

## Bolaks Group Sustainability Report



### 2023 IN REVIEW, KEY FACTS AND FIGURES

# BOLAKS GROUP AS –COMPANIES ANDORGANIZATION

### MATERIAL IMPACT ASSESSMENT

#### ENVIRONMENTAL TOPICS

Emissions
Climate change
Escape prevention
Fish health and welfare
Biodiversity
Water
Waste management

#### SOCIAL TOPICS

Employee health and safety Diversity and Equal Opportunity Worker's rights Stakeholder engagement

#### GOVERNANCE

Supply chain management Food safety and traceability Membership associations

#### GRI CONTENT INDEX

05

2023

1.116.000

#### Statement on Sustainable Development

As the CEO of Bolaks Group, I would like to address the significance of sustainable development for our organization and outline our strategy to contribute to this vital endeavor.

Sustainable development is not just a concept; it's a core business strategy that ensures our long-term viability and success. At Bolaks, we recognize that our operations have a direct impact on the environment, society, and the economy. Therefore, we are committed to operating responsibly and sustainably, in line with the OECD guidelines for multinational companies and the Norwegian Transparency Act. This is further strengthened by our commitment to the ten principles of the United Nations Global Compact, of which we are a signatory.

This sustainability report is a milestone for us as a consortium and is proof of our commitment to sustainable development and transparency. In the following pages we have listed impacts relevant to our production, and we will do our utmost to ensure that the accuracy and organization of our reporting improves continuously in alignment with our policy on quality management.

Our policy on Health, Safety, Environment, sustainability, animal welfare, and ethics provides a framework for our commitment.

We aim to protect the health, safety, and welfare of our employees and other stakeholders, promote sustainable practices, ensure the best care for our salmon, comply with ethical guidelines, and engage in community development. We are dedicated to minimizing our environmental impact, working towards the conservation of natural resources, and implementing sustainable practices in our operations. Our goals align with the UN Sustainable Development Goals, and we are actively working on specific measures to achieve them. We also collaborate with our stakeholders to promote sustainable development in our local community in Bjørnafjorden county, Norway.

In 2023 we have made a number of advancements in the area of sustainable development. We have vaccinated our smolt to ensure optimal fish health and welfare, we have investigated the potential for circular economic business models for our post-smolt facilities, we have increased the obligatory health and safety training for our operational employees, and we have sponsored several local NGOs and arrangements in our local communities. More information regarding our impacts and how we address them can be found in the pages of this sustainability report.

In conclusion, sustainable development is integral to Bolaks Group. It is not only about meeting the needs of the present but also about ensuring that future generations can meet theirs. We will continue to lead by example, demonstrating that economic growth, environmental stewardship, and social responsibility go hand in hand with our company's motto - "Leading quality for generations".

Sincerely,

Karina Antonsen Hielle **CEO of Bolaks Group** 





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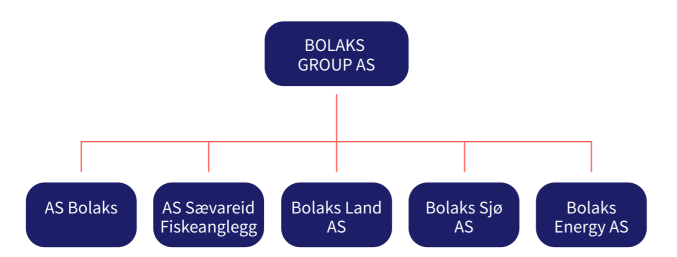
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#### BOLAKS GROUP



Bolaks group is a privately owned consortium of companies that include among others AS Bolaks, AS Sævareid fiskeanlegg and Bolaks Sjø AS. The headquarters for Bolaks Group AS are located in Eikelandsosen, Norway and the only country of operations for the consortium is Norway.

AS Bolaks was founded in 1975 by brothers Reidar and Trygve Holmefjord together with Magne Bolstad. The brothers were sprat fisherman and used their work ethic, determination and knowledge of the sea to find success as pioneers of the Norwegian aquaculture industry. The company grew steadily over the years, expanding its production capacity and acquiring new licenses and sites. Magne Bolstad left the company after a number of years and Egil Holmefjord, the third Holmefjord brother, joined the company. AS Bolaks was one of the first companies in Norway to invest in broodstock production and genetics research, which has given it a competitive edge in the market. Today, AS Bolaks is one of the leading producers of high-quality Atlantic salmon and broodstock in Norway.

AS Sævareid fiskeanlegg was established in 1986 by four local farmers who wanted to diversify their income sources, as well as maintain industry in a defunct paper mill in the village of Sævareid. They started with a small hatchery and a few freshwater tanks, producing smolt for their own use and for other farmers in the region. The company gradually expanded its operations, adding more facilities and increasing its smolt production.

The entities included in the sustainability reporting for Bolaks Group AS are AS Bolaks, AS Sævareid Fiskeanlegg and Bolaks Sjø AS. All entities that are audited for consolidated financial reporting are also included in the sustainability reporting. It should be mentioned that a merger was carried out in the reporting period. Bolaks Service AS, a shipping company that provided services to the aquaculture industry, was absorbed into AS Bolaks. This sustainability report also includes information from this now defunct daughter company from the consortium.

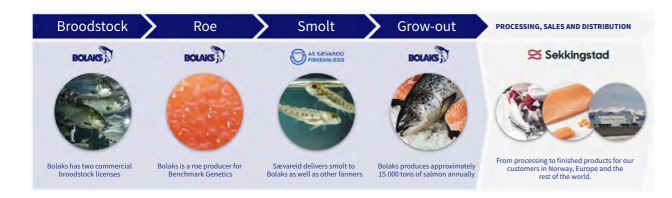


Bolaks is involved in the total value chain, from broodstock production to harvest sized Atlantic salmon. AS Bolaks produces broodstock and roe for own use as well as to other customers, AS Sævareid Fiskeanlegg produces smolt that is used by Bolaks as well as other farmers, and Bolaks Sjø produces Atlantic salmon in sea pens until it reaches harvest size. AS Bolaks also has a fleet of work boats that carry out services for companies within the consortium as well as external customers.

Our only direct market is Norway, as all of our roe, salmon and services are provided to customers and cooperating partners within the country. Our salmon is sold to customers in countries all around the world, including but not limited to the EU, China, Vietnam, USA and the UAE. Bolaks' value chain can be described as follows:



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**Broodstock** – Broodstock salmon is produced on our farms until they reach maturation and are transferred to our land facilities at Nystølen. Here the roe and milt are extracted, which is used in combination with genetics research to improve the Bolaks line. We are a licensed producer of broodstock under Benchmark Genetics. The roe from our broodstock production goes to our own use and is also sold to customers in the national and international markets via Benchmark Genetics.

**Smolt production** – Smolt is produced from hatchery, to fry, to smolt at AS Sævareid Fiskeanlegg's facilities in Sævareid, Norway. This smolt is produced for Bolaks, the minority owners of the facilities and sold to external companies.

**Grow-out** – Our Atlantic salmon are produced on our farms within the Bjørnafjorden region of Vestland county, Norway. The salmon is produced until it reaches an average weight of 5,5 kg.

