



## SUSTAINABILITY STRATEGY

A large school of fish, likely salmon, swimming in clear blue water. The fish are densely packed in the lower right and middle sections, with many smaller fish visible in the background, creating a sense of depth and movement. The overall color palette is dominated by various shades of blue, from light to dark.

# Leading the Blue Revolution Plan

March 2020

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# Leading the Blue Revolution Plan

**Sustainability at Mowi** means increasing the world's access to healthy and sustainable food from the ocean, while having a positive long-term economic and social impact.

**Mowi's Leading the Blue Revolution Plan** describes our sustainability strategy which entails Mowi's commitments and actions that allow us to unlock the potential of the ocean as a food source for present and future generations.

**Our big goal** is to produce more food from the ocean for a growing world population in a way that respects the ocean's assimilative capacity\*, allows

local communities to flourish while offering consumers products that are tasty, healthy and of the highest quality. In combination, this will ensure long-term profitability.

**Our Sustainability Strategy** is centered around our guiding principles Planet and People and underpins commitments across our social and environmental performance through the value chain. Our commitments are set to make our business future-proof and are aligned with the UN Sustainable Development Goals.



*Leading the Blue Revolution Plan aims at inspiring, leveraging and guiding our day-to-day actions and decision-making so that together we can realize our vision of Leading the Blue Revolution.*

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\* For all substances increased in the environment by human activities, the Oceans have an assimilative capacity, which is the maximum rate of introduction of such substances that does not lead to pollution (i.e., there is no adverse effect).



# Global Trends & Mowi's Leading the Blue Revolution Plan



## Population growth

The world's population is expected to grow to almost 10 billion by 2050. (UN, 2019)



## Growing middle class

Middle class is rising as a result of fast income growth in emerging countries. (UN, 2019)



## Climate change

Concerns about climate change are influencing dietary choices. Increased consumption of fish can reduce global GHG emissions and improve human health. (Ocean panel, 2019)



## Fisheries fully- or over exploited

Supply of wild fish has limited growth potential as fish stocks fished within biologically sustainable levels are decreasing. (FAO; 2018)



## We live longer

By 2050, one in six people in the world will be over age 65 (16%), up from one in 11 in 2019 (9%). (UN, 2019)

## Sustainable seafood production

Sustainable growth of seafood production and consumption will play a significant role in reducing global GHG emissions while at the same time improving people's health. It's a win-win: for people and for the planet.

Ocean Panel; Hoegh-Guldberg. O., et al. 2019. "The Ocean as a Solution to Climate Change: Five Opportunities for Action." Report. Washington, DC: World Resources Institute. Available online at <http://www.oceanpanel.org/climate>

UN. 2019. World Population Prospects: the 2019 Revision. [https://population.un.org/wpp/Publications/Files/WPP2019\\_10KeyFindings.pdf](https://population.un.org/wpp/Publications/Files/WPP2019_10KeyFindings.pdf)

