developing our materiality assessment. Both internal and external stakeholders have been involved in the process to identify AUSS's key material topics and to develop our sustainability strategy. Our materiality assessment helps to concentrate our efforts within the broad range of sustainability topics that affect AUSS and our stakeholders. A sustainability topic is considered material when it has a significant impact on our long-term value creation and is of importance to our stakeholders. The materiality assessment forms the basis for our strategic sustainability work and reporting. The key sustainability topics have been identified through a stakeholder engagement process, complemented by a desktop review of industry standards, ratings and analyses, as well as best practice. We have involved the following stakeholders through interviews: key personnel from the Portfolio Companies in the Group, investors, suppliers, financial institutions, government bodies, NGOs and customers of our Portfolio Companies. The executive management of AUSS and its subsidiaries have given their input on which topics significantly influence the Group's value creation, while relevant external stakeholders have given input relating to our key economic, social and environmental impacts. The materiality analysis has also been evaluated by the Board. In order to structure and focus our sustainability efforts, we have

grouped the resulting material topics into five strategic focus areas that form the basis for how we work with sustainability initiatives and sustainability reporting; Protect our Oceans, Improve our Climate, Strengthen our Communities, Empower our People and not at least to Create Lasting value. The focus areas and their corresponding materiality topics are shown in the matrix below



STAKEHOLDERS

Ā

ß



IMPORTANT

- Creating Lasting Value Protect our oceans
- Improve our climate



#### **EMPLOYEES:**

The employees in our Portfolio Companies drives our business forward. The subsidiaries are expected to maintain a continual and open dialogue between managers and employees, including union representatives, and facilitate learning and development for the Group's work force.

The materiality analyses has been reviewed by the Committee for Social responsibility and Sustainbility and last update was done in 2023 and approved by the AUSS Board of Directors.

#### AUSTEVOLL SEAFOODS MATERIALITY ANALYSIS

safety Value Chain Id equal opportunities V	<ul> <li>Sustainable aquaculture</li> <li>Sustainable fishing</li> <li>Climate impact and risks</li> <li>Ethics and anti corruption</li> <li>Contributions to local communities</li> <li>Attractive and decent jobs</li> </ul>
sumption umption agement	<ul> <li>Resource efficiency</li> <li>Knowledge and competence</li> <li>Local emissions</li> </ul>
l	1

IMPORTANCE FOR AUSS

MOST IMPORTANT

Empower our people Strenghten our communities

# HOW WE CONTRIBUTE TO THE **UN SUSTAINABILITY GOALS**

Adopted by all United Nation Member States in 2015, the United Nations Sustainable Development Goals (SDGs) are a universal call to action to end poverty, protect the planet and ensure that all people enjoy peace and prosperity by 2030. Today, the SDGs are recognised by 193 states and are as such the closest we get to a global action plan for sustainable value creation. For companies, the SDGs are a toolbox for identifying how to optimise the sustainability work, and a way to communicate to the outside

world the impact the company has on society, climate, and the environment.

At AUSS, we are committed to do our part to reach these goals in the Group's value chain, and thereby ensure that all stakeholder groups share in the Group's value creation. The effort to define our priority SDGs is an extension of the materiality analysis. Based on the material topics, we can link the strategic focus areas to relevant sustainability goals. For each focus area, the priority SDGs will

Improve our climate

reflect where the Group's business has the greatest impact or possibility to contribute to solving the goals. Through our operations we also contribute to several others of the UN SDGs.

Strengthen our Communities



SDG 12 -



### **Responsible consumption**

Resource efficiency is key to the Group's sustainability efforts, both in terms of limiting unwanted by-catch, making the most of the marine resources the Group harvest, and ensuring sustainable sourcing.

#### SDG 13 -**Climate action**

(GHG) emissions in the Group's operations, choosing renewable energy solutions where possible and limiting the Group's environmental footprint throughout our operations. All our subsidiaries report on GHG emissions and are strongly encouraged to set targets for emission reductions.



#### SDG 17 -Partnership for the goals

Knowledge enhancement is one of our core values. A common trait for all our strategic focus areas and the SDGs is that they cannot be reached without increasing knowledge and cooperation. We as a Group collaborate with a wide variety of engaged parties, including research institutions, suppliers, NGOs, authorities and local communities.