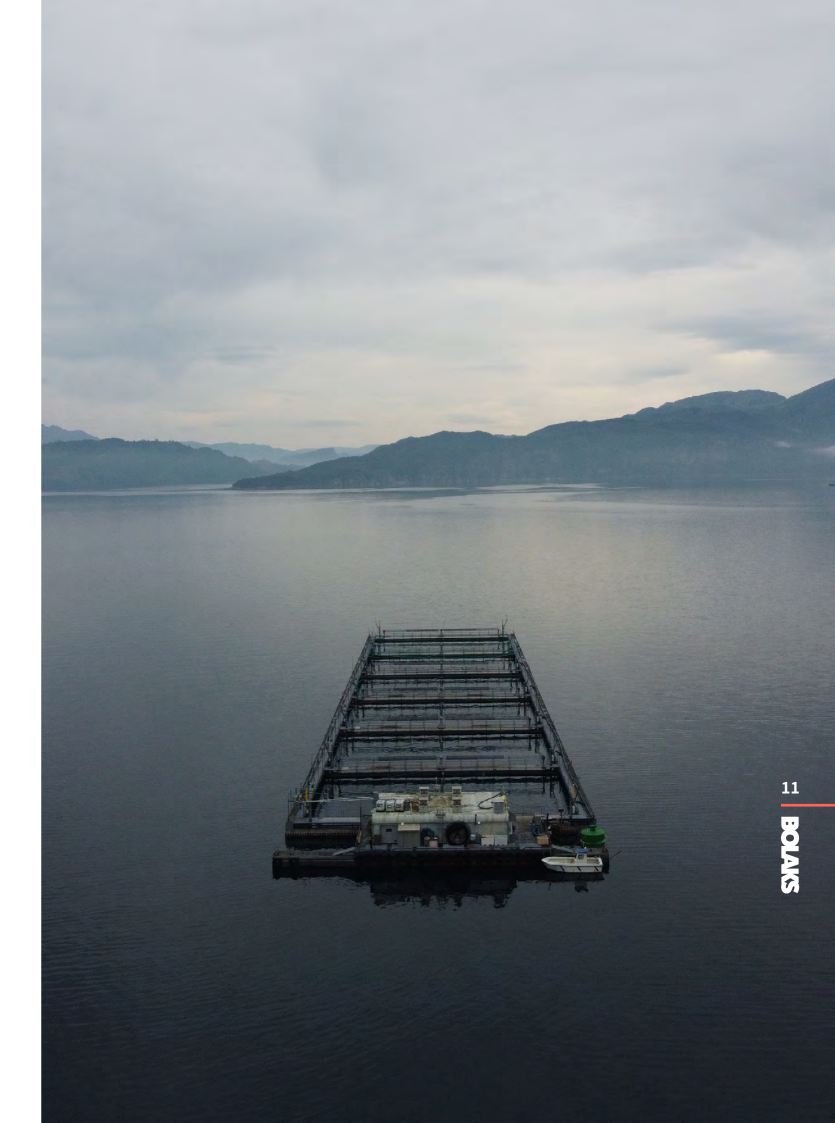
**Harvesting** – The salmon is loaded onto wellboats by our service department.

**Processing** – The salmon is sent to processing facilities for slaughter and packing. In the reporting period of this report, we had an agreement with Bremnes Seashore for the processing of our salmon. From 1.1.2024 we began a strategic partnership with Sekkingstad AS for the processing, sale, marketing and export of 100% of our salmon.

**Sales and distribution** – In 2023 the majority of our salmon was sold via Sjòr. From 1.1.2024 all of our salmon has been sold to and distributed by Sekkingstad AS.

**Retail and consumption** – Sjòr, and now Sekkingstad, sell our salmon to intermediary customers or directly to retailers, who then sell it to customers around the world.

Bolaks Group also has the company Bolaks Land AS, which is a planned land-based facility for post-smolt production with a license for 10.000 tons of salmon. Plans are being developed to build the facility at the Samnøy Industrial Area in Bjørnafjorden. Bolaks Land would become a part of our value chain in-between smolt production and the grow-out phase.



# BOLAKS GROUP – GOVERNANCE STRUCTURE AND COMPOSITION

The consortium board of directors has 7 members, all of whom are independent from daily activities within the companies in the consortium. 4 senior executives are employed in Bolaks Group AS, that also hold board positions in the consortium's various daughter companies. No limits are set for tenure on the board of directors and no underrepresented social groups are represented on the board. 2 members of the board are female, the other four members as well as the chairman are male. The board of directors has various competencies that are relevant to the impacts of the organization. This includes legal competency, R&D competency, sales competency, experience with export and processing of salmon, as well as IT and digitalization competency. There is no stakeholder representation on the board of directors, apart from the owners of the company.

The nomination and selection process of the board is regulated by the shareholder agreement, where shareholders are allowed to choose board members based on their share of the company. The agreement also stipulates that the board shall have 2 external members. Diversity is considered in the nomination process of board members, and historically the company has had a large proportion of female board members.

The election committee ensures that competencies that are relevant for the organization are taken into account in the nomination process. The committee recommends a level of remuneration which is then confirmed by shareholders in the annual shareholder meeting. There is no use of consultants for determining renumeration.

The chair of the board is not a senior executive in the organization and all information regarding cross board memberships as well as other relevant conflicts of interest is freely available through publicly accessible sources (for example – <a href="https://www.proff.no">https://www.proff.no</a>).

The board of directors carries out assessments on their performance and judges the need for new members based on these evaluations. The election committee, shareholders and owners of the company can also carry out yearly assessments of the board and its performance. The company has previously had external evaluations of board members and the board at different periods in time. External evaluations, when they take place, as well as election committee evaluations are independent. There have been no changes to this practice during the reporting period.

## ROLE OF THE BOARD IN SUSTAINABILITY

The purpose, value and mission of the organization were updated in 2023 via a process with external assistance (PWC). This process involved the active participation of the highest governance body, as well as the senior executives from the consortium and the companies within it. This process also resulted in the creation of a number of objectives and goals that will be followed up throughout the strategy period (until 2026). The majority of the consortiums policies are written by the ESG and Quality Manager, and where relevant these are approved by the CEOs of individual companies, the CEO of the consortium, or the board of directors. The board reads, evaluates and signs the consortium's due diligence report that is carried out in accordance with the Norwegian Transparency Act. The board is involved in the strategy planning of the organizations in the consortium and is aware of the sustainability reporting that is carried out by the consortium as well as the content of this report. The highest governance body does not engage directly with stakeholders outside of owners, senior executives and other employees at the companies and the consortium. The effectiveness of the organization's processes are evaluated by employees at every level of the organization on a quarterly basis, in regards to the strategy process. The board of directors is given status reports on the progress that has been made regularly at their periodic meetings.

This provides the board with the opportunity to judge the effectiveness of the organization's efforts towards its sustainable development goals. An evaluation of the company's effectiveness regarding the Norwegian Transparency Act is carried out on an annual basis. While the board is not currently responsible for reviewing and approving the reported information in this report, they will be more involved in future reporting. A double materiality assessment requiring board involvement will be carried out for the following reporting period (2024), in accordance with the upcoming CSRD requirements for sustainability reporting.

### MATERIAL IMPACT ASSESSMENT

Our material impact assessment was carried out in accordance with the Global Reporting Initiative (GRI) standard for sustainability reporting, specifically the sector standard 13 for agriculture, aquaculture and fishing sectors. Stakeholders that were consulted were limited when compared to future reporting, which will be more in line with the standard as well as requirements in the upcoming CSRD legislation, but we have still managed to identify the actual and potential impacts that our operations can have. A complete list of relevant disclosures is available in the GRI Content Index at the end of this report.



#### ENVIRONMENTAL TOPICS

#### **Emissions**

Salmon farming as an industry has a low carbon footprint when compared to other forms of large-scale protein production. Bolaks is no different in this regard, and the majority of our emissions come from the feed that is produced for our salmon.

Emissions are classified by either SCOPE 1, 2 or 3. SCOPE 1 emissions are direct emissions, in our case this is principally emissions from the use of diesel and gasoline in our ships or other equipment. SCOPE 2 emissions are indirect emissions, principally emissions from energy production used at our production facilities. SCOPE 3 emissions are other indirect emissions, this is a large portion of emissions up and downstream in our value and supply chain from feed production to salmon processing, to equipment purchasing, and more. Most of our emissions were calculated using the platform Energi.AI, a data program that calculates GHG emissions based on purchases made in the company's accounting systems. The emissions factors used for these calculations and the assumptions made come from a proprietary database from Asplan Viak, as well as a dialogue between us and Energi.Al. All the data reported is given per company in the consortium, with the exception of data from AS Bolaks and Bolaks Sjø AS which is reported on in a consolidated manner.

This is because the companies are financially separate, but still very similar in regard to production and emissions. The emissions from feed, our largest source of emissions, are provided by our feed manufacturers. They include both the production of feed and LUC emissions.