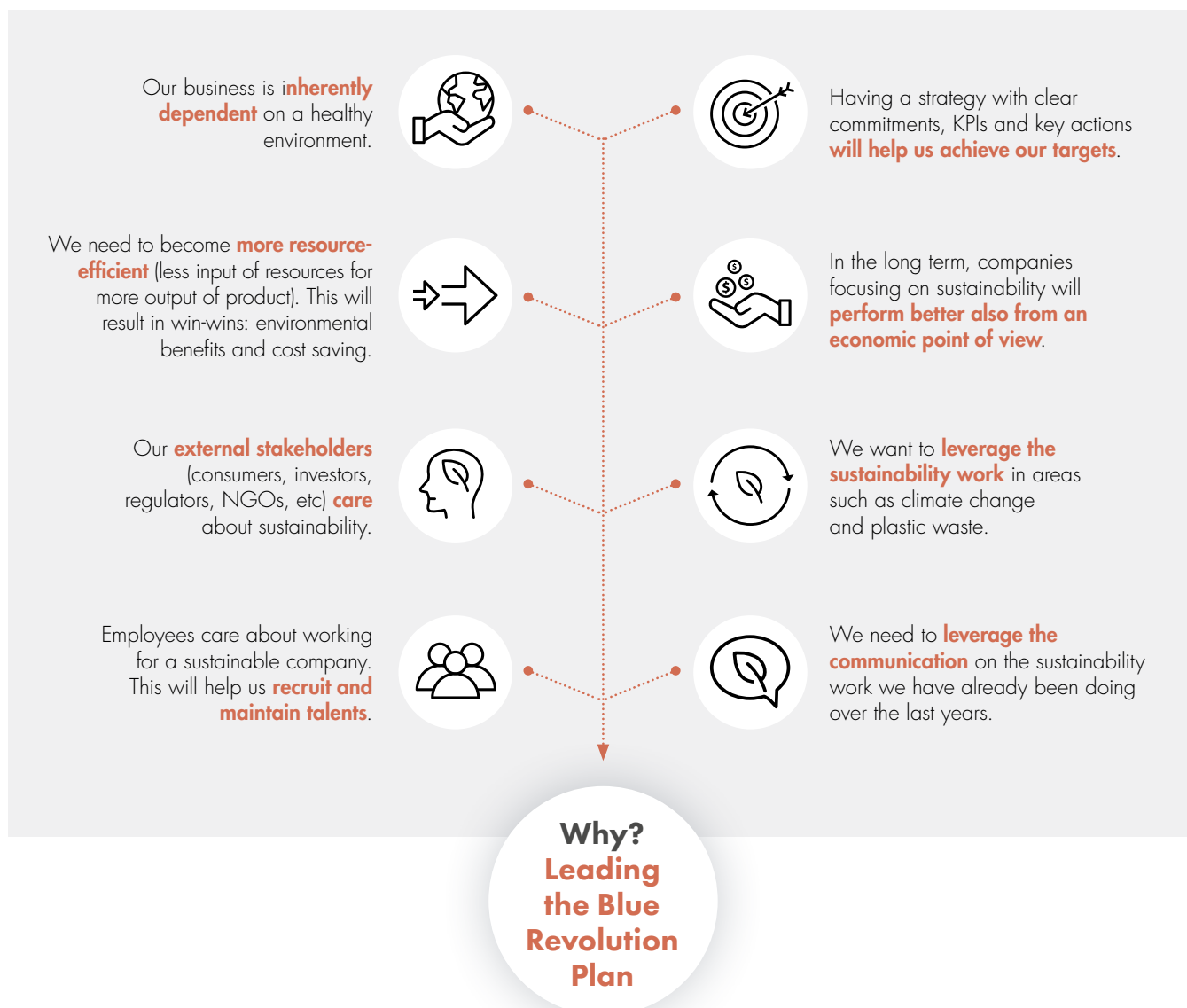
FAO, 2018. The state of the world fisheries and aquaculture. <http://www.fao.org/3/i9540en/i9540en.pdf>

**Leading  
the Blue  
Revolution  
Plan**



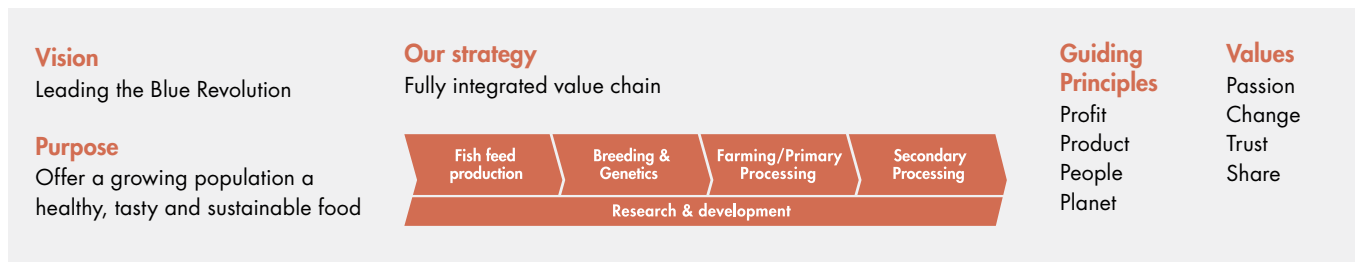
## Why do we need a sustainability strategy?