#### SDG 2 -Zero hunger

~~~

Creating lasting value

By continuing to develop sustainable fisheries and aquaculture, both within the Group and in our research collaborations, we can contribute to expand ocean-based protein as part of a more sustainable food production system, and in turn help reduce hunger.



#### SDG 3 -Good health and well-being

Nutritious marine proteins play an important role in defeating hunger and malnutrition, and to contributing to proper mental and physical development. In addition to contributing to the health and development of the general population, we are committed to ensuring health and safety for our employees, both in our factories and at sea.



Empower our people



#### SDG 8 -Decent work and economic growth

We have zero tolerance for violations of human rights and social dumping. The Group's strategy sets out a clear mandate to create safe and meaningful jobs through our operations, and also to contribute to economic growth and development of the local communities that we take part in.



32



Protect our oceans





#### SDG 14 -Life below water

We aim to reduce the greenhouse gas

Conservation and the sustainable use of oceans and marine resources is the foundation for what we do. Through good fishery management, government dialogue, and continued innovation, AUSS and the Portfolio Companies have great opportunities to contribute to better use of natural marine resources and to protect marine biodiversity.



>>

>>

# **KPI TABLE**

| OCUS AREA           | КРІ                                                               | Page      | 2020       | 2021        | 2022       |
|---------------------|-------------------------------------------------------------------|-----------|------------|-------------|------------|
| CREATING LASTING VA | ALUE                                                              |           |            |             |            |
|                     | EBIT before adjustment related to biological                      | <u>44</u> | 2,159      | 3,218       | 4,051      |
|                     | assets (MNOK)                                                     |           |            |             |            |
|                     | Return on equity                                                  | 44        | 3.6%       | 14.3%       | 16.1%      |
|                     | Whistleblowing reports                                            | <u>53</u> | 23         | 38          | 38         |
|                     | Corporate Tax paid (amount i MNOK)                                | <u>53</u> | 494        | 447         | 775        |
| ROTECT OUR OCEAN    | Number of product recalls                                         | <u>54</u> | -          | 5           | 11         |
|                     |                                                                   |           |            |             |            |
|                     | Non-compliance with environmental<br>laws and regulations         |           | 3          | 3           | 3          |
|                     | Water consumption                                                 |           |            |             |            |
|                     | Water Consumption (M3)                                            | <u>67</u> | 87,370,651 | 104,220,294 | 97,266,490 |
|                     |                                                                   |           | _ , , ,    | ,,          |            |
|                     | Avg. number of adult female sea lice per fish                     | <u>65</u> |            |             |            |
|                     | Lerøy Seafood Group ASA                                           |           | 0.16       | 0.18        | 0.18       |
|                     | Br. Birkeland Farming AS                                          |           | 0.22       | 0.13        | 0.17       |
|                     | Survival rate (12 months rolling) at sea                          | <u>65</u> |            |             |            |
|                     | Lerøy Seafood Group ASA                                           |           | 92.2%      | 92.5%       | 92.5%      |
|                     | Br. Birkeland Farming AS                                          |           | 87.0%      | 91.9%       | 93.9%      |
|                     |                                                                   |           |            |             |            |
|                     | Use of medicine                                                   | <u>65</u> |            |             |            |
|                     | Volume of delousing agents used via feed<br>(kg active substance) |           | 131.3      | 14.1        | 8.3        |
|                     | Volume of delousing agents used via bath                          |           | 28.8       | 3,171.1     | 1,552.9    |
|                     | (kg active substance)                                             |           | 20.0       | 3,1/1.1     | 1,552.9    |
|                     | Volume of Hydrogen peroxide<br>(kg active substance)              |           | 1,243,608  | 1,728,720   | 102,000    |
|                     | Volume of antibiotics used in sea                                 |           | 19.0       |             |            |
|                     | (kg active substance)                                             |           | 15.0       |             |            |
|                     | MOM-B (average score)                                             | <u>66</u> | 1.35       | 1.49        | 1.37       |
|                     | Fish escapes                                                      |           |            |             |            |
|                     | Release incidents from aquaculture operations (number)            |           | 8          | 3           | 6          |
|                     | Fish released from incidents from aquaculture operations (number) |           | 208        | 4           | 10,544     |
|                     |                                                                   | <u>66</u> |            |             |            |
|                     | Feed Fish                                                         | 00        |            |             |            |
|                     | Feed Fish Dependency Ratio - meal, salmon                         |           | 0.39       | 0.45        | 0.53       |
|                     | Feed Fish Dependency Ratio - oil, salmon                          |           | 1.7        | 1.65        | 1.6        |
|                     | Share of Marine feed ingredients (%)                              |           | 20%        | 33%         | 29%        |
|                     |                                                                   |           |            |             |            |
|                     |                                                                   |           |            |             |            |

34 ESG REPORT 2022 Austevoll Seafood ASA

| Page         | 2020     | 2021     | 2022    |
|--------------|----------|----------|---------|
|              |          |          |         |
| <u>66</u>    |          |          |         |
|              | 100%     | 100%     | 100%    |
|              | 0%       | 0%       | 0%      |
| <u>70</u>    | 97.8%    | 98.6%    | 98.46%  |
|              | 93.8%    | 93.9%    | 94.57%  |
| <u>70</u>    |          |          |         |
|              |          |          |         |
| <u>79-81</u> |          |          |         |
|              | 211,966  | 261,650  | 267,237 |
|              | 19,995   | 21,699   | 19,725  |
|              | 10,259.9 | 13,667.4 | 88,654  |
|              |          |          |         |
| <u>90</u>    | 7,567    | 7,927    | 8,487   |
| <u>90</u>    | 5.40%    | 5.82%    | 6,34%   |
| <u>90</u>    |          |          |         |
|              | 222      | 237      | 208     |
|              | 276      | 182      | 150     |
|              | 17.0     | 15.6     | 12.4    |
|              |          |          |         |
| <u>90</u>    | 7.0%     | 710/     | 770/    |
|              | 32%      | 31%      | 33%     |
|              | 68%      | 69%      | 67%     |
| <u>91</u>    |          |          |         |
|              | 28%      | 34%      | 34%     |
|              | 50%      | 50%      | 64%     |
|              | 24%      | 24%      | 24%     |
| 94           | 64.7%    | 62.6%    | 65.1%   |
| —            |          |          |         |
|              |          |          |         |
| <u>102</u>   |          |          |         |
|              |          | 3,835    | 3,914   |
|              |          | 1,825    | 2,296   |
|              |          | 1,500    | 1,452   |
|              |          | 691      | 741     |
|              | 20       | 76       | 84      |
|              | 29       | 55       | 17      |
|              | Yes      | Yes      | Yes     |

# 2. CREATING LASTING VALUE

SUSTAINABLE GROWTH PLACES STRINGENT REQUIREMENTS ON AUSS AND ITS PORTFOLIO COMPANIES WITHIN;

Corporate Governance, finance, climate and environment and social issues. Sustainability is essential for gaining access to capital and is of decisive importance for the Group's continued development.

36 ESG REPORT 2022 Austevoll Seafood ASA

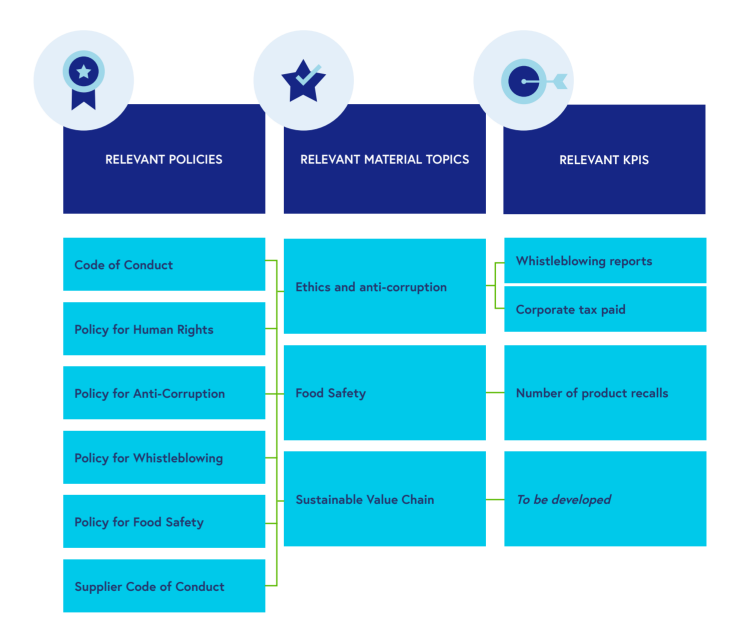


# WHY IT MATTERS AND OUR AMBITION

The core of our business is to create lasting value through healthy oceans and thriving communities. This includes creating value for our customers, employees, and our shareholders, by meeting the increasing need and demand for high quality healthy and sustainable marine products across the value chain. This is achieved through our work within our strategic focus areas; *Protect our Oceans, Improve our Climate, Empower our People* and *Strengthen our Communities.* 

In addition to our focus on the environmental and social dimensions of sustainability, we also emphasise the importance of risk management and economic profitability to enable longterm value creation. AUSS has a continuous focus on delivering strong financial results and decision making resulting in sustainable long term growth. As a holding company, AUSS has a limited footprint, and we perceive our role as an active owner for our Portfolio Companies as our greatest opportunity to expand our positive effects and reduce negative impact. We strive to be a good example to our Portfolio Companies, i.e. "set the tone at the top" for how we want our operations to be carried out, and by being closely involved in the monitoring and follow-up of the performance of the Portfolio Companies.





# **OUR GOVERNANCE APPROACH**

#### AUSS AS A COMPANY

Austevoll Seafood ASA (AUSS) is a Norwegian public limited liability listed on the Oslo Stock Exchange and established under Norwegian Law. AUSS business conduct and corporate governance are guided by our value Act with integrity, as well as by the recommendations from the Norwegian Committee for Corporate Governance (NUES) and the UN Global Compact principles. Good corporate governance is on the top of the agenda for AUSS Board of Directors, management, and employees, as well as in the exercise of ownership in our Portfolio Companies. We believe good corporate governance, along with responsible risk management, provides the foundation for our ability to create lasting value.

Our approach is embodied both in the history of AUSS, which is strongly rooted in Austevoll - an island community on the west coast of Norway, and our values and policies which are guiding us in our day to day operations. It is part of the company's heritage to contribute to the development of local communities by creating attractive and decent jobs, supporting local suppliers, by investing in and sponsoring local projects and social initiatives, and by contributing through taxes paid. Our relationships with local communities will always be the core of our business, and are addressed in two of our focus areas; Empower our People and Strengthen our Communities.

While the seafood industry provides food and employment for millions of people, it also impacts the marine ecosystems and biodiversity it relies on. The industry's long-term value creation depends on sustainable and responsible interactions with our natural environment. Therefore it is central to AUSS that our Portfolio Companies contribute by managing issues such as accidental release of fish, the ecological status of the seabed under and around aquaculture production facilities, impact on red-list species, and waste and ocean plastic. These issues are addressed in our focus areas Protect our Oceans and Improve our Climate.

The holding company itself consists of three employees and does not have own operational units. Hence, AUSS as a company has a relatively limited footprint and our greatest opportunity to produce positive effects and reduce negative impacts is through the Portfolio Companies. We emphasize the importance of setting a good example to our Portfolio Companies and "set the tone at the top" for how we want our operations to be carried out and our main focus is to be closely involved in the monitoring and follow-up of the Portfolio Companies.

#### Parent company figures





Employees



Wild catch (1.000 Tonnes)

**२**(२)(२ すあよ Farming (GWT) 

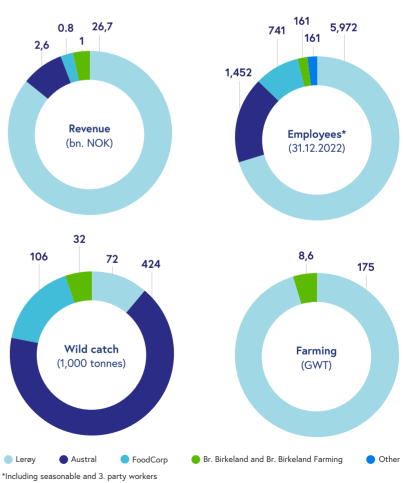
#### AUSS AS AN OWNER

AUSS commitment to good corporate governance greatly impacts our role as an active owner. As a holding company, we will not dictate in detail how our Portfolio Companies should establish their corporate governance structure. However, there is a clear expectation that they adhere to AUSS governing documents, including the Code of Conduct and policies. The Board of Directors of each Portfolio Company is responsible for implementing policies adapted to the specific business area, stakeholders, important themes, and specific challenges relevant to that company. AUSS follows up to ensure that our Portfolio Companies implement and meet our expectations.

Key indicators are reported on regular basis, some quarterly and some annually, to the AUSS management, who prepares quarterly reports to the Audit Committee and to Committee for Social Responsibility and Sustainability based on the information received from the Portfolio Companies. Any extraordinary or precarious situations are immediately reported to the AUSS management, to the Audit Committee, and to the Committee for Social Responsibility and Sustainability. Whistleblower reports on matters in Portfolio Companies are addressed via their own channels, and

AUSS management receive quarterly reports on cases and how matters are handled, including consequences and preventive measures taken.





The AUSS Board of Directors determines the overarching principles for AUSS management and control functions. In accordance with the Norwegian Accounting Act (section 3-3b) a description of principles for corporate governance is available on our website.

# ECONOMIC AND SUSTAINABLE VALUE CREATION

Austevoll Seafood ASA has a long reaching history within fishery and aquaculture. The Group expanded significantly in 2006, but its history dates back to 1981 and is rooted in the former Austevoll Havfiske AS and the strong historical fishery heritage of Austevoll municipality in Norway.

Starting with a small fishing-operation in 1981, the Group expanded into new territories and species in 1991 after being invited by Cermaq ASA to operate their vessels for fishing pelagic fish in Chile. The Chilean operation has since been expanded, and now AUSS controls about 8.6% of the Chilean horsemackerel quotas through its 100% stake in FoodCorp Chile S.A. AUSS operations in South America was later expanded by the acquisition of Austral Group S.A.A. located in Peru. Peru has one of the largest resources of small pelagic fish, anchoveta, and the country is one of the world's largest producers of fishmeal and fish oil based on this species. Austral Group S.A.A. controls approx. 7% of the Peruvian anchoveta quota in the center/north fishing zone.

In 2000 AUSS acquired a stake in Br. Birkeland AS, which at the time were involved in both wild catch and salmon farming along the Norwegian coastline. In 2017 the company decided to demerge their fishing and farming operations, establishing Br. Birkeland Farming AS which took over farming operations. Today, AUSS has stakes in both Br. Birkeland AS (42.9%) and Br. Birkeland Farming AS (55.2%).

In 2007 AUSS took up a shareholding in Lerøy Seafood Group ASA. This was done at the same time as AUSS sold Veststar Holding AS to Lerøy and AUSS received Lerøy shares as settlement. The ownership stake has been gradually increased since then, and AUSS now has majority ownership in Lerøy. Lerøy is a fully integrated and world-leading seafood supplier, with more than 70 subsidiaries and history dating back to 1899. Through the 2000s AUSS acquired shares in Welcon Invest AS and Norway Pelagic ASA, both significant producers of pelagic fish products. In 2014 the two companies merged, together with Egersund Fisk AS, into Pelagia Holding AS. Today Pelagia Holding is managed as joint venture between AUSS and Kvefi AS in a 50/50 split.



Austevoll Seafood ASA ESG REPORT 2022 43

# **KEY FIGURES**

# **OUR GOVERNANCE MODEL**

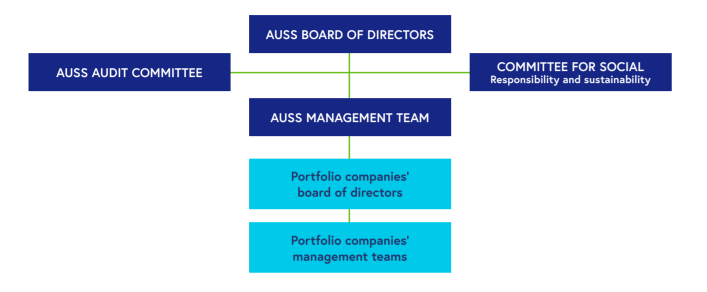
| AMOUNTS IN MNOK                                                          | 2017   | 2018   | 2019   | 2020   | 2021   | 2022   |
|--------------------------------------------------------------------------|--------|--------|--------|--------|--------|--------|
| Revenues & profitability                                                 |        |        |        |        |        |        |
| Revenue and other income                                                 | 20.799 | 22,837 | 23,342 | 22,447 | 26,633 | 31,150 |
| EBITDA before biomass adjustment                                         | 4,747  | 5,239  | 4,261  | 3,675  | 4,810  | 5,782  |
| Depreciation, amortisation, impairment                                   | -920   | -960   | -1,337 | -1,516 | -1,592 | -1,731 |
| EBIT before biomass adjustment                                           | 3,827  | 4,279  | 2,924  | 2,159  | 3,218  | 4,051  |
| Fair value adjustment related to biological assets                       | -1,832 | 798    | -306   | -954   | 1,114  | 1,189  |
| Operating profit                                                         | 1,995  | 5,077  | 2,617  | 1,205  | 4,332  | 5,240  |
| Net profit for the year                                                  | 1,831  | 4,231  | 2,197  | 823    | 3,436  | 4,285  |
| Cash flow from operation                                                 | 4,220  | 3,162  | 3,172  | 2,944  | 4,635  |        |
| Return on equity                                                         | 9.8%   | 20.3%  | 9.6%   | 3.6%   | 14.3%  | 16.1%  |
| Balance sheet                                                            |        |        |        |        |        |        |
| Total assets                                                             | 35,309 | 37,955 | 39,831 | 39,741 | 43,781 | 48,062 |
| Equity                                                                   | 19,172 | 22,454 | 23,331 | 22,991 | 25,187 | 28,162 |