The emissions for Sævareid fiskeanlegg AS are wholly self-reported, based on information available from feed manufacturers, fuel suppliers and utility companies. Methodologies used for conversions come from the IPCC and SSB.

SCOPE 1 (tons CO2e)	
,	2 222
Bolaks Sjø and AS Bolaks	2.232
AS Sævareid fiskeanlegg	12
SCOPE 2 (tons CO2e)	
Bolaks Sjø and AS Bolaks	315
AS Sævareid fiskeanlegg	713
SCOPE 3 (tons CO2e)	
Bolaks Sjø and AS Bolaks	42.503
AS Sævareid fiskeanlegg	2.732

Bolaks is working on implementing Science Based Targets (SBTs) for our emissions, in an effort to ensure gradual, goal-based reductions in line with international climate targets for 2030 and 2050.

#### CLIMATE CHANGE

The effects that greenhouse emissions have had and will continue to have on the global climate are alarming. Research looking at the effects of climate change on aquaculture, such as those carried out by Nofima and the University of Stirling during the Climefish project, has shown that the future holds a number of risks and opportunities for Norwegian salmon farmers. The risk module of our quality management system (QMS) describes a number of the financial risks and opportunities due to climate change. These are based on roundtable discussions by employees when presented with the results of scientific estimations for climate change in our area, as well as scientific literature and other documents, such as the FAO report NFIF/C1225 Recent Advances in Climate Change Vulnerability / Risk Assessments in the Fisheries and Aquaculture Sectors (2021) as well as the study Insight into real-world complexities is required to enable effective response from the aquaculture sector to climate change (2022) by Falconer, Lynne et al. A complete list of risks and opportunities is available in our QMS, but a selection of pressing topics is listed in the following table.





Risk / Opportunity	Description	Causes
Biological challenges	Challenges for biological production, including environmental stressors to species that are farmed, can lead to changes in production and economic losses.	<ul> <li>Extreme temperatures</li> <li>Heat waves</li> <li>Deoxygenation</li> <li>Ocean acidification</li> <li>Extreme precipitation</li> </ul>
HSE dangers	Dangers for our employees will increase with extreme weather, which can potentially lead to delays in work processes, loss in production, the need for investment in more robust equipment and economic losses for the company.	Increase in natural disasters     / extreme weather events
Damage to infrastructure	Damages to infrastructure as a result of climate changes which can lead to delays / loss in production, loss in genetic fitness (broodstock and roe), delays or loss in delivery to world markets and economic losses for the company.	<ul> <li>Increases in sea levels</li> <li>Increase in natural disasters</li> <li>/ extreme weather events</li> <li>Extreme precipitation</li> <li>Extreme temperatures</li> </ul>
Availability of feed ingredients	Changes in the climate can lead to unfavorable conditions for the many ingredients that go in salmon feed. This could lead to an increase in feed prices, or a scarcity of feed that could cause production losses.	<ul> <li>Increase in natural disasters</li> <li>/ extreme weather events</li> <li>Increase in temperatures</li> <li>Deoxygenation</li> <li>Ocean acidification</li> <li>Extreme precipitation</li> </ul>
Food safety and product quality	Changes to the climate can lead to a lack in resources for adequate cleaning and disinfection of equipment used in food processing, or unfavorable conditions for the maintaining of product quality and food safety.	Increase in temperatures     Lack of precipitation     Increase in natural disasters     / extreme weather events
Jellyfish and algal blooms	Changes in environmental conditions can lead to an increase in the number and frequency of harmful algal blooms and jellyfish species in the areas where we farm, potentially harming fish and leading to a loss in production.	Increase in currents     Increase in temperatures     Ocean acidification     Deoxygenation     Increases in precipitation and runoff

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#### ESCAPE PREVENTION

Farmed salmon can escape from farms, leading to genetic pollution of wild salmon stocks. The use of cleaner fish that are non-local can also lead to genetic pollution of local stocks in the event of an escape. The timespan of effects from escapes are dependent on a number of factors but can easily last a number of years in the event that escaped farmed salmon survive to sexual maturity and successfully breed with wild salmon.

It is unlikely that their genes would disappear naturally after breeding, as various studies have shown that many of the traits that make these individuals more apt for domestication (competitiveness, growth, etc.) also make them more formidable competitors in the wild. This is why avoiding escapes is a top priority for Bolaks and the industry as a whole.

Our smolt and land facilities for broodstock are built, certified and routinely inspected in accordance with the NS9416 Landbaserte akvakulturanlega for fisk standard. Our sea facilities are built, certified and routinely inspected in accordance with the NS9415 Flytende akvakulturanlegg standard. All of our facilities are inspected daily by our employees, and these checks are documented in our QMS. The nets on our sea pens are regularly inspected by ROV, before and after handling of the nets as well as on a routine inspection interval. Our operational employees have all had training in escape prevention, in addition to other relevant training that ensures competency in this area. We require that all equipment that is purchased for our farms is certified for escape prevention, and that suppliers that work on our

farms with tasks that are critical for escape prevention (installation of equipment, net inspections, well boats, etc.) are also competent for the tasks that they will be carrying out as well as in escape prevention. More information about this can be found in our procedure for supplier approval.

We have developed contingency plans for escape prevention and management. These plans are available in the QMS as well as in a physical format at all of our farming facilities. The plans lay out when and how to alert internally, when and how to alert authorities, responsibilities of all personnel involved in the event, location specific descriptions regarding where the employees should install fishing nets to capture escaped salmon and a list of local fishermen that can be contacted to ensure capture over a wider area if this is necessary. In the event of an escape, the relevant authorities are alerted, and remedial action is taken. Escaped salmon can have an effect on a wider area, depending on where they eventually migrate. While this is dependent on their survival until maturity and a number of other factors that are only somewhat understood, most salmon migrate to the rivers where they were spawned. Since Bolaks farms its salmon with roe from our broodstock that originally come from the rivers in our fjord, it can be assumed that in the unlikely event of an escape and survival to sexual maturity that the affected biodiversity would again be in a very localized area in the vicinity to our farms. There were no escapes from facilities owned or operated by the companies in Bolaks Group during the reporting period.

#### FISH HEALTH AND WELFARE

Good biosecurity is the key to success, as healthy fish that have lived under optimal and natural environmental conditions in a healthy fjord become high-quality salmon for consumers. Bolaks has a strong focus on prevention, rather than treating disease. By choosing the best available vaccines on the market that are specifically tailored to our local conditions, we ensure that our fish have the best health possible. We use our experience to constantly improve and to give our salmon all of the necessary tools to ensure optimal health. Through breeding, prevention and strategic choices in the grow-out phase, biosecurity becomes the most important focus area to ensure robust fish that maintain a high quality of life and superb welfare. Since Bolaks operates salmon production within a small geographical area in Bjørnafjorden, we are always best served by preventing disease from occurring or spreading, both for our own salmon and for wild stocks.

We have a number of procedures for handling, housing and transportation of salmon and cleaner fish. These include Prosedyre for manuelt lusetelling og gjellescoring, Driftsplan rensefisk, Akvakulturhelseplan, Prosedyre for behandling i brønnbåt, and more. We do not have procedures for processing of animal products as we do not carry out processing operations. Information regarding animal health planning is available in the veterinary health plan (Akvakulturhelseplan), a document that is updated yearly by the company's veterinary health services.

It specifies where the farms are located, the competence required by employees and external veterinarians, biosecurity measures, veterinary checkups, preventative measures for good fish health and welfare and information regarding potential sicknesses and medicinal treatments.

The companies in Bolaks Group did not use antibiotics, anti-inflammatories, growth-hormones or growth-promotion treatments in the reporting period. Anesthetics are used to ensure good fish welfare when treating or handling fish, as described by the veterinary health plan. The veterinarians visit the farms on a minimum monthly basis to check the health status of the salmon and cleaner fish. Information from the visits is summarized in health journal documentation and communicated to the fish health biologists within Bolaks Group. This information is used for production planning, treatment evaluations and necessary decision-making for optimal fish health and welfare. Audits for fish health and welfare are carried out by the Food Health and Safety Authority as well as via GlobalGAP third-party audits. Non-compliances from these audits are registered in the QMS, and all non-compliances that were given in 2023 have been handled and closed.