We have a clear vision: *Leading the Blue Revolution*. To achieve it, we need a plan that supports our positive and long-term economic and social impact. Leading the Blue Revolution Plan is underpinned by specific commitments (see page 10) to ensure the seafood we produce and sell all over the world takes good care of the fish, the planet and its people.

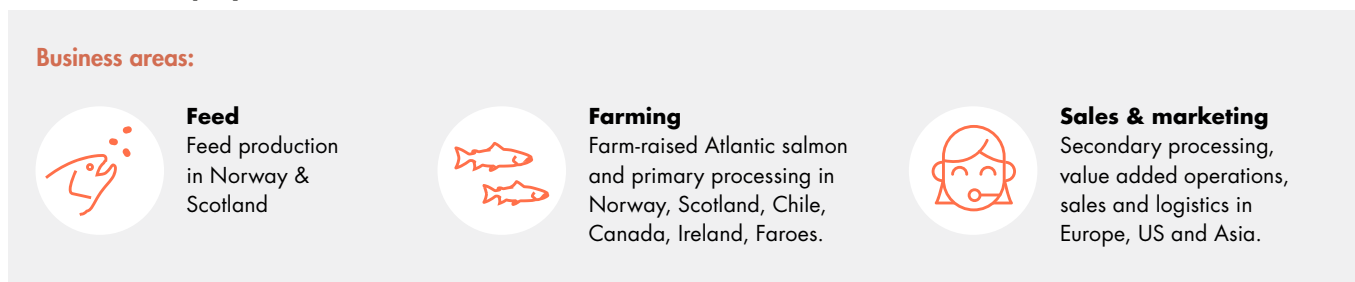


# How do we create value to society?

## Why do we exist as a business?



## Where do we play?



## How do we succeed?



## Who benefits?

Stakeholders	
Consumers & customers	➤
Employees	➤
Local communities	➤
NGOs	➤
Suppliers	➤
Media	➤
The industry	➤
Investors and creditors	➤
Authorities	➤