| Net interest bearing debt                                                | 4,138  | 3,983  | 4,074  | 4,651  | 3,970  | 5,140  |
| Equity %                                                                 | 54%    | 59%    | 59%    | 58%    | 58%    | 59%    |
| Purchase of tangible and intangible assets                               | 1,922  | 2,678  | 1,585  | 1,566  | 1,847  | 1,893  |
| Share info                                                               |        |        |        |        |        |        |
| Total market value OSE                                                   | 13,835 | 21,650 | 18,255 | 17,778 | 21,569 | 17,930 |
| Share price 31.12                                                        | 68.3   | 106.8  | 90.1   | 87.7   | 106.4  | 88.5   |
| Number of shares (million)                                               | 203    | 203    | 203    | 203    | 203    | 203    |
| Earnings per share (NOK)*                                                | 5,0    | 11.4   | 6.2    | 2.45   | 9.82   | 12.3   |
| Dividend declared and paid per share (NOK)                               | 2.8    | 3.5    | 2.5    | 3.5    | 4.5    |        |
| Dividend proposed per share (NOK)                                        |        |        |        |        |        | 5.5    |
| Operational key figures                                                  |        |        |        |        |        |        |
| Harvest volume of salmonids (GWT 1,000)                                  | 164    | 168    | 166    | 178    | 195    | 183    |
| Total volume pelagic species subsidiaries<br>(1,000 tonnes)              | 435    | 739    | 466    | 515    | 704    | 562    |
| Total volume raw material<br>jointly controlled companies (1,000 tonnes) | 1,390  | 1,337  | 1,204  | 1,368  | 1,237  | 1,284  |
| Total catch whitefish subsidiaries (1,000 tonnes)                        | 67     | 66     | 63     | 68     | 72     | 72     |
| Employees                                                                |        |        |        |        |        |        |
| Number of employees (FTE)                                                | 6,229  | 6,490  | 6,507  | 6,342  | 7,143  | 7,235  |
| *Earning AUSS shareholder/average no. of shares                          |        |        |        |        |        |        |
| *Earning AUSS shareholder/average no. of shares                          |        |        |        |        |        |        |

#### AUSS is an active owner, and as such, we expect our Portfolio Companies to conduct their businesses in a responsible manner. We aim to "set the tone at the top" to ensure that everyone is aware of our expectations and acts accordingly. Through our place at the Board of Directors for each company we work to actively influence the Portfolio Companies' direction based on AUSS's policies. As a holding company we do not dictate how our Portfolio Companies run their dayto-day operations, but we expect them to adhere to our policies and guidelines.

Having such structures in place allows the companies to understand our expectations and plan accordingly. A common set of expectations also helps build a culture to ensure that sustainability is included in all relevant activities. To establish trust and responsibility, we are in close dialogue with our Portfolio Companies and receive regular reporting from them regarding selected sustainability indicators. In any extraordinary situation, we receive immediate reporting and keep an active dialogue with the Portfolio Company to resolve the situation.



Our corporate governance structure is set up to fully comply with the recommendations from the Norwegian Committee for Corporate Governance (NUES), and we commit to the ten principles of UN Global Compact. Our main objective is to establish and maintain systems for communication, surveillance and incentives. This will increase and maximize the long term value creation of the company, its long-term soundness and overall success, as well as investment return for its shareholders. At the same time, AUSS takes a very conscious approach to its responsibility for ethical conduct, society at large and the environment.



#### AUSS BOARD OF DIRECTORS

#### Members:

Helge Singelstad (Chairperson), Hege Charlotte Bakken (Deputy Chairperson), Helge Møgster, Lill Maren Møgster, Siren M. Grønhaug, Eirik Drønen Melingen, Hege Solbakken and Petter Dragesund.

Our Board of Directors has the ultimate responsibility for our sustainability work. This responsibility is exercised by deciding on policies which all Portfolio Companies must comply with, and by regularly following up on results achieved.

Each quarter, the Board receives compliance reports from AUSS management which include results on key KPIs from our Portfolio Companies, such as accidents, regulatory noncompliance, whistle- blowing and complaints received. These reports are presented to the Board by the Committee for Social Responsibility and Sustainability along with suggested items for discussion and follow-up.

Additional information is presented to the Board on an annual basis. This includes, among others, number of sea lice, fish survival rates, emissions, bargaining agreements, and diversity numbers.

Annually, the Board reviews our policies and Code of Conduct to ensure they stay up to date. The same is done for our material topics and the KPIs we ask our Portfolio Companies to report on, as well as goals for the corporation as a whole, based on recommendations from AUSS management.

Violation of the rules provided in our Code of Conduct or our policies will result in relevant sanctions, such as oral or written warnings and restrictions in current authorisations. Serious breaches of the rules may result in termination or dismissal.

#### AUSS AUDIT COMMITTEE

#### Members: Hege Charlotte Bakken (Chairperson) and Lill Maren Møgster.

The Audit Committee consists of two members of the Board who have a special responsibility to ensure the integrity of financial reporting. This is done by preparing reported issues, presenting them to the Board and suggesting followup where needed. In addition, the Audit Committee monitors systems for internal control, risk management and internal and external audits. In this way, they follow up the "governance" part of ESG.

#### AUSS COMMITTEE FOR SOCIAL **RESPONSIBILITY AND** SUSTAINABILITY

Members: Hege Charlotte Bakken, Lill Maren Møgster and Siren Grønhaug.

In much the same way as how the audit committee ensures the integrity of the financial reporting and internal monitoring, the Committee for Social Responsibility and Sustainability consists of board members with a special responsibility for monitoring and following up on issues related to our environmental and social sustainability work. The Committee serves as an advisory body on ESG matters.

The Committee reviews quarterly compliance reports prepared by the AUSS management team based on information from our Portfolio Companies. They then present results and particular issues to the Board for discussion and potential follow-up.

#### AUSS MANAGEMENT TEAM

The AUSS management team has close formal and informal dialogue with our Portfolio Companies and acts as a discussion partner when issues come up. Our CFO is responsible for collecting sustainability information from our Portfolio Companies and preparing reports and issues to be presented to the Committee for Social Responsibility and Sustainability and Board of Directors.

#### PORTFOLIO COMPANIES' BOARD OF DIRECTORS

The Board of Directors at each of our Portfolio Companies is responsible for ensuring that AUSS policies are implemented and that regular reporting is in place and followed up.

AUSS has representatives on the Boards of each of our Portfolio Companies, thereby keeping up to date on issues and taking part in setting strategy.

As part of AUSS' guiding principles, each of the Portfolio Company Boards are expected to ensure that one or more of their members have extended responsibility for sustainability topics, reporting back to the AUSS Board and ensuring that ESG risks are on the company Board's agenda.

#### PORTFOLIO COMPANIES' MANAGEMENT TEAMS

The CEO of each Portfolio Company is responsible for the companies' day-today activities, ensuring that they are in accordance with AUSS guidelines and policies as well as regulatory requirements. This includes ensuring that internal controls are in place (e.g. internal

audits), following up on environmental certifications, running awareness campaigns etc. Each Portfolio Company is also responsible for preparing risk assessments for their company and keeping them up to date, informing AUSS as needed.

AUSS' guidelines state that the companies' sustainability work shall be based on the principle of continuous improvement, and the companies' efforts shall target those areas with the greatest need for improvement and best potential to have an influence.

# **EU TAXONOMY**

The EU taxonomy will be the first legislation to establish a common framework defining what is considered sustainable activities.

#### WHAT DOES THE EU TAXONOMY MEAN FOR AUSS AND OUR **PORTFOLIO COMPANIES?**

In 2020 the EU taxonomy was announced by the EU commission. The EU taxonomy is a key component in the EU's action plan for sustainable finance, as well as an integral part of the EU Green Deal which is the EU's broader plan for a green transition. The EU taxonomy is the first regulatory framework that establishes a common framework that defines what is considered sustainable activities. On 01 January 2023 the EU taxonomy was introduced in Norwegian legislation, which means that the first mandatory reporting will occur for the fiscal year 2023.

AUSS welcomes a European scientific standard to assess our activities against. We work continuously to meet all relevant legislations, and have spent time considering what the EU taxonomy would mean for AUSS and our Portfolio Companies since the time of its announcement. AUSS is obliged to report on the EU Taxonomy for the fiscal year 2023. This also applies to our largest Portfolio Company, Lerøy. Lerøy established a project in October 2022 with the intent to implement reporting in line with the EU taxonomy when the common perception was that the EU taxonomy would be implemented in Norway in 2022. However, the implementation in Norwegian legislation was postponed to January 2023, and therefore Lerøy chose

to extend the implementation phase in close dialog with AUSS. The project is expected to be completed in the first half year of 2023.

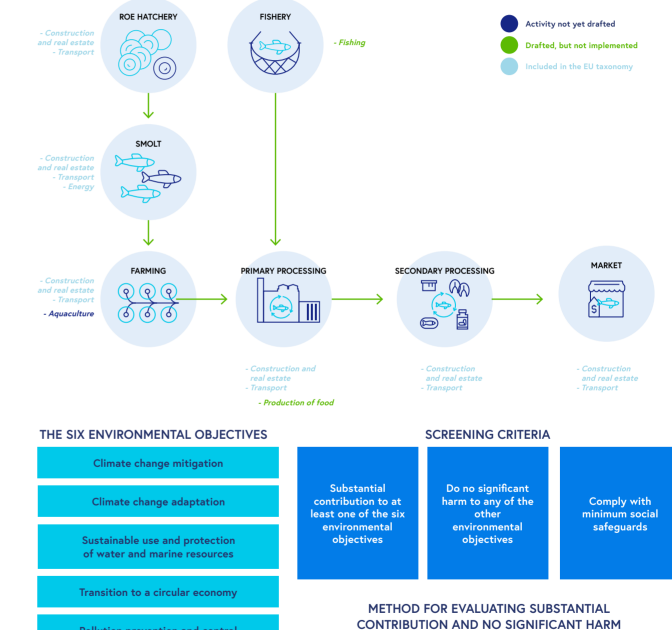
Reporting in accordance with the EU Taxonomy requires an evaluation of the company's economic activities against six environmental objectives. This evaluation considers whether the economic activity contributes substantially to one or more of the objectives and does no significant harm to any of the other objectives. The economic activities are evaluated based on technical screening criteria for which the EU develops criteria connected to each environmental objective. Activities within the most emitting sectors were developed first, while criteria for other sectors will be developed later. Currently, technical screening criteria exist for the environmental objectives 1 and 2. Signals from the EU Commission implies that technical screening criteria for environmental objectives 3-6 will be published mid June 2023. This has direct implications for The Group as our core activities are linked to these environmental objectives.

The core activities of AUSS are aquaculture and fisheries, which are sectors not yet incorporated in the EU taxonomy. Since criterias for fishing and manufacturing of food products have been drafted we were hoping the Commission would include these with the publishing of objectives 3-6. However, it may appear that these activities are

delayed. The Platform on Sustainable Finance has further recommended prioritizing criterias for aquaculture, however no draft is available at this stage. While the Group's core activities are not yet included in the EU taxonomy, other relevant activities are currently covered by the EU taxonomy. Illustrated on the next page are the currently implemented, drafted and not yet drafted activities eligible by the EU taxonomy, and their relevance throughout our value chain. In the first stages of implementing the EU taxonomy, Lerøy mapped fourteen economical activities in total.

Moving forward, AUSS will continue to make the EU taxonomy a priority and ensure compliance with the reporting requirements. We expect the initial share of aligned activities to be quite low, due to the high standard of the technical screening criteria and because our core activities are not yet being covered by the EU taxonomy. AUSS aims to integrate the KPI measuring aligned- in relation to eligible activities in our governance approach since this is the area that will provide the most useful insight, as these are considered to be of a magnitude of which AUSS can impact and therefore improve our work on sustainability. Lerøy is the only one of our Portfolio Companies which have currently assessed their economic activities against the EU taxonomy, which will provide useful insights as the core activities are the same across the Portfolio Companies.





Pollution prevention and control

Protection and restoration of biodiversity and ecosystems



#### Technical screening criteria

# PARTNERSHIPS AND COOPERATION

The future management and development of marine resources and ocean industries must be based on objective research and factual knowledge. Sustainable ocean and marine development involve a range of different stakeholders, including

communities, governments, NGOs, academia and seafood companies, who often have opposing perspectives and different expertise. Close collaboration is therefore key to ensure that relevant perspectives and knowledge are used to

improve our chances of ensuring sustainable stewardship of the oceans and marine resources.

Our approach is based on active collaboration with a variety of NGO's, governments and research institutions through our company portfolio to ensure that our companies take a knowledge- driven approach to sustainable ocean and

marine stewardship. We focus on taking part in multi-stakeholder initiatives, and collaborate with suppliers and stakeholders across the value chain to address complex and diverse sustainability issues.



The UNGC is a non-binding pact to encourage businesses worldwide to adopt sustainable and socially responsible policies and report on implementation. Austevoll Seafood became a participant in 2020, but several of our subsidiaries have followed the UNGC for years.

> **INCLUDES** AUSS, Lerøy, Austral, FoodCorp



GSSI is a public-private partnership on seafood sustainability with more than 90 participants across the seafood value chain. GSSI's vision is "More sustainable seafood for everyone»

> **INCLUDES** Lerøy



CtrlAQUA seeks to lay the foundation for the development of post-smolt concepts. CtrlAQUA and Lerøy work to develop closed- or semi-closed-systems at sea to prevent salmon lice.

> INCLUDES Lerøy



Bellona is one of Norway's largest environmental nonprofits and for many years, Lerøy has enjoyed a close cooperation with the environmental foundation

> **INCLUDES** Lerøy

### **ARKTISAVTALEN**

Research from the Institute of Marine Research (IRM) in

Bergen helps ensure that future generations are able to

harvest the assets in the sea and along the coast. A vessel

owned by one of Lerøy's subsidiaries is part of the IRM's

fleet.

**INCLUDES** 

Lerøy

Arktisavtalen is an Industry Group Agreement for Cod fisheries in the northern part of the North-East Atlantic. The parties have committed to refrain from fishing in some areas until consequences has been adequately mapped.

INCLUDES

Lerøy



The Institute of the Sea of Peru (IMARPE) conduct, amongst other things, scientific research cruises to research the biomass of anchovy and other marine species. Vessels from the industry regularly takes part in the cruises. IMARPE scientist are onboard the vessels from the industry, and are the ones collecting data from the cruises.

> **INCLUDES** Austral



The fisheries private research institute "Inpesca" collects data on fishing activities for use in assessment models of both, the Chilean and South Pacific Regional Fisheries Organisation technical-scientific committees. Vessels and processing plants regularly collect data which is handled over to Inpesca for their scientific and environmental work.

> INCLUDES FoodCorp

# ETHICS AND ANTI-CORRUPTION

As a global supplier of seafood that employs a large and diverse workforce across numerous countries, it is crucial for the Group to set high and clear ethical standards.

#### THE CHALLENGE

Today, Austevoll Seafood Group operates in 19 countries and employs over 8,400 professionals. Above all, this diversity is a source of strength for our business. At the same time, to continue building trust and follow our mission, it is crucial that all employees adhere to the Group's values and the guidelines in our Code of Conduct. Any international business operating across national boundaries is exposed to different national regulations, cultures, backgrounds and customs. With this increased complexity follows increased risk. Therefore, we have implemented reliable systems and routines that help us detect, prevent, and stop corruption and other ethical breaches.

### OUR POLICIES

- Code of Conduct Policy for Anti-
- Corruption > Policy for Human Rights

ESG REPORT 2022 Austevoll Seafood ASA

52

- and Decent Work Conditions
- > Policy for Whistleblowing

#### OUR APPROACH

- Acting responsibly is crucial for AUSS, and it is integrated into our vision, values, business strategy, and processes. One of our key areas of focus is Strengthen our Communities. Ensuring human rights is directly tied to this focus area and is an integral part of how the Group exercises its business all over the globe.

AUSS and its Portfolio Companies support the International Bill of Human Rights, and the Core Conventions of International Labor Organization (ILO). AUSS and its Portfolio Companies further endorse the United Nations Guiding Principles on Business and Human Rights and the Transparency Act (Åpenhetsloven) based on the OECD Guidelines for Multinational Enterprises. AUSS is a member of the United Nations Global Compact.

AUSS will contribute positively to the work relating to the respect for human rights and in particular related to the prevention of child labour and protection of labour rights, both within AUSS and in its value chain, hereunder the supply chain and its business partners. There are several principles to ensure a good process when it comes to human rights, and we encourage our Portfolio Companies to engage in related activities

and take action to ensure human rights are safeguarded. AUSS expects specific topics within human rights to be covered by the Portfolio Companies' respective policies:

- > Forced labour > Child and youth labour
  - > Regular employment
- > Salary
- > Working hours
- > Trade unions and collective bargaining
- > Discrimination and physical cruelty
- > Sexual harassment