Survival of farmed aquatic species (%)		
AS Bolaks and Bolaks Sjø AS	82,1%	
AS Sævareid fiskeanlegg	97,3%	
Main causes of mortality (%)		
AS Bolaks and Bolaks Sjø AS	Complex gill illnesses (15,3%), unknown mortality (13,2%), winter sores (12%), yersiniose (10,8%) and injuries sustained during delicing with a Thermolicer (6,23%).	
AS Sævareid fiskeanlegg	Normal mortality without specific diagnosis (49,6%), after hatching (27,7%), hemorrhagic diathesis (11,2%), stress related mortality (3,5%) injuries sustained during handling (2,3%).	

The pest management plan of the organization is described in the document Tiltak-splan mot lakselus. This document states why we have pest management, what the company's objectives and strategies are regarding pest management, and the different processes that are involved in pest management. Pesticides can be used either as a part of a preventative strategy (in-feed treatments) or as a part of de-licing operations (bath treatments). The use of pesticides only takes place after a thorough evaluation from the production department (evaluating the effectiveness of the treatment and potential negative effects for the environment), and the approval of inhouse fish health personnel as well as the external veterinary health services.

Veterinary medicine used	Purpose	Amount of active ingredient (kg)
Imidakloprid*	Treatment of sea lice	240
Diflubenzuron	Treatment of sea lice	35
Azamethiphos	Treatment of sea lice	6,7
Formalin	Antifungal treatment (freshwater production)	520**
Antibiotics	Antibacterial treatment	0

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\*Imidakloprid, marketed by Benchmark and sold commercially as CleanTreat, is a bath treatment that is carried out in wellboats involving a cleaning process that ensures zero environmental impact through a lack of effluent release into the sea.

<sup>\*\*</sup>The total given for the active ingredient in formalin is in liters and not kilograms

#### BIODIVERSITY

Bolaks is rather unique as a farming company, in that all of our operations are localized in a limited geographical area in our fjord. This gives us an enormous amount of responsibility, as we are neighbors and stewards to the biodiversity and local communities where we operate. We have a moral obligation and are committed to having as little an impact as possible on our fjord, and it is also in our interest as a company to take as much care as possible in the area surrounding our production facilities. Other farmers spread along the coast can simply "pick up and move" to a new site in the event that their footprint has become too large. Bolaks has lived in relative harmony with the biodiversity and local communities around our farms since the company's inception in 1975.In open-sea cages, effluents from production are a source of pollution for the surrounding water bodies. This can happen through over feeding / loss of feed pellets, from fish excrement and as free nutrients like phosphorus and nitrogen. Feed can also contain trace levels of other contaminants, such as cadmium or mercury, which can accumulate over time in the seabed under the farms. Our production at Sævareid also releases nutrients into the surrounding water body. While filtration removes the majority of foreign substances from the effluent, there is still the possibility of nutrient enrichment and accumulation of PCBs, dioxins or other substances over time. Salmon farmed at our facilities can also be a vector for diseases (ILA, PD, CMS, etc.) or sea lice, which can spread to wild salmonids in the area around the farms.

Genetic pollution from farmed salmon, or higher mortalities of wild salmonid species because of an increase in sea lice or sicknesses, can lead to a reduction in biodiversity in the areas surrounding our farms. Effluents from production, including nutrient enrichment and the accumulation of heavy metals or other biotoxins, can lead to species reduction in the sediment under sea pens or in the receiving water body near our smolt facilities. Use of therapeutic treatments against sea lice, such as in-feed treatments or bath treatments, can be harmful to NTOs and lead to species reduction. Some species (wild fish, birds and mammals) may get caught in netting or lice skirts, leading to a reduction in biodiversity. If there is a high rate of predation of farmed salmon it can lead to the need for predator culling, which again leads to a reduction in overall biodiversity.

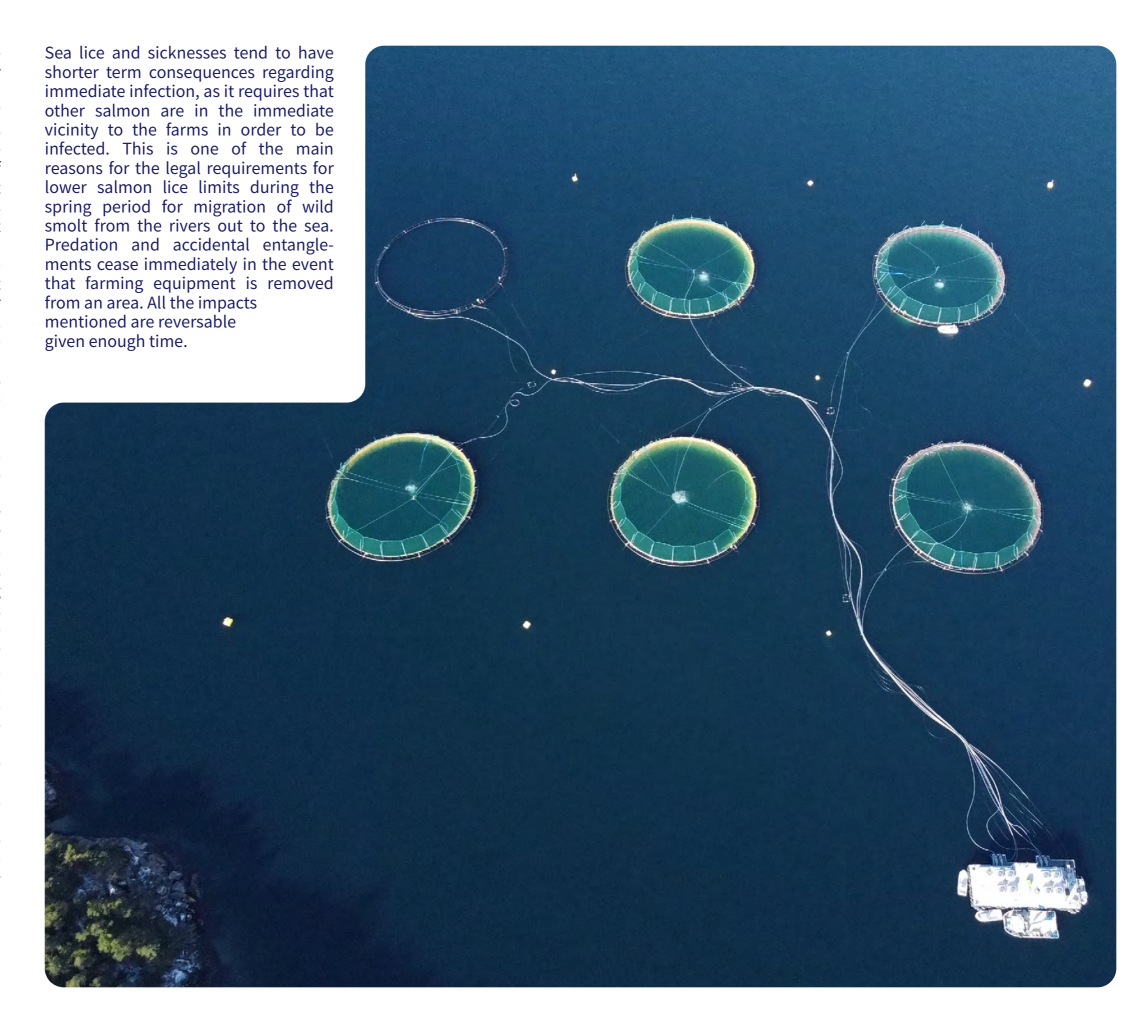
Bolaks works actively to minimize our environmental footprint and any negative effects from our production. To eliminate the loss of feed, we have developed a feeding center at our main offices, where we train feeding specialists that follow up environmental data, live video feeds from the farms and data from our production programs to ensure optimal feeding for excellent production and minimal environmental impact. We carry out environmental testing at our farms, as described in this section, in an effort to target what areas require improvement and to ensure that risk reducing barriers can be put into place immediately in the event that certain thresholds are reached.