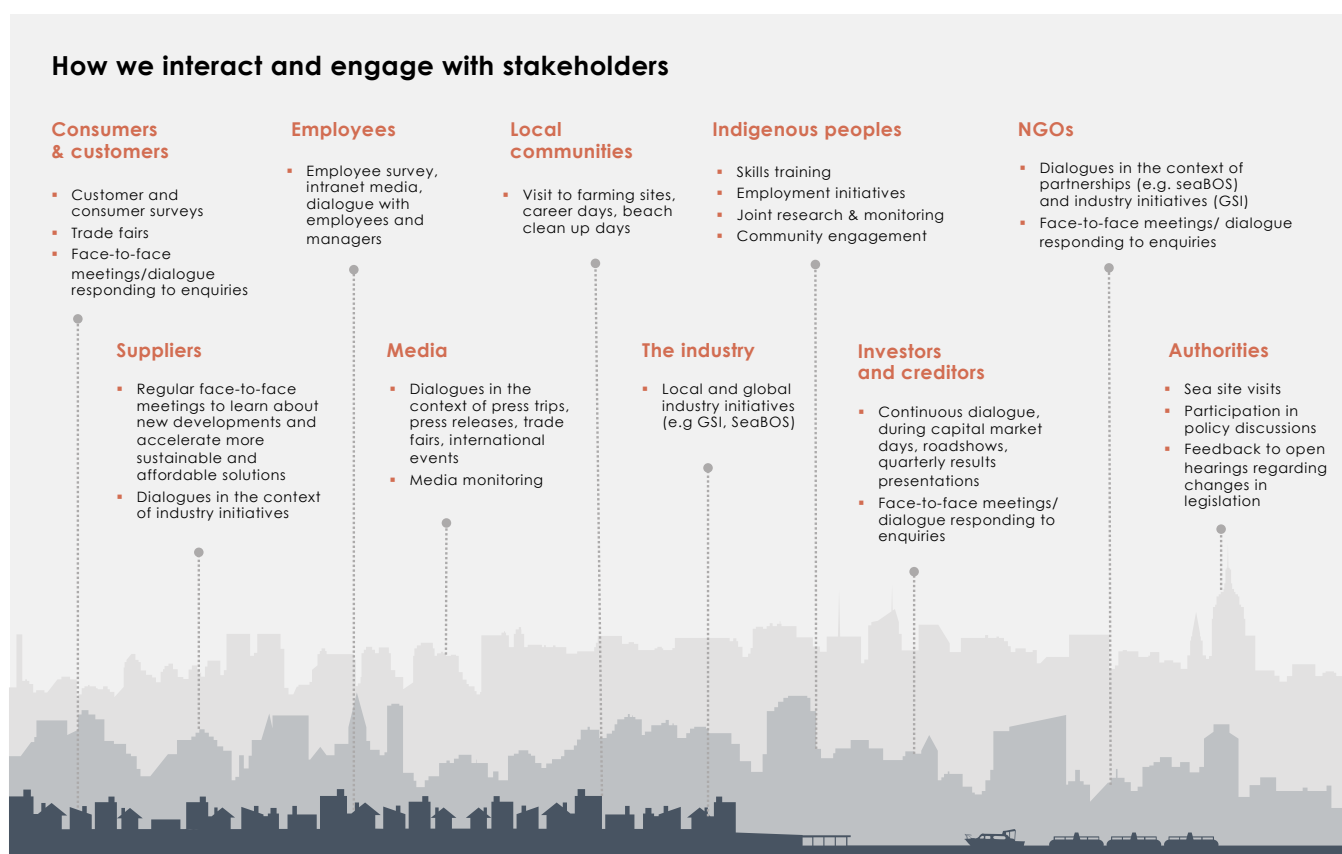
## The value we create

➤	<ul style="list-style-type: none"> <li>Offer safe, sustainable and tasty food</li> <li>Focus on consumer and customer value to be the preferred supplier</li> <li>Dietary shifts to higher consumption of fish will reduce global GHG emissions</li> </ul>
➤	<ul style="list-style-type: none"> <li>Enable a sense of purpose</li> <li>Support employees to grow</li> <li>Safe working environment</li> </ul>
➤	<ul style="list-style-type: none"> <li>Enable local economic prosperity</li> <li>Offer local employment</li> </ul>
➤	<ul style="list-style-type: none"> <li>Promote dialogue and continuous improvement</li> </ul>
➤	<ul style="list-style-type: none"> <li>Work with suppliers to promote more sustainable solutions</li> </ul>
➤	<ul style="list-style-type: none"> <li>Contribute to facts-based communication</li> </ul>
➤	<ul style="list-style-type: none"> <li>Share Best-Practices</li> <li>Facilitate development and implementation of industry standards</li> </ul>
➤	<ul style="list-style-type: none"> <li>Grow revenue and reduce costs</li> <li>Reduce risks of investment</li> <li>Improve Return On Investments</li> </ul>
➤	<ul style="list-style-type: none"> <li>Facilitate the development and implementation of smart, fair and enforced industry regulations</li> </ul>

# How do we decide what is important?

## 1 We listen to our stakeholders

As a global seafood company, our activities influence a diverse group of stakeholders. At the same time, our stakeholders' viewpoints and decisions also have an impact of the success of our business. Therefore, ongoing engagement with our key stakeholders is inherent to our way of working. Dialogue helps build trust and, as trust is one of Mowi's core values, we value every opportunity to listen to our stakeholders, to identify trends, to address critical issues and build partnerships. Understanding our stakeholders' needs and interests will help us shape our strategy and better meet their expectations.





## How do we decide what is important?

### 2 We prioritize

In a world of constant change, our materiality assessment helps to identify and prioritise sustainability issues across our value chain. An issue is material to Mowi when it impacts both our business and it is important to our stakeholders. Materiality is a useful tool to support the development of Leading the Blue Revolution Plan. We review our materiality assessment on a yearly basis and update it more extensively every three years to ensure it remains a good representation of our business values and the external environment.