#### **Risk tolerance**

In addition to the topics mentioned above our business conduct and corporate governance are always guided by our value Act with integrity. We have a zero tolerance policy towards corruption, and we hold each other to a high ethical standard in how we conduct our business.

#### Key principles

As a general rule, corruption can be avoided by complying with AUSS's Code of Conduct and the content outlined in our Policy for Anti-Corruption. Each company in the Group must implement appropriate measures to inform and educate employees on anticorruption. As a holding company AUSS will not dictate how companies in the Group should adapt their procedures to comply with this policy, but there are some key elements that must be included: Never conceal corrupt or potentially corrupt activity.

- > Avoid activities that may facilitate any form for corruption.
- Stay clear of fraudulent or dishonest activity.
- Never accept or offer something that can be perceived as bribery or kickback.

#### Whistleblowing

To prevent and combat corruption the top management in each Portfolio Company is responsible for ensuring that the respective company has a whistle- blowing channel and that all employees have information about and access to the channel in accordance with our policy on whistleblowing.

As a main rule employees and others including stakeholders shall be able to report issues orally or in writing, with their full name or anonymously. We act on every single case of whistleblowing; we ensure that enough information is acquired from the report to be able to act on it, such as persons involved, any witnesses, and relevant evidence and monitor that necessary actions are taken by the relevant company.

#### Tax

As an international business, the Group is subject to tax requirements in several countries. As part of our commitment to ethical and responsible business governance, we ensure that taxation happens where value is created in accordance with the local tax legislation. Our ultimate parent company Laco AS is responsible for reporting taxes paid per country.

#### **OUR PERFORMANCE**

In 2022 there was 38 cases reported through the Portfolio companies' whistleblowing channels. This is the same number as in 2021. Whistleblowing contribute positively to the Group and society because it allows negative conditions to be corrected. Several of the Portfolio Companies have done efforts to inform about the importance of whistleblowing and how and where to do so. The majority of the reported cases were made anonymously.

#### Whistleblowin

Number of repo

#### Tax contributio

Corporate tax p

Tax contribution (MNOK)

TOTAL - MNOK

Corporate taxes paid in 2022 are a mix of prepayment of income (profit) tax for 2022 and payment of final income (profit) tax for year 2021. Tax contribution from employees represent the Group's withholding tax deduction on behalf of the employees. In addition to corporate taxes, the Portfolio Companies also pay e.g. property tax, production fee on salmon/trout, fishing tax and employer tax which all significantly contributes to the local communities where the Portfolio Companies are located.

| ng reports       | 2020  | 2021  | 2022  |
|------------------|-------|-------|-------|
| orts             | 23    | 38    | 38    |
|                  |       |       |       |
| on               | 2020  | 2021  | 2022  |
| paid (MNOK)      | 494   | 447   | 775   |
| n from employees | 698   | 746   | 742   |
|                  | 1,192 | 1,193 | 1,518 |

# FOOD SAFETY

AUSS is a holding company with active ownership in several companies that makes the Group one of the large suppliers of seafood in the world. This naturally makes food safety an important topic for us and our stakeholders.

#### THE CHALLENGE

#### OUR APPROACH

Ensuring that products meant for human consumption are safe is an essential area of focus for any company in the food industry. AUSS is a holding company exercising active ownership and is not involved in the production. The Group's catch/harvest volume in 2022 was 562,000 tonnes of pelagic fish, 72,000 tonnes whitefish and 183,600 GWT salmonids. Food safety is an area of concern and we recognise the responsibility to establish a sound policy for our Portfolio Companies to follow.

# **OUR POLICIES**

Code of Conduct Policy for Food Safety

Food safety is a top priority at AUSS, and we require all of our Portfolio Companies to commit to the highest standards concerning this issue. This requires all Group employees to comply with a strong food safety culture. AUSS also expects each Portfolio Company to have personnel with expertise in food safety assigned to the task of continuously ensuring and securing that their products and services are safe.

#### Key principles

In order to maintain proper food safety it is important to prevent any contamination of the products. This includes the process of slaughtering or harvesting, processing, storage, distribution, transportation, and preparation. A risk could include any biological, chemical or physical hazards.

We expect our Portfolio Companies t o have an implemented food safety management system through certifications and continuous improvement that is compliant with Global Food Safety Initiative (GFSI) and local legislations. All Portfolio Companies are also required to develop, maintain and review risk reducing measures based on the

| Number of product recalls | 2020 | 2021 | 2022 |
|---------------------------|------|------|------|
| Lerøy Seafood Group ASA   | 0    | 5    | 11   |

internationally recognised framework HACCP, for which all producers are expected to have valid certification.

#### **OUR PERFORMANCE**

Food Safety is in large to ensure that products provided to the markets hold the expected standards, and prevent exposure to unsafe products. For AUSS it is natural to measure this in the number of recalls. It is natural to only focus on Lerøy since this is were the impact for the consumer is located. We have a goal of zero recalls. All eleven recalls in 2022 were related to minor batches of sushi products. Two recalls were related to detection of Listeria monocytogenes, two recalls were caused by an error on the product label and one recall was due to flawed packaging. The last six recalls were due to the detection of bones or foreign objects in the products.

# SUSTAINABLE VALUE CHAINS

By incorporating the entire value chain into our sustainability work, it is our ambition to maximise our positive contribution to the sustainability agenda and minimise any negative impact.

#### THE CHALLENGE

A sustainable seafood industry relies on well-functioning and transparent processes all the way from broodstock or harvesting until the fish reaches the end consumer. Any form of production has consequences, both positive and negative.



#### **OUR APPROACH**

As an active owner of large, integrated seafood companies we are uniquely placed to contribute to the sustainable development of the seafood value chain. By setting high sustainability standards, both with regards to environmental footprint and social impact, creating incentives and supporting our Portfolio Companies and cooperating with their suppliers, we can improve the overall footprint of the seafood industry. Our goal is to combine sound business operations with a responsibility for the society and environment around us

across the seafood value chain. The Group has an advantage, as we take part in almost all elements of the seafood value chain. In this way, we are wellpositioned to influence our value chain participants, both with respect to social and environmental standards, as well as innovation for more sustainable solutions.

#### **Key principles**

We set strict ethical and environmental requirements for ourselves as well as for anyone who operates on AUSS's behalf. Through our Code of Conduct we expect all business associates to comply with prevailing legislation, to respect internationally recognised human rights and to follow AUSS's own regulations and Code of Conduct. Through our Portfolio Companies we work in a structured way to create an integrated and sustainable value chain.

For example, Portfolio Companies are expected to follow up that suppliers and subcontractors adhere to the laws and regulations of their respective countries. In addition, Portfolio Companies are required to follow up that suppliers and subcontractors conduct themselves in line with AUSS' policies and the relevant Portfolio Company's policies. If nonconformities occur, measures must be taken to ensure that the third party complies with the guidelines, and if they demonstrate an inability to comply with

AUSS's ethical guidelines, the collaboration must be terminated.

Throughout our operations, we endeavour to achieve certifications that are highly regarded in the industry. Suppliers, including subcontractors, are also encouraged to adhere to the highest industry standards, such as ASC and Marin Trust Standard.

In addition, the Group actively encourages our business partners to offer employees terms and conditions that meet or exceed local minimum requirements with respect to ethics and anti- corruption, and we refuse to work with third parties that violate the basic rights of its employees.

#### **OUR PERFORMANCE**

#### Norwegian Transparency Act (Åpenhetsloven)

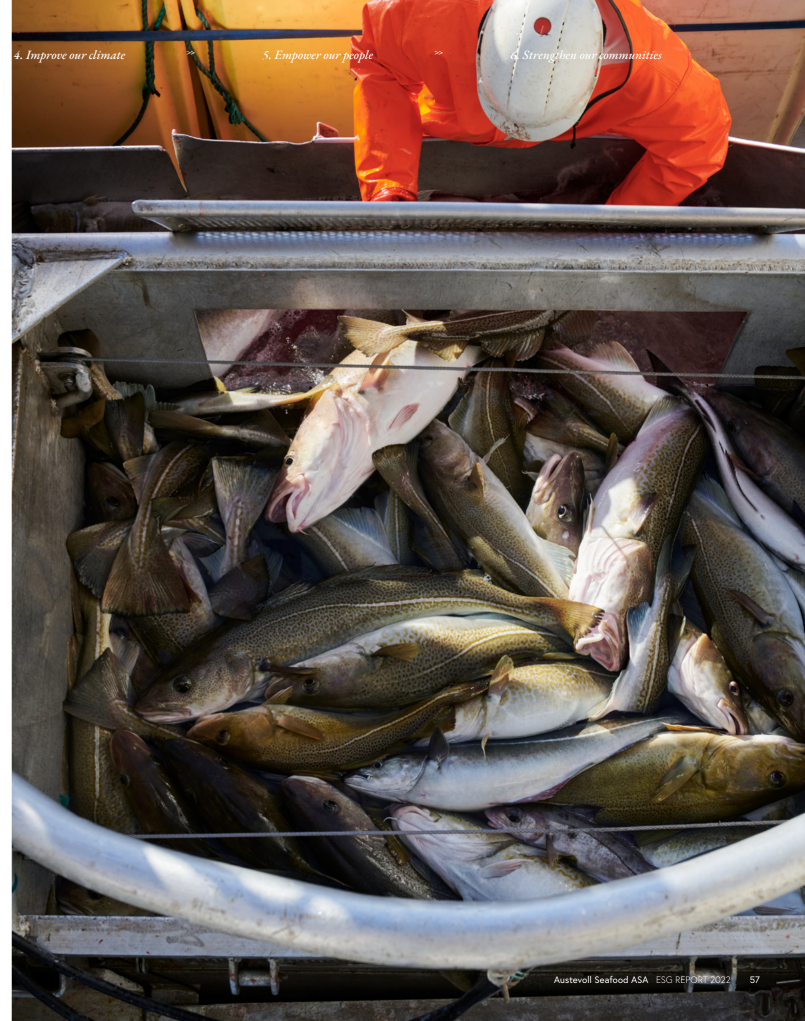
The Norwegian Transparency Act entered into force on 1 July 2022. The purpose of the Act is to promote businesses' respect for basic human rights and decent working conditions in the context of production of goods and provision of services. Through the Transparency Act the general public is ensured access to information about how the enterprise handles negative consequences for these rights.

AUSS takes a very conscious approach to our responsibility for ethical conduct, society at large and the environment. Through our position and cooperation with other industry actors we believe we can have a positive impact on our value chain. In 2022 the Group conducted a Transparency Act implementation project, to reflect our commitment to protecting human rights and decent working conditions throughout our value chain. As part of the project the AUSS Code of Conduct was updated, as well as the implementation of Human Rights and Decent Work Conditions Policy, and Supplier Code of Conduct which apply to all our Portfolio

Companies. AUSS and our subsidiaries have done risk assessments as well as established risk mitigating measures to be continuously followed-up.

AUSS will also work to ensure transparent reporting by issuing a public report with information on how the Group handles the risk of breaching human rights and decent working conditions in our own operations and value chain. The public report will also describe the results and measures taken according to the human rights due diligence assessment. When issued the report can be found on our website; www.auss.no/sustainability

AUSS will continue working on developing relevant management KPIs in order to keep track of supplier screenings and potential risk factors, or opportunities for improvement, in our supply chain.



>>

# 3. **PROTECT OUR OCEAN**

### HEALTHY OCEANS ARE KEY FOR OUR VALUE CREATION

Creating lasting value through healthy oceans is the very core of our business. In order to produce sustainable marine products, we continuously work to strengthen sustainable fishery, responsible farming, and limit our impact on marine ecosystems.



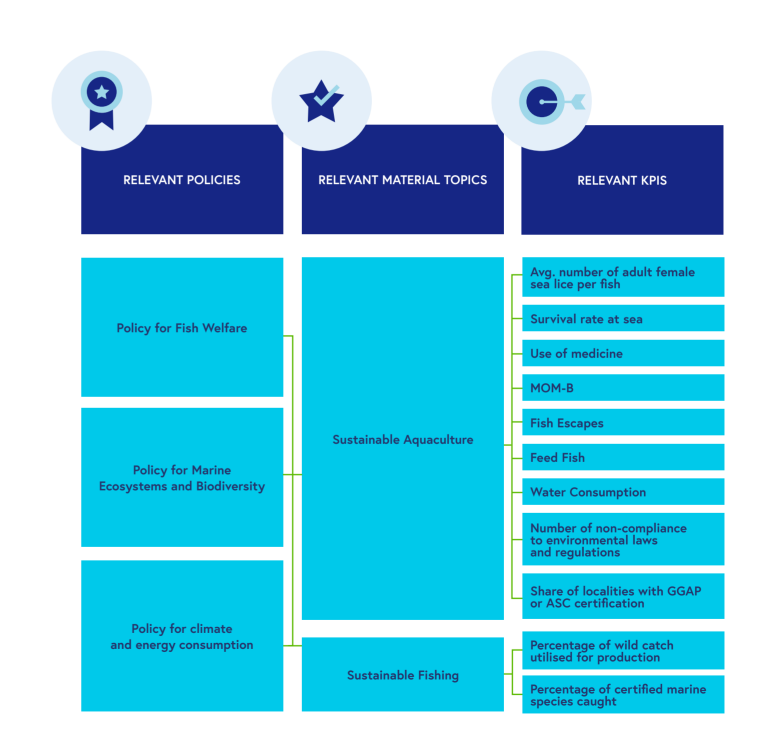
### WHY IT MATTERS AND OUR AMBITION

Through aquaculture and fisheries, the oceans support the livelihood of millions of people across the globe. The ocean and marine industries make up the backbone of many rural and coastal communities, and as the world population continues to grow the need for sustainable and healthy proteins increases. Sustainable management of our oceans is key for the continued use of marine ecosystems for economic and social returns. As an active owner in leading companies within the global seafood industry, it is both our responsibility and a business imperative to prioritize long term sustainability in everything we do.

The Group's ocean presence is in the Group's aquaculture and fishery activities in the areas where the Group operate; in the North Atlantic and the Pacific.

Our goal is always to contribute to the sustainable development of the seafood industry and its value creation, while at the same time making sure we do not damage the marine ecosystems that we all depend on. AUSS's ambition is to use our ownership to support and strengthen sustainable fisheries, responsible farming, and limit our impact on marine ecosystems. We do this through our regular dialogue with our Portfolio Companies, anchored in our guiding principles for sustainability.

Our goal is always to contribute to the sustainable development of the seafood industry and its value creation, while at the same time making sure we do not damage the marine ecosystems that we all depend on.



# SUSTAINABLE AQUACULTURE

All food production has an environmental footprint. Although the seafood industry, including aquaculture, leaves a relatively low climate footprint compared to other kinds of animal protein production, we still must strive to reduce our environmental footprint and minimise our influence on marine ecosystems.

#### THE CHALLENGE

#### OUR APPROACH

#### Fish welfare

The Food and Agriculture Organization of the United Nations (FAO) and the UN High Level Panel for a Sustainable Ocean Economy states that increased sustainable aquaculture production can contribute to both a healthier planet and healthier population. We have excper-ienced an impressive growth in aquaculture in terms of its share of global seafood production and the supply of fish for human consumption. It is vital that this growth is coupled with preventive actions to avoid negative impact on the environment and aquatic ecosystems. Targeting challenges such as salmon lice, accidental fish release and diseases will ensure efficient and sustainable production. The growth in seafood production has also caused rapid growth in production of industrial aquaculture feeds. Feed has a large impact on the quality and sustainability of farmed seafood products, accounting for around 42% of total CO2 emission from our aquaculture operations. It is therefore a considerable need for sustainable feed. If not managed or traced properly, feed production may cause harm to both marine and terrestrial ecosystem.

Our Portfolio Companies are expected to prevent and minimize negative impact on marine ecosystems. This entails continuously work to employ processes, solutions and equipment that minimise our environmental footprint.

To ensure sustainable production our companies is expected to act in accordance with international best practice and seek to comply with standards aimed at preserving biodiversity, such as Global G.A.P., Friend of the Sea and ASC.

The Portfolio Companies must also continuously evaluate the impact of their operations on marine ecosystems to make sure that we comply with international, national and local standards and regulations.

OUR POLICIES

 Policy for Fish Welfare
 Policy for Marine Ecosystems and Biodiversity Sustainable aquaculture is dependent on a good state of fish welfare. This is achieved if the fish is healthy, comfortable, well nourished, safe, able to express innate behaviour and it is not suffering from unpleasant states such as pain, fear and distress.

We expect our companies within farming operations to have specific targets for an acceptable level of sea lice and use active intervention methods based on risk assessment in each case. This should be a part of a more substantial integrated pest management (IPM) plan that also accounts for area based cooperation to prevent lice outbreaks.

#### Accidental release

AUSS is concerned with preserving wild populations. The Group's Portfolio Companies are expected to have a continuous focus on preventing accidental release within the Group's farming operations. As the ultimate goal is to prevent any fish from escaping. Incidents of accidental release or events that may lead to accidental release are reported to the relevant fishery authorities and mitigating measures are implemented.

#### Feed

The fish shall only be fed with ingredients that originates from sustainable and traceable sources. The Group only use non-GMO soy which is certified by the Round Table on Responsible Soy (RTRS) or equivalent requirements.

Our Portfolio Companies are expected to increase the usage of raw materials certified according to sustainability standards and work closely with suppliers of feed ingredients in developing sustainable feed with smaller footprint. 6. Strengthen our communities

### SUSTAINABLE AQUACULTURE

We monitor the Group's performance through reports from the companies given on a regular basis. For all extraordinary or precarious situations immediate reporting is mandatory.

#### Monitoring discharge of pollutants to water

Production will to some degree impact the seabed underneath the facilities. Our Portfolio Companies are expected to follow local regulations and constantly work to minimise the footprint on the seabed under our sea sites.

They are required to monitor seabed quality through a third party. This includes taking samples directly underneath (MOM-B) and surrounding (MOM-C) the production sites to get an indication of the seabeds' degree of impact. The results are monitored by local authorities and are published and available for anyone to review. This is performed regularly to monitor how production on the site affects the seabed.

In addition to routines for monitoring effect of production we also expect Portfolio Companies to adhere to local regulations regarding the discharge of water.

#### Water usage

Even though Norway has an abundance of freshwater compared to other countries that farm salmonids, our aquaculture Portfolio Companies in Norway are dedicated to closely monitor the usage of freshwater in the entire fish farming value chain and seek to reduce usage where possible. This is done by focusing on process optimization, use of new technologies, RAS (Recirculating Aquaculture Systems), and production control.

#### Training and routines

Our companies must have a quality management system with sufficient procedures and tools for production to make well founded decisions. We expect routines to ensure that best practice is implemented in the event of new knowledge.

Sufficient training and competence must be secured for all Companies in the Group to secure sound decisions.

#### OUR PERFORMANCE

Three cases of non-compliance with environmental laws and regulations have been reported in 2022 (same as in 2021).

- > One of the non-compliance cases reported were related to infringement of the sea lice regulation for a short period of time.
- One case was related to accidental loss of snowcrab pots, and has been reported to the Norwegian Directorate of Fisheries. The Norwegian Directorate of Fisheries conduct annual clean-up for lost fishery equipment and are dependent on the reporting from the fishing fleet. This contributes towards reducing ghost fishing and helps to reduce marine littering.
- > The last case was related to "Landingsforskriften" and the vessel got guidance to avoid misunderstanding going forward.