Our farm technicians visit our farms daily to inspect the facilities and ensure that escape prevention measures are in place, and to free birds in the unlikely event that they have become entangled in bird netting.

The species most likely to be affected by our operations is wild salmon, Salmo salar. Other species that can be affected include –

Animal grou	p	Common names of relevant species
Fish		Cod, mackerel, Atlantic halibut and Atlantic bluefin tuna
Mammals		Otters, seals (harbor or grey) and harbor porpoise
Birds		Various gull species, various duck species, various tern species, various cormorant species and various murre species.
Shellfish		Shrimp, crabs and lobsters
Seabed fauna	\$5. \$. \$. \$. \$. \$. \$. \$. \$. \$. \$. \$. \$. \$.	There are a wide range of seabed fauna that can be affected by our operations. Comprehensive lists of these are available in the MOM C reports for sediment testing from all of our farms that are published and available publicly.

The area impacted is assumed to be very localized to a limited area near our farming operations. For seabed fauna for example, MOM C tests seldom show effects from the reference stations taken approximately 500m from the cage edge. The same could be said of areas where animals that can be caught in netting or predators that are culled is concerned, as this only takes place at the farms or in their immediate vicinity. Effects from use of therapeutant treatments varies based on the treatment used as well as a number of other factors, but feed based treatments will have a very localized effect (not unsimilar to the distances mentioned from MOM C testing) while bath treatments can affect areas over several kilometers, dependent on the treatment used. current conditions, water temperature, and a number of other factors. Spreading of sea lice and sicknesses from the farm to wild species is dependent on environmental factors, but mostly limited to the immediate vicinity around farms. The impacts from effluents from our farms are temporary, as shown from environmental testing after fallowing periods. The sediment is typically restituted after a period of two months. Certain therapeutants, like those from in-feed treatments, as well as metals such as copper and nickel, can last at higher levels for longer periods of time in the sediment near the farms. The total duration is different on a case-by-case basis but can roughly be estimated to a period from 6 months to several years. Bath treatments tend to have a rather immediate and short-term effect on biodiversity, as the active substances in these therapeutants break down quickly when they are in contact with seawater.



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#### WATER

The organization interacts with water in a variety of ways during the life cycle of salmon production. Water from Havikvatn is used for the production of roe and broodstock at Nystølen, water from Skogseidvatnet is used for the production of smolt at Sævareid fiskeanlegg and all of our salmon is in seawater in Bjørnafjorden during the grow-out phase of production. Both fresh- and seawater is used and discharged during the cleaning of equipment throughout the organization. Freshwater is also used and discharged for the non-medicinal treatment of sea-lice, using the freshwater pool established at Lammaneset. Further downstream, water is consumed and discharged at processing facilities for our salmon, as well as in the production of ice for cooling of the fish during transport. Our facilities temporarily capture freshwater that is on the way out to the sea via the water cycle, which should be taken into consideration with the use of the term withdrawal. Because of the non-scarcity of freshwater in Norway (ref. Aqueduct Water Risk Atlas), the main impact our organization has on water is in our discharge of nutrients from production into the sea.

Water related impacts are identified as a part of our risk assessment process, which is described in our procedure for risk assessments. Our use of water and discharging of nutrients into water is regulated by Norwegian legislation. All water that we consume for our production is approved via licenses from the NVE (Norwegian Water Resources and Energy Directorate) and our permission to discharge into water bodies is regulated by Forurensningsforskriften as well as the sites' individual discharge permits granted by the county governor's office.

Other stakeholder engagement includes Sævareid fiskeanleggs participation in the stewardship group of Skogseidvatnet, direct engagement with local landowners at Håvikvatn, and the organization of and participation in local community engagement meetings where water impacts are discussed.

The company does not have any water related goals or targets, as seawater is not a finite resource and freshwater is not under water stress in our country of operation. Our smolt facilities have restrictions on the amount of freshwater that they are allowed to use, and we operate in compliance with these limits. Our company does not have concrete goals on effluents per se, however we operate in compliance with the discharge permits at our various production sites. The profile of the receiving water bodies is regulated by the European Union's Water Framework Directive. Our farms are controlled by the county governor's office according to the quality of the water bodies where nutrients are discharged, and non-compliance with the directive would lead to action being taken to reduce impacts. Priority substances of concern that are discharged include dissolved nitrogen and phosphorus as well as copper, nickel, mercury, and PCBs and dioxins. Priority substances of concern are defined according to discharge permits granted at the various sites. These are also regulated by the EU Water Framework Directive and substances with various classification are listed in the guidance document 02:2018 Klassifisering av miljøtilstand i vann.

The discharge limits are set by the regulating authority in the operating site's discharge permit. All production facilities in the organization have discharge permits that regulate effluent discharge. The organization has had 0 incidents of non-compliance with discharge limits in the reporting period.

Information regarding water withdrawal, discharge and consumption is shown in the following table.

Water withdrawal – only surface and freshwater is withdrawn as a part of our operations (ML)		
AS Bolaks and Bolaks Sjø 1015065		
AS Sævareid fiskeanlegg	699048	
Water discharge – only discharge into seawater as a part of our operations (ML)		
AS Bolaks and Bolaks Sjø	1015065	
AS Sævareid fiskeanlegg	699048	
Water consumption (ML)		
AS Bolaks and Bolaks Sjø	0	
AS Sævareid fiskeanlegg	0	

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#### **WASTE MANAGEMENT**

Waste management is a key aspect of our environmental responsibility as a company in the salmon farming sector. Waste generated by our operations can have negative impacts on the aquatic ecosystems, the terrestrial environment, and the local communities if not properly handled and disposed of. Therefore, we strive to minimize the amount of waste we produce, reuse and recycle materials whenever possible, and ensure that any remaining waste is treated and disposed of in accordance with the relevant regulations and best practices.

By doing so, we aim to reduce our environmental footprint, conserve natural resources, and contribute to the sustainable development of our industry and society.

The information shown in the table below gives the total amount of waste produced by the companies in Bolaks Group in 2023. All of the information is self-reported from our waste management suppliers.

Metric	Total amount (tons)
Total weight of waste generated	6,65
Total weight of hazardous waste generated	2,49
Total percentage of waste sent to recycling	3
Total percentage of waste sent to energy recycling	1,16
Total percentage of waste sent to landfill	0

It is estimated that we deliver more waste than this, but a number of our suppliers were not prepared to report on it for the 2023 reporting period. We are in a dialogue with the waste companies that could not deliver statistics to ensure that we can report more comprehensive numbers next year.

#### **SOCIAL TOPICS**

#### Employee health and safety

403-9 Work-related injuries	
Total fatalities as a result of work-related injury	0
The number of high-consequence work-related injuries	0
The number of work-related injuries	10
The main types of work-related injuries	Impact injury, either from bumping into an object or from an object bumping into the employee

The main types of work-related ill health that are potential given the operations carried out on a daily basis are musculoskeletal disorders, noise-induced hearing loss, vibration caused diseases and fatigue. The two main barriers for minimizing risks for work-related ill health are the use of PPE and compliance with working hours.

An occupational health and safety management system has been implemented. Bolaks Group utilizes the system "Landax" for this purpose.

A system for internal control, risk assessments and continuous improvements is mandated by various Norwegian laws that cover our operations, including Arbeidsmiljøloven, Skipssikkerhetsloven, IK-AKVA forskrift and Akvakulturdriftsforskriften.

The QMS has been developed based on information and requirements from a number of different standards, including ISO 9001:2015, ISO 45001:2018 and ISO 14001:2015. It has also been developed with elements from other branch specific standards and guidelines, such as Barrierestyring I akvakulturnæringen, Fiskehelserapporten, 02:2018 Klassifisering av miljøtilstand I vann, etc.



## All workers, activities and workplaces are covered by the quality management system.

Work related hazards and risk assessments are carried out, reviewed and documented in accordance with the *Prosedyre for risikovurdering* as well as the accompanying Instruks for *risikovurdering og risikobehandling*. This process uses a simplified version of the hierarchy of controls, based in an industry specific methodology *Barrierestyring I akvakulturnæringen* (DNV 2021).