## How do we decide what is important?

### 3 We align with the SDGs

The Sustainable Development Goals (SDGs) have been agreed by all 193 United Nations (UN) member states in 2015 and guide governments, civil society and the private sector in a collaborative effort for change towards a sustainable development. The SDGs described below are those considered the most material for Mowi, i.e. those where we can have the greatest impact, but we also contribute to others.



#### **SDG 3 Good Health and Wellbeing**

Farm-raised salmon is a rich source of omega-3 fatty acids, minerals and vitamins. Its benefits to human health are well-documented.

#### **SDG 5 Gender Equality**

Our business depends on inclusivity and diversity among our employees. We focus on building a diverse work force throughout the value chain, as well as fair employment, and development and equal opportunities for all employees.

#### **SDG 8 Decent Work and Economic Growth, SDG 10 Reduced Inequalities & SDG 11 Sustainable Cities and Communities**

Our operations contribute to the development of local communities providing safe and meaningful jobs.

#### **SDG 9 Industry Innovation and Infrastructure**

We invest significantly in research, development and innovation to solve our challenges and create new growth opportunities.

#### **SDG 12 Responsible Consumption and Production & SDG 13 Climate Change**

Salmon farming is one of the most efficient ways of using natural resources to produce a healthy protein: it has a low carbon footprint, high energy and protein retention efficiency and low water footprint.

#### **SDG 14 Life Below Water**

Our business depends on a healthy ocean. We minimise our environmental impact by monitoring, applying best practices and following the strictest environmental standards available for aquaculture.

#### **SDG 17 Key Partnerships for the Goals**

Achieving a sustainable future will require concerted action and new forms of partnership. Examples of our key partnerships are the Global Salmon Initiative (GSI), the Seafood Business for Ocean Stewardship (SeaBOS), Global Sustainable Seafood Initiative and our partnership with the World Wildlife Foundation.

## Our commitments

### PLANET

#### Being part of the solution to global challenges

##### Climate change

- Science Based Targets: reduce Scope 1,2 and 3 GHG emission by 35% until 2030 and 72% until 2050.

##### Plastics

- By 2025, 100% of our plastic packaging will be reusable, recyclable or compostable
- By 2025 at least 25% of plastic packaging will come from recycled plastic content
- By 2023, 100% of farming plastic equipment is reused or recycled

#### Eco-efficient value chain

##### Waste & circular economy

- By 2025, zero waste to landfill at our processing plants

##### Freshwater use

- Improvement of freshwater use efficiency at processing plants

#### In harmony with nature

##### ASC certification

- Towards 100% ASC certification by 2025

##### Escapes

- Positive trend towards zero-escapes
- 100% trained on Mowi's farming excellence program

##### Sea lice

- Reduce the dependency of treatment interventions involving fish handling
- Limit the number of medicinal treatments per farm, per cycle, as per requirements in the ASC standard, by 2025.

##### Fish health & welfare

- By 2022, 99.5% survival in sea (average month)
- Reduction in antibiotic use from 2015
- By 2020, global welfare data capture and reporting system
- By 2023 minimum 50% of our stock with real time welfare monitoring

##### Sustainable feed

- 100% of feed raw materials are traceable
- 100% of marine raw materials are certified (IFFO RS or equivalent)
- 100% of soy is certified (Proterra or equivalent)
- Ffdm < 1.20 and ffdro < 2.52 (ASC recommendations)
- Towards lower FCR
- Towards lower carbon footprint of feed raw materials

### PEOPLE

#### Mowi way

- Live our vision, values and leadership principles every day

#### Excellence-driven organization

- ONE Mowi, operational excellence program

#### Ethical business conduct

- Compliance with our code of conduct across the group

#### Safe and meaningful work

- Year-on-year reduction in LTI per million hr worked
- Absence rate < 4%
- 30% female in leadership roles by 2025
- 50/50 employee gender ratio by 2025

#### Community engagement

- Develop and support the local communities in which we operate

KEY PARTNERSHIPS

TRANSPARENCY

INNOVATION



# Innovation

We believe that investments in new knowledge and research will allow for sustainable increase in ocean-based food production. At Mowi, we utilize our full value chain, empowered by new and emerging technologies, to make significant strides to improve our production.