#### **Fish Health**

The Group works to avoid salmon lice of reproductive age in its fish farms and strive to avoid use of medicine in treating salmon lice infection. All of our production localities take part in zone-based cooperation. This cooperation involves coordination of operations, collaboration relating to lice and disease management, and other issues where the solution to the problem requires a joint, coordinated effort.

The Group has improved its survival rate in 2022 compared to 2021. Back in 2020 the survival rate was impacted due to incidence of winter wound and CMS. The better survival rate can be partly explained by stronger fish (less fish with winter wound), improvement in the processe and increased treatment capacity.

The Group's goal is zero use of antibiotics in the production of fish for consumption (in sea). To achieve this goal there are organization wide measures involving disease management, including preventive operational practice, vaccinations, early diagnosis, and appropriate measures to handle any outbreak. The use of Hydrogen peroxide in 2022 was solely used for AGD treatment, and not for sea lice treatment.

In 2022 the Group did not use any antibiotics in the production of fish for consumption (in sea). Despite the massive effort to avoid using antibiotics, it may be deemed necessary to keep fish welfare. For this reason, a limited amount of antibiotics was used in the production of fish for consumpiton back in 2020 (in sea).

| Avg. number of adult<br>female sea lice per fish | 2020 | 2021 | 2022 |
|--------------------------------------------------|------|------|------|
| Lerøy Seafood Group ASA                          | 0.16 | 0.18 | 0.18 |
| Br. Birkeland Farming AS                         | 0.22 | 0.13 | 0.17 |

| Survival rate<br>(12 months rolling) at sea | 2020  | 2021  | 2022  |
|---------------------------------------------|-------|-------|-------|
| Lerøy Seafood Group ASA                     | 92.2% | 92.5% | 92.5% |
| Br. Birkeland Farming AS                    | 87.0% | 91.9% | 93.9% |

| Use of medicine<br>(Kg active agents)                                       | 2020      | 2021      | 2022    |
|-----------------------------------------------------------------------------|-----------|-----------|---------|
| Volume of delousing agents<br>used via feed (kg active<br>substance)        | 131.3     | 14.1      | 8.3     |
| Volume of delousing agents<br>used via bath (kg active<br>substance)        | 28.8      | 3,171.1   | 1,552.9 |
| Volume of Hydrogen peroxide<br>as delousing agents (kg<br>active substance) | 1,243,608 | 1,728,720 | 102,000 |
| Volume of antibiotics used in<br>sea (kg active substance)                  | 19        | 0         | 0       |

#### Marine Ecosystems and Biodiversity

MOM is a system to monitor and model seabed quality, developed in Norway. Status 1 is the best score and status 4 the lowest score a facility can get. If the score is 3 or 4, fish cannot be released without an additional evaluation of the status of the location, describing the reason for the lack of restitution. If a score of 3 or 4 is reported for a location, a MOM-C sample shall be taken.

>>

In 2022, Lerøy Seafood Group ASA had 1 escape incident were 1,560 fish escaped, and 4 accidents in connection with lice counting where 1–5 fish escaped into the sea. In addition, the Group was involved in an incident where a well boat was the cause of an escape incident where 8,976 fish escaped.

Feed Dependency Ratio (FFDR) is the quantity of wild fish used per quantity of cultured fish produced.

| MOM-B (average score) | 2020 | 2021 | 2022 |
|-----------------------|------|------|------|
| Average Score         | 1.35 | 1.49 | 1,37 |
|                       |      |      |      |
|                       |      |      |      |

| Fish escapes                                                      | 2020 | 2021 | 2022   |
|-------------------------------------------------------------------|------|------|--------|
| Release incidents from aquaculture operations (number)            | 8    | 3    | 6      |
| Fish released from incidents from aquaculture operations (number) | 208  | 4    | 10,544 |

| Feed Fish                                             | 2020 | 2021 | 2022 |
|-------------------------------------------------------|------|------|------|
| Feed Fish Dependency Ratio - meal, salmon             | 0.39 | 0.45 | 0.53 |
| Feed Fish Dependency Ratio - oil, salmon              | 1.70 | 1.65 | 1.6  |
| Share of Marine feed ingredients (%)                  | 20%  | 33%  | 29%  |
|                                                       |      |      |      |
| Share of localities with GGAP or<br>ASC certification | 2020 | 2021 | 2022 |
| Lerøy Seafood Group ASA                               | 100% | 100% | 100% |
| Br. Birkeland Farming AS                              | 0    | 0    | 0    |

| Lerøy Seafood Group counts for more<br>than 90% of the water consumption<br>reported by the Group. | Water consumption |  |  |  |
|----------------------------------------------------------------------------------------------------|-------------------|--|--|--|
|                                                                                                    | Measure           |  |  |  |
|                                                                                                    | Water supply      |  |  |  |
|                                                                                                    | Water surface     |  |  |  |
|                                                                                                    | Water ground      |  |  |  |
|                                                                                                    | Total water usage |  |  |  |



| :      | 2020        | 2021              | 2022              |
|--------|-------------|-------------------|-------------------|
| (thous | m3<br>ands) | m3<br>(thousands) | m3<br>(thousands) |
|        | 1,372       | 20,000            | 2,200             |
| 8      | 5,599       | 83,744            | 94,775            |
|        | 400         | 476               | 292               |
| 8      | 87,371      | 104,220           | 97,266            |

eafood ASA ESG REPORT 2022 67

# SUSTAINABLE FISHERIES

The oceans are an important source of healthy food, but sustainable fisheries and fish stocks depend on responsible regulation and fishing practices. AUSS will continue to promote knowledge-based harvesting of various species, uphold and respect catch regulations, and maximise utilisation of marine raw materials that are extracted from the ocean.

#### THE CHALLENGE

#### OUR APPROACH

According to Geneva Environment Network more than 820 million people depend on fisheries and aquaculture for food, nutrition, and income (FAO, n.d.). But the ability of our fisheries to provide jobs and nutrition is being threatened by an unprecedented crisis of overfishing and improper resource management. Nearly 90 % of global marine fish stocks are fully exploited, overexploited, or depleted (FAO, 2018). Overfishing is closely tied to bycatch — the capture of unwanted sea life while fishing for a different species — which is also serious marine threat. Our Portfolio Companies are expected to prevent and minimise negative impact on marine ecosystems. This entails that our Portfolio Companies only fish species from science-based managed and regulated fish stocks, and continuously work to employ processes, solutions and equipment that minimise our environmental footprint.

#### Key principles

To help us deal with the challenge our Portfolio Companies are expected to act in accordance with international best practice to protect endangered species and seek to comply with standards aimed at preserving biodiversity, such as MSC and Friend of the Sea. Our Portfolio Companies are also expected to continuously evaluate the impact of their operations on marine ecosystems to make sure that we comply with local regulations. All our operations in fisheries are licensed by regulatory authorities as required by local legislations to ensure that the operations are environmentally viable.

We are serious about adhering to best practice and regulations. All the Group's fisheries activities, which are located in Norway, Peru and Chile, are based on licenced quotas on science-based managed species. Information on fishing volumes (catch statistics), monitoring of fish stocks and estimates provided by researchers from numerous countries, all form the basis for the establishment of these fishing quotas. We take an active approach to ensure full compliance with all fisheries regulations, in all the Group's regions.

#### Ghost fishing

To reduce consequences from risks such as ghost fishing our companies vessels principally use «active fishing gear", in the form of purse seine and trawls, which means there is only minimal risk of contributing to the problem of ghost fishing. If loss of fishing gear occur, Portfolio Companies is expected to follow policy to recover all lost fishing gear to the extent possible. For the vessels fishing snow crab we have a trial using dissolvable thread on equipment, so in the case of lost fishing gear this will not cause harm to marine ecosystems because it will dissolve over a period of time.

#### Marine resources

We also expect high focus on efficient use of scarce marine resources. For example utilise raw materials from fisheries by using residuals/off cuts from primary and secondary processing into the fishmeal, fish protein concentrates and fish oil production. These products are important ingredients in the feed for both aquaculture and agriculture.

The Group is expected to contribute to knowledge-based management of resources and harvesting, and in the Group's own operations, work to optimise the resource utilisation of catch and minimise unwanted catch. By participating in multistakeholder initiatives to strengthen sustainable fisheries management, we can contribute to secure long-term harvesting of fish in healthy marine ecosystems

### 

Policy for Marine Ecosystems and Biodiversity



# SUSTAINABLE FISHERIES

We monitor the Group's performance through reports from the companies given on a regular basis. For all extraordinary or precarious situations immediate reporting is mandatory.

#### OUR PERFORMANCE

| Percentage of wild catch<br>utilised for production (%) | 2020   | 2021   | 2022   | Percentage of certified<br>marine species caught (%) | 2020   | 2021   | 2022   |
|---------------------------------------------------------|--------|--------|--------|------------------------------------------------------|--------|--------|--------|
| Wild catch utilised for production                      | 97.75% | 97.99% | 98.46% | Certified marine species caught                      | 93.84% | 93.93% | 94.57% |

In the North Atlantic, Peru and Chile, all the Group's vessels deliver pelagic round fish to land-based production facilities. As such, there is no loss of marine resources in this part of the value chain. The fish is processed either into fishmeal, fish protein concentrate and fish oil, or products for direct human consumption.

The Norwegian whitefish fleet is fragmented in size and capacity, and parts of the fleet do not have the capacity to handle fish residuals. Through the large newbuilding program of trawlers since 2013, LSG has invested in the required equipment and capacity to make use of fish residuals on the new trawlers. Utilisation of the fish is an important part in reducing food waste.

Austral has achieved "Friend of the Sea" certification. This is awarded by an independent certification body with detailed knowledge of fishing, and focuses on anchoveta. The certification is awarded to products that use anchoveta as a raw material and is subject to a rigorous certification process. The certification awarded to Austral covers fishmeal and fish oils, canned products and frozen goods based on Peruvian anchoveta. The certification confirms that the fish stocks are being harvested in accordance with criteria for sustainable fishing, and that the resources are not being overfished (www.friendofthesea.org).

The Marine Stewardship Council (MSC) is an independent, non-profit organisation that seeks to promote responsible fishing in order to ensure sustainable fish stocks. The MSC has developed an environmental standard for sustainable and well- controlled fishing. The standard is based on three main principles: sustainable fish stocks, minimal impact on the ecosystem of which the stocks are part, and effective management. Peru is currently working to gain MSC approval for anchoveta, in addition to "Friends of the Sea" certification. The stock of horse mackerel is an important resource for the business in Chile, and gained MSC certification in 2019. In the North Atlantic, important fish species such as North Sea herring, cod and haddock caught outside the 12 nautical miles from the coast of Norway, saithe, shrimps, sand eel, Norway pout and ocean sprat have MSC certificates. Unfortunately, disputes on joint quota agreements between the coastal nations

that manage the stocks have resulted in suspension of MSC certification in 2021 for Norwegian spring spawning herring, haddock caught within 12 nautical miles in Norway, and cod caught within 12 nautical miles of the coast of Norway. The reason behind the suspension of haddock and cod catches close to the coast is the high number of coastal cod in these stocks, a species the authorities have established as under pressure. The cod and haddock caught outside the 12 nautical miles from the coast of Norway are still MSC certified.

Blue Whiting was also suspended by MSC in 2021, however the Blue Whiting are now under a Fishery Improvement Project (FIP).

# CERTIFICATIONS AND LICENSES IN AQUACULTURE AND FISHERIES

#### DESCRIPTION

| Marin Trust<br>Standard | Marin Trust Standard is a responsible fishmeal and fish oil<br>supplier certification from the leading organisation concerning<br>marine ingredients, the Marine Ingredients Organization.<br>The certification ensures that the operations comply with the<br>principles for responsible fishing practice and safe manufacture<br>of products, and promote more efficient marine ingredients<br>production practices.                                                               | Austral<br>FC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|-------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ISO 14001:2015          | The ISO 14001 certification sets out the requirements for an effective environmental management system (EMS). It provides a framework that an organisation can follow. The 2015 version of ISO 14001 is an update from the 2004 version.                                                                                                                                                                                                                                             | Austral<br>LSG                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| Global<br>G.A.P.        | GlobalG.A.P. has developed standards for good agricultural<br>practises (G.A.P.) concerning areas such as food safety, environ-<br>mental care, suppliers, and employee and animal welfare. The<br>certification for aquaculture encompass the entire value chain<br>from hatching to harvesting and production. The GLOBALG.A.P.<br>Aquaculture Standard is recognized both by the Global Food<br>Safety Initiative (GFSI) and the Global Sustainable Seafood<br>Initiative (GSSI). | LSG                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| ASC                     | The Aquaculture Stewardship Council (ASC) is an independent,<br>international non-profit organisation that manages the world's<br>leading certification and labelling programme for responsible<br>aquaculture. Fish that is ASC certified is produced according to<br>a set of strict environmental and sustainability standards that<br>are developed in line with the FAO.                                                                                                        | LSG has been involved in the development of the<br>ASC – standard since 2004. In 2013, LSG was the first<br>company to offer certified Atlantic Salmon according<br>to the ASC – standard. By the end of 2014, all fish sold<br>by Lerøy Aurora had ASC certification. In 2020, the<br>Group added Rainbow Trout to the certification<br>portfolio. Furthermore, LSG has achieved ASC "chain<br>of custody" for its sales, distribution and value- added<br>processing chain.                                                                                                           |
| FOS                     | Friend of the Sea (FOS) is a project of the World Sustainability<br>Organization for the certification and promotion of seafood<br>from sustainable fisheries, aquaculture, fishmeal and omega 3.<br>According to the latest UN's State of Sustainability Initiatives<br>Review, FOS is the single largest source of certified wild<br>catch globally.                                                                                                                               | Since 2009 Austral has had FOS certification for its<br>fishmeal, fish oil and canned or frozen products from<br>Peruvian anchovy and canned or frozen products from<br>its pacific mackerel.                                                                                                                                                                                                                                                                                                                                                                                           |
| MSC                     | The Marine Stewardship Council (MSC) fisheries standard ensures<br>that a fishery is well managed and responsibly harvested to<br>sustain the set targets and the surrounding marine environment.                                                                                                                                                                                                                                                                                    | The following species have MSC certification in 2022:<br>(relevant subsidiary in parenthesis) Cod and haddock<br>caught outside the 12 nautical miled from the coast of<br>Norway, saithe, shrimp (LSG) Jack mackerel (FC,<br>2019) North Sea herring (BRBI). Blue Whiting are<br>under a Fishery Improvement Project (FIB)<br>Peru's ambition is to get the MSC certification for<br>anchovy. Improvement Project (FIP), and the internal<br>evaluation process was completed in 2020. SNP<br>approved to apply for the Marine Stewardship Council<br>(MSC) certification application. |

LSG = Lerøy Seafood Group ASA, Austral = Austral Group S.A.A., FC = FoodCorp Chile S.A., BFARM = Br. Birkeland Farming AS, BRBI = Br. Birkeland AS, Pelagia = Pelagia Holding AS, the Group = Austevoll Seafood Group

#### CERTIFIED PORTFOLIO COMPANIES

# **IMPROVE OUR CLIMATE**

### REDUCING THE CLIMATE IMPACT OF FOOD PRODUCTION

the increasing global food demand. This poses a great opportunity for the