Risk assessments are used by the majority of the members of the organization on a regular basis, giving ample opportunity for improvement when it is needed. Risk is also connected to non-compliances in the QMS, meaning that risks assessments can be updated with new knowledge according to real time events that have taken place in the organization. There are also a number of meetings during the year where all risk assessments are updated, as well as events (such as critical operations) where a number of relevant assessments are updated, developed or tailored to suit the risks of the specific operation that is under planning. There are a number of competent employees in the organization with formal and practical experience working with risk assessments. The QMS Landax is module based and allows for referencing information across the different modules. Non-compliances can reference relevant risk assessments, procedures, standards, meeting protocols, worker competency programs, suppliers, and more.

Likewise, all of the aforementioned system elements can reference one another. In this way, users of the system can improve a procedure because of a risk assessment, they can improve user competency because of a non-compliance that was given, and they can improve background information used for a supplier assessment. This is all carried out in accordance with the PDCA cycle, as referred to in ISO 9001:2015 and our procedure for quality management.

Workers can report work related hazards and hazardous situations via non-compliance reporting in the appropriate module in Landax. It is stated that employees are protected against reprisals in the employee handbook, the Prosedyre for avvikshåndtering and in Norwegian law.

According to Norwegian law (Arbeidsmiljøloven), employees are given the right to remove themselves from work situations that could cause injury or health. Elected safety officers (verneombud) have the right to stop any and all operations that are being carried out if they judge them to be unsafe. All employees are free from reprisal, as stated in the employee handbook, Norwegian law, and information regarding the duties and rights of safety officers is available in the Prosedyre organisering av AMU og vernetjenesten.



Bolaks and Sævareid are both required by law to have occupational health services. These services participate actively in risk management, preventative health measures, meetings between the company and employees (AMU) and as an advising agency for elected safety officers as well as other employees. Annual reports are produced by the occupational health services, and their performance is evaluated by the company and employee representatives on an annual basis. Workers are regularly informed of the occupational health services, and quarterly meetings between the services, the employee representatives and company representatives take place to ensure meaningful dialogue.

The AMU (arbeidsmiljøutvalg) is a joint management-worker health and safety committee. It meets on a quarterly basis and has the stated mandate of " participation in the planning of health and safety work..closely following the development of questions relating to the health, safety and welfare of the employees." They process questions from the occupational health services and the elected safety officers, questions regarding training and competency, questions regarding the Norwegian Work Safety Authority, questions regarding new construction projects and the purchase of new equipment, etc. A full list of information regarding the duties and mandate of the AMU can be found in the procedure *Organisering* av AMU og vernetjenesten.

Workers are regularly consulted in changes to the QMS, including its structure and contents. The procedures for document handling and risk management, as well as a number of other procedures, state the importance of multidisciplinary cooperation and the inclusion and involvement of employees from all levels of the organization. All employees have access to the QMS, and regularly register non-compliances, suggestions for improvements and safety observations. Relevant information regarding health and safety is available to all employees in the system, and many documents that are critical to worker health and safety (such as Sikkerhetsregler) are sent out to all employees for electronic signing upon employment and in the event that the documents are updated.

Employees undergo training for a number of occupational health and safety areas. These are different for the different groups of employees in the company based on their area of responsibility, and include but are not limited to chemical handling, veterinary medicine handling, forklift operation, crane operation, passenger and crises handling, safety course for sailors (STCW), hot work, training in the use of products containing diisocyanater, training for electrical safety (FSE) and first health courses. Training is provided in Norwegian or English for all employees, typically during working hours and is paid for by the company. More information about specific training for different employee groups is available in the procedure Kompetanse og opplæringskrav.

As mentioned previously, the employees are made aware of the services that are available by the occupational health services (bedriftshelsetjeneste) on a regular basis via quarterly meetings. The employees also have access to an insurance scheme through their employment (Giensidige), which provides private medical care, including psychiatric support services as well as chiropractic services. Information about this is provided to the employees upon employment, via their contracts, as well as in the employee handbook in the HR system Simployer. Additionally, Norway has free high-quality universal healthcare, which is available for all our employees.

The company regularly provides information and sponsors employee participation in healthy activities, such as marathons, volleyball tournaments, and other free-time activities. Sponsoring involves covering the cost of employee participation, purchasing of uniforms for the events, etc. The insurance provided to all employees includes support for drug / alcohol addiction services, as well as services for those struggling with gambling addiction.

The tools for mitigating health and safety risks and impacts within our own organization have been described in previous disclosures. The Due Diligence (Aktsomhetsvurdering) Assessment which was carried out in accordance with the Norwegian Transparency Act explains how we prevent and mitigate these impacts in our business relationships and supply chain.

According to the risk module of the QMS, the hazards that the organization has identified which pose a risk of high-consequence injury are - Impact injury from running aground (boat), impact injury from rope / chain / wire under tension, impact injury while using a winch, impact injury from crane / falling equipment, falling in the sea, falling, crushing injuries from capstan, winch or crane, fire / explosion from silage and crushing injuries from being caught between a boat and another object (sea cage, barge, etc.).

The hazards have been identified in accordance with the procedure for risk assessments. The risk number is determined based on the possibility that an event will occur (based on experience and previous incidents) as well as the likely consequences for health and safety in the event that it does occur.

None of the hazards mentioned have led to injuries in the reporting period. No high consequence injuries have occurred in the reporting period.

A number of actions have been taken to eliminate these hazards and minimize risks including - training of employees, maintenance of equipment, purchasing of rescue equipment, completing of safe job analysis (SJA) before critical operations, compliance with working hours, safety officer inspections and the avoidance of working alone.

Many of the aforementioned barriers apply to other risks as well. A full list of consequence and possibility reducing barriers is available in the company's QMS.

## DIVERSITY AND EQUAL OPPORTUNITY

In Bolaks Group, we believe that there should be genuine equality. We also want diversity among our employees. This means that women, men, and employees from other cultures should have the same rights and opportunities to get work and to develop at the workplace.

Equality and diversity should apply to all aspects of the employment relationship including during recruitment, carrying out of work tasks, training and further development, salary and working conditions as well as during downsizing.

Our leaders and managers are tasked with working actively to create positive attitudes towards equality and diversity. This is clearly stated in our manager and employee handbooks.

Part-time work, care leave, or other absences according to legislation and internal guidelines is not an obstacle to employment, advancement, or development in salary and working conditions.

2023		
Female	Male	Total
Number of employees		
32	96	128
Number of permanent em	ployees	
25	85	110
Number of temporary em	ployees	
3	6	9
Number of non-guarantee	ed hours employees	
4	5	9
Number of full-time employees		
23	73	96
Number of part-time employees		
2	12	14

2023					
	Male	Female	<30 years old	30-50 years old	>50 years old
Board members	5	2	0	1	6
Employees	96	32	N/A*	N/A*	N/A*

\*Our HR system does not allow for us to pull this information in a readily available format. We are working on improvements and hope to be able to report this information in the next reporting period.