## WHY IT MATTERS AND OUR AMBITION

The health of our oceans is closely linked to climate change mitigation. The oceans are the largest active carbon sink, absorbing over a quarter of the  $CO_2$  that is put into the atmosphere (<sup>2</sup>). Yet, global warming may in the long-term lead to increased sea temperatures and ocean acidification, which poses a climate risk to the seafood industry(<sup>3</sup>). On the other hand, regulatory and market-driven trends favouring low- carbon food production create a significant opportunity for seafood companies that can reduce their climate and environmental footprints. Increased consumption of fish can contribute positively to reduce

>>

global GHG emissions as the production of fish has a lower GHG impact than other animal protein sources(<sup>4</sup>). At the same time, we have to ensure that our GHG emissions and environmental impact is as low as possible as the Paris agreement will require a transition towards a low carbon economy.



2. US National Oceanic and Atmospheric Administration https://sos.noaa.gov/datasets/oceanatmosphere-co2-exchange/

3. FAO(2018). Fisheries and Aquaculture Technical Paper No. 627. Rome, FÃO

4. Scarborough et al. (2014). Dietary greenhouse gas emissions of meat-eaters, fish-eaters, vegetarians and vegans in the UK. https://link.springer.com/article/10.1007/s10584-014-1169-1

## CLIMATE IMPACT AND RISKS

Fisheries and aquaculture have a relatively low carbon intensity compared to other animal protein sources. Still, as a Group we are committed to reducing our climate impact even further to lower risk and to utilize opportunities.

#### THE CHALLENGE

#### OUR APPROACH

Climate change and sustainable operations are becoming increasingly important to the Group, our employees and our stakeholders. The UN has developed a goal to limit global temperature rise to well below 2 degrees Celsius and to strive for 1.5 degrees Celsius. The Group's direct emissions above all come from the operations of our Portfolio Companies, where fossil fuel is the most important emissions source. Regarding the Group's impact on the environment, it is important that we take responsibility and are transparent about our emissions, as well as work to minimize our greenhouse gas (GHG) emissions. Regarding how climate changes are impacting our business, it will be increasingly important to navigate climate risk and include climate risk mitigation as part of our day to day operations.

AUSS and our Portfolio Companies shall take action to prevent our operations from inhibiting a stable climate, by measuring, monitoring, reporting and reducing the Portfolio Companies' climate footprints.

This implies that all companies are expected to take active measures to identify new and innovative solutions to cut greenhouse gas emissions and reduce our energy consumption, as well as further develop existing collaborations and find new partners to help us achieve our climate goals and develop a lowemission society. As a minimum, we shall always be compliant with local laws and regulations.

#### Greenhouse gas emissions (GHG)

All Portfolio Companies shall, as a minimum, comply with prevailing environmental regulations, guidelines, and principles. Further on, AUSS is encouraging the Portfolio Companies to follow best practice for work on climate and energy. In order to identify concrete measures to reduce the energy consumption and corresponding GHG emissions, AUSS considers it vital to increase the insight of our impact and make this information accessible to others.. Hence, both AUSS and the Portfolio Companies are committed to calculate and report their climate impact in line with the Greenhouse Gas Protocol.

The Greenhouse Gas Protocol (GHG protocol) is the most commonly used method for measuring companies' climate impact. In line with the GHG protocol, our emissions inventory is divided into three main scopes of direct and indirect emissions. The disclosure of annual emissions enables us to benchmark performance indicators and evaluate progress over time. The data input is based on information from internal data sources and then converted into tonnes CO<sub>2</sub>-equivalents (tCO<sub>2</sub>e). CO<sub>2</sub>e is a common unit of measurement for all greenhouse gasses (CO<sub>2</sub>, CH4 (methane), N20 (nitrous oxide), SF6, NF3, HFCs and PFCs).

AUSS reports the Group's GHG emissions and climate work to CDP (Carbon Disclosure Project). In 2022 AUSS achieved the rating C.

As an active owner we also encourage our Portfolio Companies to set GHG reduction targets. Lerøy has already established Science-Based Targets. Going forward, AUSS will work towards setting targets for reducing emissions for the Group as a whole.

#### Energy efficiency and renewable energy

We encourage our Portfolio Companies to work actively to implement energy saving solutions and technologies that run on renewable energy. We expect the companies to work actively to reduce their carbon footprints, but we acknowledge that certain greenhouse gas emissions cannot be eliminated in the short term. Therefore, we encourage our Portfolio Companies to neutralize their remaining annual emissions by purchasing carbon credits from projects that remove and store carbon from the atmosphere.

#### Climate risk management

In addition to having a strong focus on how our own operations affect the climate, it is also important for AUSS to understand how climate change may affect the Group operations. The Portfolio Companies shall regularly map climate-related risks, carry out assessments and analyses to allow for decisionmaking and necessary adjustments. In 2019 we did a project to map relevant physical and transitional climate risks at group level. It covered both our aquaculture and fisheries operations in all our geographies, and had previously been done independently by our Portfolio Companies. In 2021 we further developed the project, and started the process of assessing the significance of the climate risks and opportunities.

In 2022 we put climate risk even higher on the agenda by initiating climate risk analysis in accordance with the TCFD framework (Task Force on Climaterelated Financial Disclosures) for all our Portfolio Companies. This involves performing scenario analysis based on two climate scenarios and reporting on all pillars of the TCFD-framework for our portfolio companies. These findings give us a deeper understanding of the climate risks and opportunities affecting The Group, and will be a solid foundation for us when handling the transition to a low carbon economy. The TCFD reports will be published on our website in 2023.

75 ESG REPORT 2022 Austevoll Seafood ASA

OUR POLICIES
 Policy for Climate and Energy Consumption

Companies. Each Board is required to

allocate extended responsibility for

sustainability topics to one or more

members. This/these member(s)

Boards' agenda.

ensure that climate risks are on the

For more information on our Governance

process, we refer to page 40 in this report.

#### **OUR PERFORMANCE - CLIMATE RISK**

In 2022 we initiated TCFD reporting for our Portfolio Companies. It is an important process, both to ensure transparency, but also to improve our understanding of how climate-related issues can affect us, and how we will mitigate expected changes in the future. The process of conducting TCFDreports is still ongoing in our Portfolio Companies. Thus, in this year's report we will disclose key elements based on the process so far on the four thematic pillars of the TCFD-reporting framework. The TCFD reports will be published on our website in 2023.

#### GOVERNANCE

The board of directors has the ultimate responsibility for our sustainability work, including climate risk. The AUSS Management Team upholds communication with the Portfolio Companies and streamline practices and expectations across the Portfolio Companies and monitors the process of them in identifying, reporting on, and managing risks and opportunities in their value chains.

AUSS has representatives on each of the Boards in our Portfolio Companies, to ensure that best-practice procedures are followed and the AUSS' policies are followed throughout the Portfolio

Reporting according to the TCFD-framework includes disclosing information related to four pillars:

#### Governance

How the board's oversight and the management assess and manage climaterelated risks and opportunities.

#### Strategy

Identify climate-related risks and opportunities, describe the impact on the organization and the resilience of the organization's strategy based on different climate scenarios.

#### **Risk management**

Describe the process for identifying, assessing and managing climate-related risks and opportunities and how it is integrated in the organization's overall risk management.

#### **Metrics and Targets**

The metrics used to assess climate-related risks and opportunities in line with strategy and risk management. GHGemissions and related risks. Targets and performance against targets used to manage climate-related risks and opportunities.



#### STRATEGY

At the point of publishing this annual report the scenario analysis for TCFDreporting in the Portfolio Companies is not yet conducted. Consequently, we cannot disclose a consolidated description of risks and opportunities and how they affect our group at this point. We can, however, pinpoint some important factors that we expect to be central in the ongoing analysis. A thorough description on Strategy will be published in the upcoming TCFD-reports.

Emerging regulations: Carbon tax will have a significant impact, making our products less competitive. Both farming and wild catch operations use Marine Gas Oil and diesel, and increased taxes on fossil fuels will have an impact on operations. In addition, a ban on fossil fuel vessels will imply large investments in new technologies. For fresh salmon we rely on transport to oversea markets by air freight.

Market risk: An increased focus on how food production is connected to climate change can create a higher demand for certified fish and alternative protein sources, which may have financial impact on the Group.

Acute physical risk: Weather events, such as storms, heavy precipitation and floods may damage central

infrastructure. This could potentially have a big impact both for the Group directly and indirectly through our supply chain, as functioning logistics are a crucial success factor.

#### **RISK MANAGEMENT**

The climate risk identification process related to TCFD-reporting is conducted by performing in-depth workshops with key internal stakeholders from each Portfolio Company, in combination with objective climate research in correlation to the respective geographical locations. Based on the outcomes from the workshops and research, scenario analysis will be conducted with prioritized climate-related risks and opportunities as a focal point. The findings will then be aggregated to group level, in order to give insight to what risks and opportunities are relevant to AUSS as a whole. Our climate risk analysis will be updated yearly in order to identify changes in risks and opportunities as time goes by.

In AUSS the Board focuses on identifying risks and to continuously monitor known risks in our Portfolio Companies, including climate risk, which is assessed in the same manner as other risks affecting the company. We acknowledge that it is not feasible, and in some cases not wanted, to eliminate all risks related to group activities. The Board considers risk management as part of our long-term

\*Poore, J., & Nemecek, T. (2018). Reducing food's environmental impacts through producers and consumers. Science, 360(6392), 987-992.

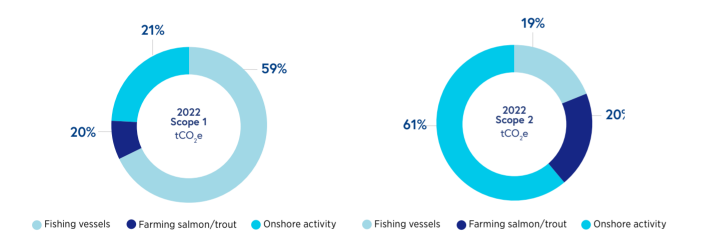
value creation for our stakeholders. employees and the envi-ronment. As we are a diversified group, there are different approaches to systematic risk identification and management in the Portfolio Companies. By initiating TCFDreporting in each Portfolio Company, we will emphasize the value of risk management, and continue to fully integrate climate risk in our risk management process

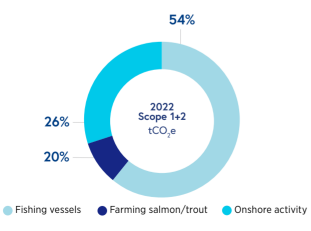
#### METRICS AND TARGETS

All our Portfolio Companies conduct their carbon accounting in accordance with the Greenhouse Gas (GHG) Protocol. Consolidated accounts are to be found on the next pages. Lerøy Seafood Group has established Science-Based Targets, and AUSS will also work towards setting targets for carbon emission reduction for the group.

#### **OUR PERFORMANCE - CLIMATE IMPACT**

| GHG emissions            | Scope 1 (tCO <sub>2</sub> e) |         |         |        | pe 2 (tCO <sub>2</sub><br>n-based m |        | Scope 1+2 (tCO <sub>2</sub> e)<br>Location-based method |         |         |  |
|--------------------------|------------------------------|---------|---------|--------|-------------------------------------|--------|---------------------------------------------------------|---------|---------|--|
|                          | 2020                         | 2021    | 2022    | 2020   | 2021                                | 2022   | 2020                                                    | 2021    | 2022    |  |
| Lerøy Seafood Group      | 127,809                      | 141,522 | 169,912 | 9,935  | 9,580                               | 8,970  | 137,744                                                 | 151,102 | 178,882 |  |
| Austral Group S.A.A.     | 54,099                       | 87,985  | 66,085  | 4,218  | 4,340                               | 3,160  | 58,317                                                  | 92,325  | 69,245  |  |
| FoodCorp Chile S.A       | 20,131                       | 21,292  | 18,410  | 5,756  | 7,714                               | 7,529  | 25,887                                                  | 29,006  | 25,939  |  |
| Br. Birkeland Farming AS | 486                          | 462     | 293     | 56     | 42                                  | 33     | 542                                                     | 504     | 326     |  |
| Br. Birkeland AS         | 9,441                        | 10,389  | 12,538  | 30     | 23                                  | 33     | 9,471                                                   | 10,412  | 12,570  |  |
| Total                    | 211,966                      | 261,650 | 267,237 | 19,995 | 21,699                              | 19,725 | 231,961                                                 | 283,350 | 286,962 |  |





In 2022 the Group's total GHG emissions (scope 1 and scope 2) amounted to 286,962 tonnes CO.e. which is a decrease of 1.3% from 2021. The majority of the emissions stem from scope 1, from the use of fossil fuels for fishing vessels and primary processing in Peru and Chile.

The Group aims to reduce energy consumption and transitioning to renewable power where possible.

LSG has an increase in its Scope 1 emission mainly explained by the fact that the GHG emissions from leased well-boats are in 2022 part of the Scope 1 reporting for LSG. In 2021 and 2020 the GHG emissions from well-boats where reported as Scope 3 in LSG.

#### SCOPE 1 -DIRECT EMISSIONS

The Group companies are required to report all direct emissions where the organization has operational control. This includes all use of fossil fuels for stationary combustion or transportation, in owned, leased or rented assets. This includes emissions from fishing vessels, which is our largest contributor to direct emissions, as well as fossil fuel use in our processing plant and farming sites. Scope 1 also includes process emissions from chemical processes, industrial gases used for cooling, direct methane emissions etc.

## SCOPE 2 -

Group companies are required to report indirect emissions related to purchased energy; electricity or heating/cooling at sites where the organization has operational control. The electricity emissions factors used are based on national gross electricity production mixes on three years rolling average (IEA). The Nordic electricity mix covers the weighted production in Sweden, Norway, Finland and Denmark, which reflects the common Nord Pool market area. The total emissions shown for Scope 2 are calculated according to the locationbased methodology specified in the GHG Protocol.

SCOPE 3 -

It is voluntary for the Group companies to report indirect emissions from purchased products or services in the value chain. The scope 3 emissions are a result of the company's different activities which are not controlled by the company, such as emissions from travel, production of purchased goods, and handling of waste. Even though reporting of scope 3 emissions is voluntary, AUSS is encouraging each company to start mapping and reporting the most significant sources.

#### INDIRECT EMISSIONS FROM PURCHASED ENERGY

#### ALL OTHER INDIRECT EMISSIONS

>>

>>

>>

2020

2021 2022 >>

LERØY SEAFOOD GROUP ASA



Scope 1+2 tCO,e/LWT production

0.09

0.057

0.18

## **ACTIVITY LEVEL AND GHG EMISSIONS**

| GHG emissions                                                 | Sc      | ope 1 (tCO <sub>2</sub> | e)      |        | ope 2 (tCO <sub>2</sub><br>n-based m |        |         | pe 1+2 (tCC<br>on-based m |         |
|---------------------------------------------------------------|---------|-------------------------|---------|--------|--------------------------------------|--------|---------|---------------------------|---------|
|                                                               | 2020    | 2021                    | 2022    | 2020   | 2021                                 | 2022   | 2020    | 2021                      | 2022    |
| Lerøy Seafood Group                                           | 127,809 | 141,522                 | 169,912 | 9,935  | 9,580                                | 8,970  | 137,744 | 151,102                   | 178,882 |
| Austral Group S.A.A.                                          | 54,099  | 87,985                  | 66,085  | 4,218  | 4,340                                | 3,160  | 58,317  | 92,325                    | 69,245  |
| FoodCorp Chile S.A                                            | 20,131  | 21,292                  | 18,410  | 5,756  | 7,714                                | 7,529  | 25,887  | 29,006                    | 25,939  |
| Br. Birkeland Farming AS                                      | 486     | 462                     | 293     | 56     | 42                                   | 33     | 542     | 504                       | 326     |
| Br. Birkeland AS                                              | 9,441   | 10,389                  | 12,538  | 30     | 23                                   | 33     | 9,471   | 10,412                    | 12,570  |
| Total                                                         | 211,966 | 261,650                 | 267,237 | 19,995 | 21,699                               | 19,725 | 231,961 | 283,350                   | 286,962 |
|                                                               |         |                         |         |        |                                      |        |         |                           |         |
| Raw material (wild Catch)<br>(in tonnes)                      |         |                         |         |        |                                      |        | 2020    | 2021                      | 2022    |
| Lerøy Seafood Group (own catch)                               |         |                         |         |        |                                      |        | 83,461  | 88,494                    | 87,567  |
| Austral Group S.A.A. (own catch and purchase from 3rd. Party) |         |                         |         |        |                                      |        | 391,286 | 569,340                   | 423,824 |
| FoodCorp Chile S.A (own catch and purchase from 3rd. Party)   |         |                         |         |        |                                      |        | 92,232  | 104,856                   | 106,600 |
| Br. Birkeland AS (own catch)                                  |         |                         |         |        |                                      |        | 31,773  | 29,897                    | 32,008  |
| Total                                                         |         |                         |         |        |                                      |        | 598,752 | 792,587                   | 649,999 |
|                                                               |         |                         |         |        |                                      |        |         |                           |         |
| Production of Salmon and trout<br>(LWT)                       |         |                         |         |        |                                      |        | 2020    | 2021                      | 2022    |
| Lerøy Seafood Group                                           |         |                         |         |        |                                      |        | 210,396 | 205,547                   | 194,366 |
| Br. Birkeland Farming AS                                      |         |                         |         |        |                                      |        | 9,291   | 8,589                     | 10,755  |
| Total                                                         |         |                         |         |        |                                      |        | 219,687 | 214,136                   | 205,121 |

| AUSTRAL GROUP S.A.A. |  |
|----------------------|--|
| 2020                 |  |
| 2021                 |  |
| 2022                 |  |
|                      |  |
|                      |  |

| FOODCORP CHILE S.A. |  |
|---------------------|--|
| 2020                |  |
| 2021                |  |
| 2022                |  |

**BR. BIRKELAND AS** 

2020

2021

2022

| Primary and Secondary<br>Production | Fishmeal a | nd fish oil ( | in tonnes) | Frozen pi | roducts (in t | tonnes) | Ca     | nning (case | s)      |
|-------------------------------------|------------|---------------|------------|-----------|---------------|---------|--------|-------------|---------|
|                                     | 2020       | 2021          | 2022       | 2020      | 2021          | 2022    | 2020   | 2021        | 2022    |
| Austral Group S.A.A.                | 90,160     | 138,034       | 99,935     | 12,842    | 9,764         | 10,057  |        |             |         |
| FoodCorp Chile S.A                  | 16,357     | 15,498        | 13,759     | 36,111    | 48,719        | 60,062  | 54,637 | 109,862     | 156,629 |
| Total                               | 106,517    | 153,532       | 113,694    | 48,953    | 58,483        | 70,119  | 54,637 | 109,862     | 156,629 |

**QQQ 000** 

| BR. BIRKELAND FARMING AS | Scope 1+2 tCO <sub>2</sub> e/LWT<br>production |
|--------------------------|------------------------------------------------|
| 2020                     | 0.06                                           |
| 2021                     | 0.06                                           |
| 2022                     | 0.03                                           |

| FISHERY | SECONDARY |
|---------|-----------|
|         |           |

| Scope 1+2 tCO <sub>2</sub> e/ton<br>whole fish |  |
|------------------------------------------------|--|
| 0.82                                           |  |
| 1.13                                           |  |

1.19

| Scope 1+2 tCO <sub>2</sub> e/ton<br>product sold |
|--------------------------------------------------|
| 0.11                                             |
| 0.12                                             |
| 0.072                                            |

RA

| / \ |  |
|-----|--|
|     |  |

| Scope 1+2 tCO <sub>2</sub> e/ton<br>whole fish | Scope 1+2 tCO <sub>2</sub> e/ton<br>production |
|------------------------------------------------|------------------------------------------------|
| 0.09                                           | 0.30                                           |
| 0.09                                           | 0.40                                           |
| 0.10                                           | 0.41                                           |

| FISHERY |  |
|---------|--|
|         |  |

| Scope 1+2 tCO <sub>2</sub> e/ton<br>whole fish | Scope 1+2 tCO <sub>2</sub> e/ton<br>production |
|------------------------------------------------|------------------------------------------------|
| 0.14                                           | 0.33                                           |
| 0.13                                           | 0.30                                           |
| 0.11                                           | 0.23                                           |





0.29 0.25

## WASTE MANAGEMENT AND RECYCLING

As AUSS and our Portfolio Companies are operating on and living off the sea, waste management, and especially marine litter, is therefore important to us. We focus on waste management and recycling to keep the waters we rely on clean, reduce food waste, and to protect local environments.

#### THE CHALLENGE

#### OUR APPROACH

Marine litter and the flow of man-made waste into the sea have rightly come under increased focus the past couple of years. Man-made, non-degradable waste from both the Group's fisheries and aquaculture operations, such as plastic and rubber from fishing gear and aquaculture sites, may cause harm to the wildlife in the form of micro- and nano plastics in the ocean if not handled responsibly. Food waste (food lost from the value chain or wasted) is another challenge, not only based on climate footprint but also the loss of food that can be used for the world's population. The UN's sustainability goal is to reduce food waste by 50% by 2030. Improved waste management must be combined with a reduction in waste generation through prevention, reduction, recycling and reuse.



#### OUR POLICIES

> Policy for Climate and Energy Consumption The Group's waste should always be handled responsibly. Furthermore, we are committed to adopting a circular approach to our waste management for both AUSS and our Portfolio Companies

#### Waste handling and recycling

Our Portfolio Companies are expected to make sure all waste is handled correctly, both by the company and by the recipients of the waste. This includes sorting regimes in all locations, and efforts to implement circular waste management (e.g. utilization of raw materials, use of less materials, longer use of components, optimize the durability of products, alternative use of residuals like offcuts and waste, life extension of products, machines, technologies etc.)

#### Hazardous waste

Through production it is expected some accumulation of different waste materials, including hazardous waste. This can originate from medicine use, cleaning and disinfection, maintenance etc. Such materials can be a threat to biological life and spill to the environment must be avoided. Companies are expected to make sure hazardous waste is disposed of properly and in accordance with local legislations. This includes any form of chemical substances.

#### Reduce use of plastic

Our Portfolio Companies is expected to sort and recycle both plastic and paper. Depending on geographical affiliation and industry it can be challenging to find and implement good substitutes for the use of plastic in the Portfolio Companies' operations, but AUSS is strongly encouraging the companies to search for innovative solutions and participate in projects and partnerships focused on both reducing and finding alternatives to the use of plastic.

AUSS aims to develop a plastic waste management policy at a Group level. The policy will take inspiration from ongoing initiatives in our subsidiaries, such as the LSG project - "50/50 – 5 Plastic", which aims to reduce the company's plastic use by 50 % within the period 2019–2024.

## Reduce and remove marine waste

Our Portfolio Companies are encouraged to participate in activities to clean up marine litter (e.g. beach cleanups). As an example, a subsidiary of our Portfolio Company LSG, called Lerøy Havfisk, takes part in a voluntary environmental project to clear up marine waste from the sea led by the Norwegian Environment Agency. The project, named "Fishing for litter", aims to send as much of the recovered waste as possible for recycling, by facilitating sorting, registration and recycling of all waste collected.

#### **OUR PERFORMANCE**

There was an increase in reported waste generated by the Group in 2022, compared to 2021. The increase in reported non-hazardous waste are 98% organic and are used in material recovery (recycled) process.

The volume of reported waste includes Austral, FoodCorp and Lerøy.

Recycled, non-hazardous waste **79,724** 

#### Waste type and disposal method

|             | Measures              |
|-------------|-----------------------|
|             | Waste type            |
| Incinerated | Non-hazardous waste   |
| Incinerated | Hazardous waste       |
| Recycled    | Non-hazardous waste   |
| Recycled    | Hazardous waste       |
| Landfill    | Non-hazardous waste   |
| Landfill    | Hazardous waste       |
|             | TOTAL WASTE TREATMENT |



| 2020     | 2021     | 2022   |
|----------|----------|--------|
| Tonne    | Tonne    | Tonne  |
| 5,791.2  | 3,719.0  | 4,084  |
| 123.2    | 75.7     | 69     |
| 2,730.2  | 8,246.4  | 79,724 |
| 108.2    | 162.3    | 201    |
| 1,389.9  | 1,346.2  | 4,412  |
| 117.3    | 117.9    | 165    |
| 10,259.9 | 13,667.4 | 88,654 |

.

BEACON

## **5.** EMPOWER OUR PEOPLE

OUR PEOPLE ARE OUR MOST VALUABLE ASSETS

The Group's employees deliver high quality, drive our business forward, and see first-hand how we impact our surroundings. Having an engaged, talented, and skilled workforce is key to our value creation and to deliver a positive return for society as a whole.





## WHY IT MATTERS AND OUR AMBITION

Both fisheries and aquaculture require skilled and knowledgeable employees. As markets become more global and our workforce more multinational, we work to ensure that both AUSS and our portfolio companies provide attractive jobs so that we can recruit and retain the best talents. We make sure that the Group's employees have opportunities for professional development of knowledge and competence. Creating attractive jobs is one of our primary goals wherever we operate, with a strong focus on providing a good work environment and ensuring the wellbeing of our employees. Because the Group operates in different countries with different labour rights and legislation, we closely follow up our Portfolio Companies to ensure that internationally recognised labour rights of the employees are upheld.

This includes decent compensation, collective bargaining rights and having good working conditions.

Health and safety are of paramount importance, not least for our employees that work at sea. AUSS's ambition is to ensure that our values, norms and guidelines on decent and responsible work is enforced in all our locations.

| RELEVANT POLICIES                                     |   | RELEVANT MATERIA              |
|-------------------------------------------------------|---|-------------------------------|
| Code of Conduct                                       |   | Health and Sa                 |
| Policy for Health and Safety                          |   | Diversity ar<br>Equal Opportu |
| Policy for Diversity<br>and Inclusion                 | - | • Attractive and Dec          |
| Policy for Human Rights and<br>Decent Work Conditions |   | Knowledge and Co              |



## HEALTH AND SAFETY

The health and safety of our employees is our first priority. We never compromise on safety, and always try to take necessary measures to prevent and minimise work-related injuries.

#### THE CHALLENGE

Our employees work in exposed environments, both in factories and especially on the sea where they face potentially adverse weather conditions. This poses a threat to the health and safety of our employees and others who are involved in our operations. Many of the activities performed in our companies involves the use of heavy equipment and many elements in motion. All these factors can make some situations unpredictable and therefore it is important to have a sound set of principles as a foundation to ensure the safety of the Group's employees and any one else involved in the Group's operations.



**OUR POLICIES** 

Policy for health and safety

#### **OUR APPROACH**

AUSS value safety above all other considerations and will not compromise the health and safety of our employees or others affected by our activities. We work to ensure that every employee, contractor and visitor returns home healthy and safe every day.

AUSS has a commitment to always work towards zero injuries. This goal is not feasible solely based on a good management system and a robust policy. We are dependent on numerous factors to achieve our goal, such as:

- > Healthy and safe work environment > Best practices
- > Committed and visible leadership > Engaged employees focused on the well-being of themselves and their colleagues

#### Risk assessment

principles.

We shall take active measures to create a positive and safe physical and psychological working environment in our Portfolio Companies. The target to prevent injuries and accidents shall always have top priority at AUSS and its Portfolio Companies. Systematic HSE measures shall feature as an integral part of all activities.

AUSS and its Portfolio Company are

Regular employee training

We shall take active measures to ensure

that Groups employees receive necessary

active contributions to reinforcing HSE

awareness in the subsidiary companies.

and regular HSE training, and make

committed to complying with prevailing national HSE laws and regulations, AUSS Code of Conduct, guidelines and

#### Key principles

AUSS is committed to ensure that the following items are implemented in the Portfolio Companies:

- > Defined targets and tasks for the company's HSE activities.
- Continuous identification, assessment and control of risk.
- Measurement and assessment of registered HSE information.
- > Implementation of necessary measures to improve and boost the company's HSE performance.
- Support transparency and dialogue regarding HSE to achieve continuous improvement to the HSE efforts.

#### Reporting

Our companies report back on a regular basis. These reports include health and safety indicators such as incidents, near miss incidents and absence. For all extraordinary or precarious situations immediate reporting is mandatory.

#### OUR PERFORMANCE

Production of finished products at the Portfolio Companies factories depends on access to raw material like, Atlantic salmon, trout, pelagic fish and whitefish. The catch of pelagic fish and whitefish is a distinctly seasonal business, which means that number of employees will vary throughout the year, and at the end of the year. The increase in number of employees per 31.12.22 compared to 31.12.21 are in the downstream activity in the Group, driven by the latest investments in downstream activity in Spain and Italy.

The increase in sickness absence in 2022

reflect that we were at the tail end of the

Throughout the year we have seen an

which have led to increased sickness

absence.

upsurge in the more "normal" infections

Covid pandemic in first quarter.

#### Number of Em

| TOTAL |
|-------|
| Men   |
| Women |

#### Absence rate

Percentage of si

## Health and Safety and to prevent work injuries.

#### Work related

- Number of inju Number of inju
- Lost time injury

There has been an decrease in number of injuries with and without absence in 2022 compared to 2021. The portfolio companies have a constant focus on

| nployees | 2020  | 2021  | 2022  |
|----------|-------|-------|-------|
|          | 2,421 | 2,466 | 2,791 |
|          | 5,146 | 5,461 | 5,731 |
|          | 7,567 | 7,927 | 8,487 |

|            | 2020  | 2021  | 2022  |
|------------|-------|-------|-------|
| sick leave | 5.40% | 5.82% | 6.34% |

| injuries               | 2020 | 2021 | 2022 |  |
|------------------------|------|------|------|--|
| iries (with absence)   | 222  | 237  | 208  |  |
| ries (without absence) | 276  | 182  | 150  |  |
| y rate (H1)            | 17.0 | 15.6 | 12.4 |  |

## **DIVERSITY AND EQUAL OPPORTUNITIES**

The Group employs people from a variety of different backgrounds and nationalities. We consider our people as our most valuable assets, and believe that diversity and gender equality strengthen our Group. This is why we place great emphasis on creating equal opportunities.

#### THE CHALLENGE

For many years a lot of occupations and positions have been gender dependent. Equal opportunity is not only important from an ethical and human rights perspective - diversity can also improve corporate performance. In order to make use of the benefits of a diverse workforce, AUSS is committed to contribute to a more diverse and inclusive society.



#### OUR APPROACH

AUSS focus on providing equal opportunities for every employee, both in terms of recruitment and career progression within the Group. Diversity and inclusion in AUSS entail ensuring equal treatment of each employee, irrespective of gender, origin, ethnicity, skin colour, language, religion or personal philosophy, disabilities etc. We are committed to ensure equal opportunities and rights for all employees.

#### Equal opportunities

AUSS has zero tolerance for discrimination, and expect the Portfolio Companies to ensure equal employment opportunities and rights for all employees at all times. This includes to implement risk reducing measures for discrimination that are effective and efficient, and take preemptive measures to control and monitor known risk factors. Also, AUSS or its Portfolio Companies are responsible for ensuring equal employment opportunities, and everyone is expected to positively contribute to diversity and inclusion, with special emphasis on top manage-ment. As one of AUSS's goals is to offer a workplace without discrimination of persons with disabilities, we also work to facilitate individually customized

workplaces and tasks where possible for employees or applicants with disabilities.

#### Gender balance

Our Portfolio Companies are expected to make efforts to improve the gender balance in the company, both in managing and operative positions. The Group shall at all times ensure equal employment opportunities and rights for all employees, both men and women. This may entail encouraging women to apply for positions across our value chain and make adjustments that contributes to make different positions appear as equally attractive to both women and men. Portfolio Companies are also expected to implement risk reducing measures and take preemptive measures to control and monitor risks related to gender balance.

#### Work-life balance

Our Portfolio Companies are expected to ensure a good worklife balance for their employees and offer flexibility where possible.