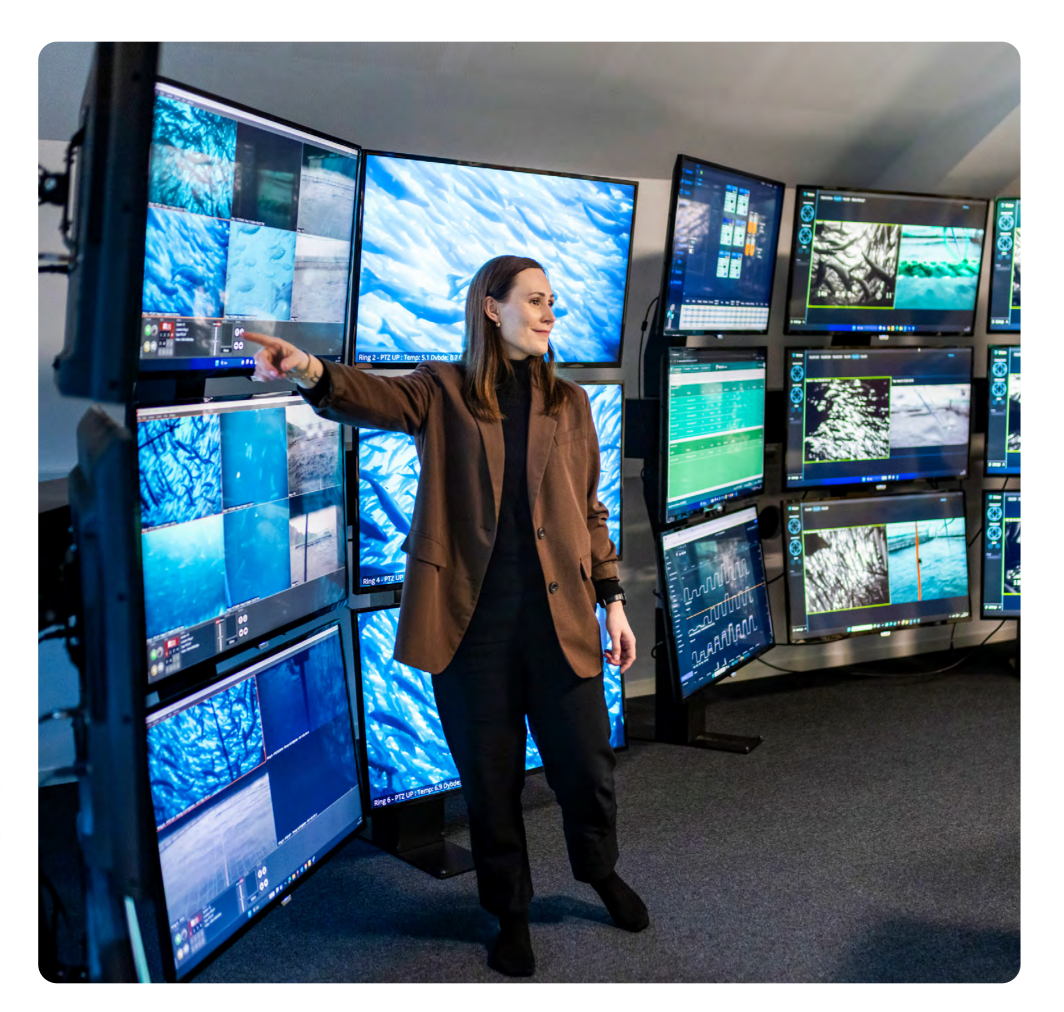
#### WORKER'S RIGHTS

Many of our Bolaks Group's stances on worker's rights can be found in our Ethical Guidelines, a document signed by management and employee representatives that is updated regularly. The document states that:

- · All laws and regulations governing the business are followed
- The company adheres to the UN's 10 principles for responsible business (https://unglobalcompact.org/what-is-gc/mission/principles)
- · Wages and working hours are in accordance with applicable laws, rules and regulations. This applies as a minimum to wages, opportunities for breaks and a limit on the use of overtime
- · The company supports equality and combats discrimination in the workplace
- The company does not use deprivation of liberty, forced labor, physical punishment or other forms of mental and physical coercion to discipline employees
- $\cdot$  The company prohibits the use of corruption, extortion, embezzlement or bribery directly or indirectly
- · The company respects and supports the right of workers to organize and join a trade union
- The company recognizes its responsibility in accordance with the ILO conventions that have been approved and implemented by the Norwegian authorities (https://www.ilo.org/resource/ilo-conventions)
- · Union representatives can file complaints in their capacity as union representatives without any form of retaliation
- $\cdot$  The company follows the UN principles in relation to dignity, justice, equality, respect and independence
- The company respects and supports the right of workers to organize and join a trade union. 41% of our employees are members in trade unions.

None of our employees are hindered from joining unions or collective bargaining agreements. There have been no instances of discrimination during the reporting period.





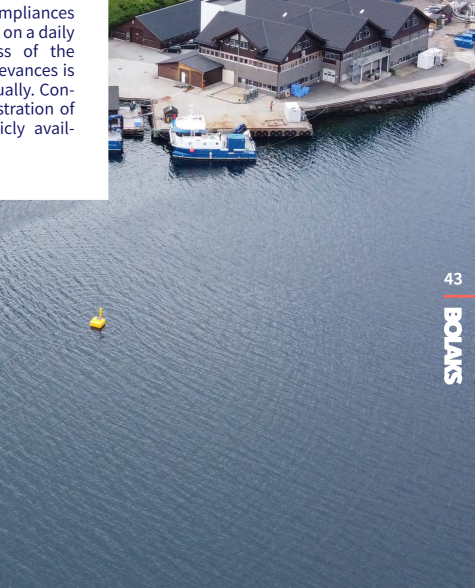
## STAKEHOLDERENGAGEMENT

Stakeholders to Bolaks Group include our owners, employees, business partners, research institutions, NGOs, membership associations, suppliers, local community and banks / financial institutions. They have been identified via an analysis carried out in preparation for our double materiality assessment. Bolaks Group engages with our stakeholders so that we operate in a way that is in line with our shared values while also ensuring the profitability of the consortium to enable further growth and productivity.

We engage with our shareholders in different ways, depending on the relevant shareholder group:

Stakeholder gro	up	How we engage
Owners	% 1	Board meetings, and communication between the CEO of Bolaks Group and the head of the board
Employees	<b>223</b>	Quarterly meetings between the labor union and HR / company management. Minium bi-annual meetings with all employees where information regarding production, strategy and plans are communicated from senior management to the employees. Strategy meetings are carried out on a quarterly basis at all levels of production in the company.
Business partners	32	Regular dialogue with senior management and other relevant employees at the company.
Government authorities		Regular dialogue with governmental authorities via e-mail, annual dialogue meetings, audits / inspections, and face-to-face meetings for specific cases.
Research institutions, universities and schools		egular dialogue with research institutions regarding current and future cooperation for research projects, dialogue with NGOs where sponsoring or other possibilities for cooperation are discussed, regular meetings with membership associations annually as well as two-way communication with senior management.
Suppliers	<b>₩</b>	Regular dialogue with employees responsible for purchasing at the company. Our supplier approval process ensures regular communication with our suppliers, as well as supplier audits which are carried out annually on selected suppliers.
Local community		Communication / meetings between company representatives and local community representatives. Participation in local educational job fairs and beach cleaning efforts, where a dialogue is carried out with students and local educational facilities. "Open house" style dialogue meetings and community meetings regarding specific issues are carried out annually.
Banks / financial institutions		Two-way communication under regular meetings

Relationships with our stakeholders is important to us, and we strive to maintain good communication and adequate resolution in the event of a disagreement. Our procedure for non-compliances (Prosedyre for avvikshåndtering) stipulates specific time frames and methods for complaint handling and the remediation of negative impacts. Our whistleblower procedure (Varslingsrutine for kritikkverdige forhold på arbeidsplassen) ensures that employees can bring up concerns without fear of reprisal, up to the board of directors if necessary. Some of our stakeholders, including our employees and owners, are involved in the updating and development of these and other procedures. Our QMS allows for the registering of this information so that complaints can be handled in a documented, satisfactory and time effective manner. All non-compliances in the system are followed up on a daily basis, and the effectiveness of the system in the handling of grievances is evaluated by leadership annually. Contact information for the registration of external complaints is publicly available on our website.



#### GOVERNANCE

#### Supply chain management

Information regarding supply chain management is available in our Due Diligence Assessment (Aktsomhetsvurdering) that is prepared annually in accordance with the Norwegian Transparency Act. It is publicly available on our website, <a href="https://www.bolaks.no">https://www.bolaks.no</a>

#### Food safety and traceability

We have full traceability of all of our salmon that is produced, from broodstock and roe to the finished product. This is externally audited for our production and the rest of our value chain via the GLOBAL G.A.P standard. 100% of our volume is certified to the GLOBAL G.A.P standard. We have no improvement projects in place to get suppliers certified since 100% of our suppliers that are critical to our production (feed, smolt, wellboats, etc.) are externally audited and certified to the GLOBAL G.A.P standard.