#### OUR PERFORMANCE

In 2022 a small increase in the percentage of women among our employees was observed.

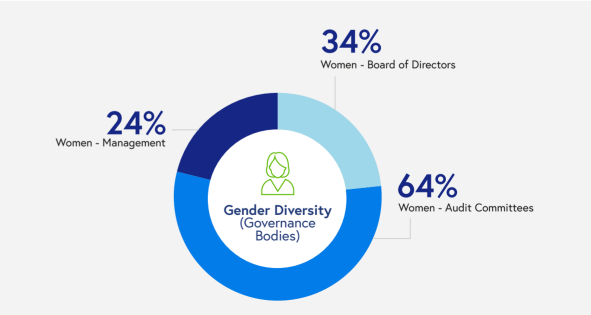
#### Gender Diversity (Employees) Women

Men

In its recruitment policy, the Group wants to attract the best applicants to key positions and gives both women and men equal opportunities for career development. There shall be no discrimination on grounds of gender in matters such as pay, advancement, further training, and recruitment.

### Gender Diversity (Governance Bod Women - Board of Women - Audit Co

Women - Manage



| у | 2020 | 2021 | 2022 |  |
|---|------|------|------|--|
|   | 32%  | 31%  | 33%  |  |
|   | 68%  | 69%  | 67%  |  |

| y<br>dies)  | 2020 | 2021 | 2022 |
|-------------|------|------|------|
| f Directors | 28%  | 34%  | 34%  |
| ommittees   | 50%  | 50%  | 64%  |
| ement       | 24%  | 24%  | 24%  |

## ATTRACTIVE AND DECENT JOBS

Regardless of where our operations take place, AUSS and our Portfolio Companies shall provide attractive and meaningful jobs, and work to promote labour rights and decent working conditions locally.

#### THE CHALLENGE

We want to attract and retain talents to

their home markets, and are able to

a particular responsibility to make sure

that internationally recognised labour

rights are upheld throughout both

all countries of operation.

parent and subsidiary companies, in

OUR POLICIES

#### OUR APPROACH

#### Human and labour rights

ensure our future competitiveness. In AUSS has zero tolerance for violation of human rights and international recognized order to offer attractive jobs and be a fundamental employee rights. As trustworthy employer, we maintain a high focus on fair compensation, dialogue mentioned in Ethics and anti-corruption with trade unions and good working AUSS and its Portfolio Companies shall conditions. Our aim is that our subsidiaries adhere to international conventions. We have clear expectations that they cover are recognised as attractive employers in essential topics such as forced labour, recruit people with the right competencies, child labour, salary, working hours, skills, and values. Large corporations, discrimination etc. like Austevoll Seafood Group, also have

#### Laws and regulations

Our Portfolio Companies shall ensure all employments are in accordance with international conventions and national laws and regulations.

#### Freedom of association

Our Portfolio Companies shall ensure all employees have freedom of association and free to engage in collective wage bargaining and union organizations, without exceptions. All Portfolio Companies shall have a dialogue with employee representatives, and cooperate

with both employees and trade unions.

Our Portfolio Companies shall ensure that salaries paid to employees shall as a minimum comply with the national provisions regarding minimum wage or the industry standard, and shall always be sufficient to cover basic needs. Disciplinary deductions from salary a re not permitted. Portfolio Companies shall compensate employees fairly, and comply national legislation and in accordance with international conventions on working hours and overtime. All workers are also entitled to an employment

Working wages and working hours

#### Data privacy

Our Portfolio Companies are expected to protect the privacy of its employees and partners. This includes to only process personal data for purposes that are legitimately justified and in accordance with applicable privacy laws and AUSS policies.

contract in a language they understand.

#### **OUR PERFORMANCE**

All the Group's employees are entitled to freedom of association and collective bargaining. Across our subsidiaries there are varying degrees of how many of our employees that are covered by collective agreements, from 100% to 0%.

The number of people included in collective bargaining agreement is number of man-year (FTE).





93

Code of Conduct Policy for Human Rights and Decent Work Conditions

| ered by collective<br>eements (%)                 | 2020  | 2021  | 2022  |
|---------------------------------------------------|-------|-------|-------|
| otal employees<br>ctive bargaining                | 64.7% | 62.6% | 65.1% |
| le included in collective<br>nents/Number of man- |       |       |       |

## AUSS has zero tolerance for violation of human rights and international recognized fundamental employee rights.

Professional development and learning are vital parts of a meaningful workplace, and to attract and retain talent. Upgrading knowledge and competencies are also essential to our competitiveness, and long-term, sustainable value creation.

#### THE CHALLENGE

People are the most important resource of a company, and competition for the best employees can be tough. Due to rapid innovation, international competition, and efforts solving the seafood industry's key challenges going forward, a focus on continuous learning and development is important. AUSS and its Portfolio Companies invest in continuous learning and development both to attract and retain a skilled and motivated workforce and to ensure efficiency and innovation.



Code of Conduct

OUR POLICIES

#### OUR APPROACH

Our Portfolio Companies demand a range of different skills and expertise along the value chain. In addition to mandatory health and safety training, all companies is expected to secure that all employees have the necessary training and formal certifications necessary to perform their responsibilities on the job. Further on, all Portfolio Companies is required to facilitate and invest in developing the employees knowledge

and competence through various initiatives needed to ensure strengthening of our human capital and competitiveness as well as improve our footprint.

#### Learning and development programs

Our Portfolio Companies is expected to develop learning and development programs to improve and reinforce the employees' skills, enhance knowledge acquisition and continuous improvement within occupational health and safety issues, leadership, management and technical abilities, among others. Some development topics are general and are implemented in all our Portfolio Companies, but it should also be offered training based on industry-specific need.

#### Personal development

Our Portfolio Companies is encouraged to establish routines and internal processes for systematic follow-up, coaching, constructive feedback and rewarding employees who practice our values. Portfolio Companies should encourage personal development by having good performance and recognition routines.

All employees should also be encouraged to keep up to date with industry development and seek new knowledge that strengthens their personal development. Request to acquire certificates of apprenticeship or other formal professional certifications should be welcomed.

#### OUR PERFORMANCE

Our Portfolio Companies has implemented a variety of programs and initiatives to increase improve and develop knowledge and competence. More information can be found on our Portfolio Companies' website and in their individual reporting. AUSS will continue working on developing relevant management KPIs in order to keep track of potential risk factors, or opportunities for improvement for our employees.



>>

5. Empower our people

## **6**. STRENGTHEN OUR COMMUNITIES

### CONTRIBUTING TO THRIVING LOCAL COMMUNITIES

The local communities along the coast of Norway, the United Kingdom, Peru and Chile are important for us and the Group's operations. We can only succeed when the communities thrive and share in our success. In addition to protecting local environments, we work to strengthen our positive contribution to local value creation by creating jobs, using local suppliers of goods and services, paying local taxes and supporting local sporting and social initiatives.

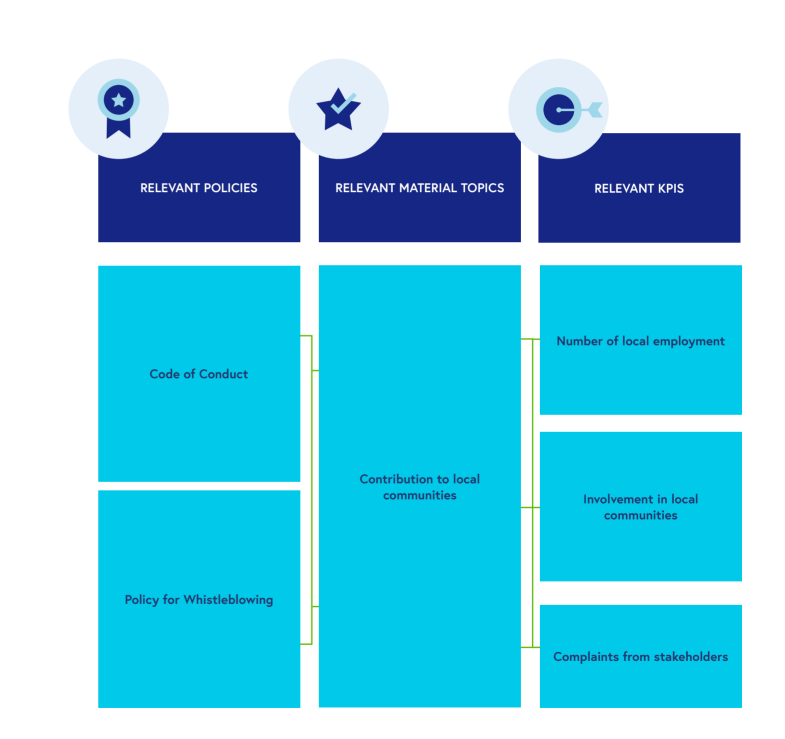


>>

## WHY IT MATTERS AND OUR AMBITION

Local communities around the world provide critical infrastructure for the Group's operations and make up much of our workforce. With a strong presence in these communities, the Group also have a significant impact on local economic development, social opportunities and the environment. We contribute to the development of local communities by creating attractive and decent jobs, supporting local suppliers, and by investing in and sponsoring local projects and social initiatives. The tax contributions of our business and employees also make up an important source of income for local authorities. The Group promotes responsible and ethical business practices, both in its own operations and throughout its supply chain. We have a strong focus on mitigating corruption, which undermines local institutions and economic development.

Given the scale of procurement within our group (LSG have more than 4,000 suppliers in Norway alone), we place ethical and sustainability requirements on our suppliers. Our global presence requires us to keep a close and continuous dialogue with local stakeholders, and hence we expect our subsidiaries to communicate regularly and well with local authorities and civil society. AUSS's ambitions is to create lasting value through the production of healthy and sustainable marine products as well as having a direct positive impact on the local communities in which the Group operate. We as a Group take our responsibility seriously and take action for sustainable value creation and the strengthening of our communities.



## **CONTRIBUTION TO LOCAL COMMUNITIES**

AUSS journey began in a small island municipality in Norway. Hence, we understand the value of involving local communities in decision-making processes, and support both economic development and social initiatives in the areas in which we operate.

#### THE CHALLENGE

Similar to many other international Group's, AUSS' Portfolio Companies are operating in decentralized, local and at times less developed communities. As we are given access to local resources and have a local footprint, it is crucial to maximise our positive contribution in cooperation with local stakeholders, and reduce negative impacts. AUSS place great emphasis in giving back to the people that is living in the Group's communities by supporting and creating local business and social activities.



#### **OUR APPROACH**

AUSS and all our Portfolio Companies are guided by our Code of Conduct to support the development of thriving local communities. We shall also contribute positively to maintain a good environment in the communities where the Group's businesses are located. To help guide us, and contribute to good decision making towards these commitments we base our choices on the Group's Code of Conduct and its policies. All Portfolio Companies are expected to communicate our business information accurately and comprehensively towards local communities. Further, we seek to engage in local discussions and meet with local stakeholders to discuss relevant topics. Portfolio Companies shall also cooperate with non-governmental organisations (NGOs), regulators, trade union, and the research community to support sustainable development of the communities in which the Group operate.

AUSS wants to ensure stakeholders in local communities are given the opportunity to communicate areas of improvements and register eventual suspicions about matters that are in breach of AUSS' values and policies. Several of our Portfolio Companies has established external reporting channels for complaints, and we work to establish similar communication channels within the other Portfolio Companies. All complaints are considered and answered, and if deemed necessary, measures are taken to counteract the reported issues.

The Group's obligation to create value for AUSS's and our Portfolio Companies' shareholders also extends to the local communities in which we operate. In many places the Portfolio companies are the cornerstone of the community and one of the most important employers. The use of local suppliers and our contribution to local business activity and commerce, can further make substantial positive footprints in the communities. For example through generating local tax, as well as creating local jobs and social activities which contribute to keeping local communities vibrant and thriving. We also encourage our Portfolio Companies to maximise the use of local suppliers, work force and producers where they operate.

#### OUR PERFORMANCE

#### Complaints

Our Portfolio Companies report annually any complaints received from the stakeholders, including potential cases of ethical misconduct. Every complaint is investigated, replied on, and necessary measures taken. Good cooperation with our stakeholders is important to us, and as a Group we take all complaints seriously. All complaints from 2022 have been answered and measures have been taken where this has been possible. The major part of the complaints are from neighbors of the aquaculture business and related to noise.

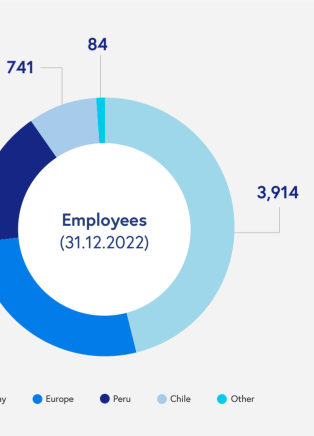
#### Stakeholder

Number of co



Norwa

| complaints | 2020 | 2021 | 2022 |
|------------|------|------|------|
| omplaints  | 29   | 55   | 17   |



#### **OUR PERFORMANCE**



#### Workplace initatives

Workplace initatives aim at promoting a positive work environment for Group's employees. In 2022, Lerøy had focus on training and development of its employees through various activities such as leadership training programmes, trainee programmes, e-learning and other initiatives. Lerøy has also started language training for its employees which is particularly important in a multicultural working environment. Lerøy's annual employee survey, Great Place To Work, shows a positive development and engagement.



#### Labour initatives

Our Portfolio Companies shall ensure the right of association for our employees. This is done through a close dialogue with both employee representatives and trade unions. To ensure this, e.i. FoodCorp holds monthly meetings with union representatives.



#### Social initatives

We want to contribute positively to the people in the local communities where we are present. FoodCorp support children of workers who wants to pursue higher education by providing scholarships to those who achieve the best 10th grade point averages. Lerøy sponsor various initiatives and sustainable activities such as sports, culture and education. The initiatives from 2021 is carried on: supplier follow-up, economic impact analyses for all its operations in Norway, digitization, HSE-projects, and established platforms for collaboration with local communities and other stakeholders. Lerøy has established a new supplier site on its websites to inform their suppliers about what requirements Lerøy has to suppliers. The external whistle-blowing channel allows whistle-blowers to report anonymously on Lerøy's website, leroyseafood.com.



#### Environmental and sustainability initatives We have implemented several sustainability

initiatives to ensure that we take care of our surroundings and employees.

FoodCorp has used professionals from INPESCA (Fisheries Research Institute) to train crew members, motorists and owners of artisanal boats on self-care and fishing sustainability, optimal size and capture area.

Austral participate in the Competitive Business program developed by the GRI. Its main objective is that supplier companies can identify and manage their indicators (economic, social and environmental), in this way they can have a competitive advantage to access new markets. In this edition 43 (suppliers and shipowners) have finished their Sustainability Report aligned with Austral's materiality. A closing ceremony was held with the participation of our suppliers and shipowners who participated in a panel led by ESG experts.





## WORDS AND DEFINITIONS

ASC - The Aquaculture Stewardship Council AUSS - Austevoll Seafood ASA Austral - Austral Group S.A.A. **BFARM** - Br. Birkeland Farming AS **BRBI** - Br. Birkeland AS **CDP** - the Carbon Disclosure Project CO<sub>a</sub> - Carbon dioxide **CO**, e - Carbon dioxide equivalent CoC - Code of Conduct Corruption -Abuse of entrusted power for private gain, which can be instigated by individuals or organisations. (the) Group - AUSS and its subsidiaries (LSG, Austral, BFARM, BRBI, FC) ESG - Environmental, Social, and Governance, the three dimensions of sustainability FC - FoodCorp Chile S.A. FFDR - Feed Fish Dependency Ratio (FFDR) is the quantity of wild fish used per quantity of cultured fish produced Fish welfare - Quality of life perceived by the fish itself Food safety - Ensuring that food produced does not represent a risk for the consumer

Food safety culture - Attitudes, values and beliefs relating to food safety shared by a group of people FOS - Friend Of the Sea **FTE** - Full time equivalent GHG - Greenhouse Gas GlobalG.A.P. - Global Good Agricultural Practices **GRI** - Global Reporting Initiative GSSI - Global Sustainable Seafood Initiativ - a public-private partnership on seafood sustainability with more than 90 participants across the seafood value chain **GWT** - Gutted Weighted Tonnes HACCP - Hazards Analysis and Critical **Control Points** HoReCa - The Hotel, Restaurant, and Catering industry HSE - Health, Safety and the Environment IEA - the International Energy Agency **IPM** - Integrated Pest Management **ISO 14001** - a certification describing the requirements for an effective environmental management system (EMS). It provides a framework that an organisation can follow.

**KPI** - Key performance indicators LACO AS - The name of AUSS' ultimate parent company LSG or Lerøy - Lerøy Seafood Group ASA - Lerøy Seafood Group ASA Marin Trust Standard - a responsible fishmeal and fish oil supplier certification from the leading organisation concerning marine ingredients, the Marine Ingredients Organization. MOM - Modellering Overvåkning Matfiskanlegg (Modelling - Surveillance - Fish farm) MSC - The Marine Stewardship Council MT - MetricTonnes NA or N/A - Not applicable NGO - Non-Governmental Organisation Pelagia - Pelagia Holding AS Portfolio Companies - AUSS' subsidiaries as well as jointly controlled companies. Science-Based Targets (SBTs) - Targets based on what research has shown to be necessary to reach the targets in the Paris Agreement. SDGs - the United Nations Sustainable Development Goals

SCM - Supply Chain Management **Scope 1** - Direct greenhouse gas emissions **Scope 2** - Indirect greenhouse gas emissions from purchased energy Scope 3 - All indirect greenhouse gas emissions excluding purchased energy **Sea lice** - A parasite living mostly on salmon

Survival rate - 12 months rolling mortality = (total # of mortalities in sea last 12 month - total # of culled fish due to illness or similar and not in harvest figures)/ (closing # of fish in sea + total # of mortalities in last 12 months + total # harvested fish in last 12 months + total # of culled fish in sea) t or T - Tonnes TCFD - the Task Force on Climate-**Related Financial Disclosures** The Group - AUSS and its subsidiaries TSC - technical screening criteria (here: related to the EU Taxonomy) **UN** - The United Nations Welfare indicator - An indirect measurement of fish welfare

Whistleblowing - Reporting censurable conditions to a person with the authority to do something about it





Austevoll Seafood ASA