More information about the GLOBAL G.A.P standard is available on their website <a href="https://www.globalgap.org/">https://www.globalgap.org/</a>

#### Membership associations

Bolaks Group is a member of a number of membership organizations, including:

The Norwegian Seafood Federation SjømatNorge	An industry organization that represents the interests of around 850 companies within the seafood sector in Norway. <a href="https://sjomatnorge.no/">https://sjomatnorge.no/</a>
Bjørnafjorden Næringsråd  Bjørnafjorden næringsråd	A local organization here in the Bjørnafjorden municipality that works actively to improve the business interests of local companies in the area.  https://bfnr.no/
The Norwegian Confederation of Business	An industry organization representing employers that brings together Norway's largest community of businesses. <a href="https://www.nho.no/">https://www.nho.no/</a>
<b>△NHO</b>	
PO3	An organization for cooperation for salmon farming actors within the production area PO3.
Midthordaland Fiskehelsenettverk	An organization for cooperation regarding fish health and biosecurity for salmon farming actors within the region of Midt-Hordaland.
Norwegian Centers of Expertise  Norwegian Centres of Expertise NCE Aquaculture	NCE Aquaculture is a cluster that focuses on value creation and innovation associated with commercial production of farmed fish and seafood for the global market. <a href="https://nceaquaculture.com/hjem">https://nceaquaculture.com/hjem</a>

#### GRI CONTENT INDEX

This report was complied in accordance with the GRI standard for sustainability reporting. This means that we have followed the 9 requirements for GRI reporting. More information about the GRI standard can be found on their webpage, <a href="https://www.globalreporting.org/">https://www.globalreporting.org/</a>

	GRI disclosure	Information or location to reference	Corresponding UN SDG
GRI 2: General Disclosures 2021	2-1	Bolaks Group	
	2-2	Bolaks Group	
	2-3	01.01.2023-31.12.2023. The report was published on the 20th of September 2024, the point of contact for this report is Samuel Anderson, ESG and marketing director, samuel@bolaks.no, +47 458 698 21	
	2-4	N/A, this is the company's first report	
	2-5	As this is the first report for the consortium, no external assurance in its entirety will be carried out. There are sections of the report that are externally assured, when this is required by national legislation.	
	2-6	Bolaks Group	
	2-7	Social topics, diversity and equal opportunity	8 (200 miles) 10 (200 miles) (
	2-8	N/A – The company has no workers who are not employees	8 time result.
	2-9	Bolaks Group - companies and organization	5 mm; 10 mm; 16 mm; or 16 mm; or 17
	2-10	Bolaks Group - companies and organization	16 mar nove manners
	2-11	Bolaks Group - companies and organization	16 max.mou
	2-12	Bolaks Group - companies and organization	13 mm 16 ran and and an and an
	2-13	Bolaks Group - companies and organization	13 item 16 statement state
	2-14	Bolaks Group - companies and organization	13 datas 16 marianos estratos Valuados

GRI disclosure	Information or location to reference	Corresponding UN SDG
2-15	Bolaks Group - companies and organization	
2-16	Social topics, stakeholder engagement	8 time tenue.  16 not seen.  16 not seen.  27
2-17	Bolaks Group - companies and organization	
2-18	Bolaks Group - companies and organization	
2-19	Bolaks Group - companies and organization	5 marin 8 marin service 10 marin 10 mar
2-20	Bolaks Group - companies and organization	5 mary 8 minutes 10 mi
2-21	Social topics, diversity and equal opportunity	5 mary 8 man one to 10 man or 10 man
2-22	Statement on Sustainable Development	13 stem 16 rest-seem services 24
2-23	Social topics, worker's rights, Governance, supply chain management – All policy commitments in the organization are approved by the highest-ranking executive. Policy commitments are available to all employees in the QMS and are publicly available to other stakeholders such as suppliers.	5 ment 8 ditte consult. 10 ment 10 ment 11 men
2-24	Social topics, worker's rights, Governance, supply chain management,	8 times conserved.  16 and account controls.  16 and account controls.  27
2-25	Social topics, stakeholder engagement	16 stations street
2-26	Social topics, stakeholder engagement	16 Ann Look An Look An Look An Look
2-27		
2-28	Governance, membership associations	17 representations
2-29	Social topics, stakeholder engagement	17 restrictions:
2-30	Social topics, workers rights	8 distribution

	GRI disclosure	Information or location to reference	Corresponding UN SDG
GRI 3 Agriculture, Aquaculture and Fishing Sectors 2022	305-1	Environmental topics, emissions	3 mentation   12 mentation   13 mentation   14 mentation   13 mentation   15 ment
	305-2	Environmental topics, emissions	3 mental and 12 mental 13 mental 13 mental 13 mental 13 mental 14 mental 15
	305-3	Bolaks Group - companies and organization	3 minutes 12 minutes 13 minutes 15 minutes 1
	201-2	Environmental topics, climate change	13 ::::::
	3-3, 13.3.1	Environmental topics, escape prevention	14 mas ann
	3-3, 13.3.5		2 and 3 and will state 12 and state of the control
	304-2	Environmental topics, biodiversity	6 metalerine 14 movem 15 mas
	304-4	Environmental topics, biodiversity	6 state across 14 strice across 15 strice  15 strice  15 strice  15 strice  15 strice
	3-3, 13.6.1-2	Environmental topics, fish health and welfare	2 and 3 and selection 12 and selection or selection.
	303-1	Environmental topics, water	6 Man AND 12 SECTION S
	303-2	Environmental topics, water	6 milestra 12 monate and the control of the control
	303-3	Environmental topics, water	6 Act Literature  12 Secondary  Act Indicates  Act

GRI disclosure		Corresponding UN SDG
303-4	Environmental topics, water	6 minutariii 12 minurus ner rinocitus
303-5	Environmental topics, waste	6 minutation 12 minutation on transcription
306-1	Environmental topics, waste	3 me will are 6 metalents 11 memorie - 12 memorie 12 memorie 15 mind
306-2	Environmental topics, waste	3 control of polarity  A control of polarity  12 control of polarity  15 control of polarity  2 control of polarity  2 control of polarity  2 control of polarity  3 control of polarity  4 control of polarity  5 control of polarit
306-3	Environmental topics, waste	3 mentalis 6 mentalis 11 mentalis 12 mentalis 15 mind
306-4	Environmental topics, waste	3 mention 6 mention 11 mention 12 mention 15 mind
306-5	Environmental topics, waste	3 me will are 6 me sales 11 me me 12 me me 13 me 14 me
3-3, 13.11.1-3	Environmental topics, fish health and welfare	2 and 3 and date 12 months of 1
405-1	Bolaks Group - companies and organization	5 man 8 min orași 10 minur
405-2	Social topics, diversity and equal opportunity	5 many 8 distribution 10 minutes

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BOLAKS

GRI disclosure	Information or location to reference	Corresponding UN SDG
409-1	Governance, supply chain management	5 men 8 state source 10 street of state
408-1	Governance, supply chain management	5 mar 8 distributed from 10 mars in 10 mars
407-1	Social topics, worker's rights	5 mar. 8 mar strain.
403-1	Social topics, employee health and safety	3 sentime 8 sentences 16 senten
403-2	Social topics, employee health and safety	3 mental and 8 state state in 16 metalsoc science.
403-3	Social topics, employee health and safety	3 minimum 8 minimum 16 minimum 17 minimum 18
403-4	Social topics, employee health and safety	3 sentium 8 sentium 16
403-5	Social topics, employee health and safety	3 martin 8 disconnection.  16 martin source section.
403-6	Social topics, employee health and safety	3 martinians 8 more remains 16 martinous marti
403-7	Social topics, employee health and safety	3 mental as 8 mental and 16 mil a
403-9	Social topics, employee health and safety	3 mentions 8 distributed 16 minutes and the contract of the co
403-10	Social topics, employee health and safety	3 mentions 8 mentions 16 mentions sensor
3-3, 13.23.2-4	Governance, food safety and traceability	3 metalisma 16 metalisma





## Bolaks Group Sustainability Report