Mowi is the only salmon producer with operations in all major farming areas, and we hold internal control of our own genetics, feed, farming operations, harvesting, processing and logistics. This provides us opportunities that are difficult to match or copy. We gather data, experiences and production practices from a global operation, to benefit one common Mowi value chain.

With full internal transparency in the breeding program, feed raw materials and recipes, farming conditions in fresh and seawater, harvesting and processing methods, any issue or desired improvement can be tackled with a multidisciplinary approach. This allows us to innovate with a higher level of precision than our competitors.

## FUNCTION AREA

- Breeding
- Feed
- Freshwater Technology
- Environment & Sustainability
- Seawater Technology
- Fish Health & Welfare
- Product quality, food safety & processing
- Feed & Fish Performance

## Breeding & genetics



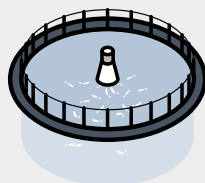
## Feed production



## Fresh water / smolt production



## Sea water production / on growing



## Processing



## Product



- Genomic selection for best genetics
- Mowi cloud platform for value chain optimisation
- Machine learning to optimise operations

- Nutrition and genetic interaction
- Maintain raw material flexibility
- Ensure optimal nutrient composition
- Feed sustainability
- Plastics management
- Energy reduction
- Mowi cloud platform for value chain optimisation
- Machine learning to optimise operations
- Safe feed and safe food

- Big data
- Diets enhancing fish robustness
- Plastics management
- Energy reduction
- Escape prevention and mitigation
- Mowi cloud platform for value chain optimisation
- Machine learning to optimise operations
- Optimising product quality
- Constructing state of the art RAS facilities
- Exploring new smolt production technology platforms
- Optimise smolt production
- Best feeding practices
- Improve fish robustness and welfare
- Further reduce medicine use

- Big data
- Genomic selection for robustness and performance
- Diets enhancing fish robustness
- Plastics management
- Energy reduction
- Escape prevention and mitigation
- Novel methods for benthic monitoring
- Net integrity and antifouling strategies
- Mowi cloud platform for value chain optimisation
- Machine learning to optimise operations
- Remote Farm Operation Centres
- Pilot sites for farm automation
- Explore alternative farming technology platforms
- Optimising product quality
- Best feeding practices
- Improve fish robustness and welfare
- Further reduce medicine use
- New and better solutions for lice control

- Big data
- Plastics management
- Energy reduction
- Mowi cloud platform for value chain optimisation
- Machine learning to optimise operations
- Maintain listeria control
- Processing automation

- Big data
- Best genetics for best quality
- Diets for premium salmon quality
- Mowi cloud platform for value chain optimisation
- Machine learning to optimise operations
- Ensure premium product quality

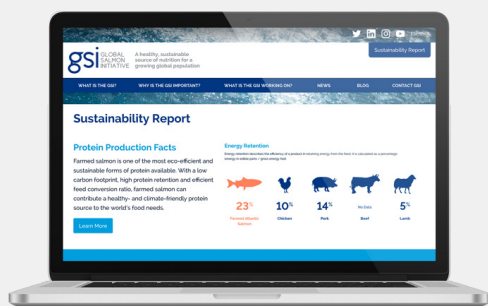
# How do we ensure full transparency?



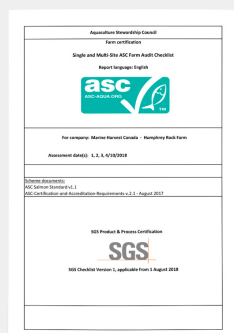
Annual Report



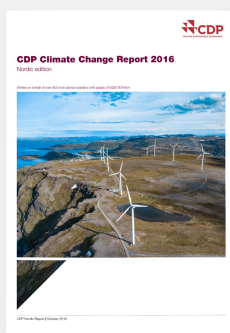
Mowi's Industry Handbook



GSI Sustainability Report



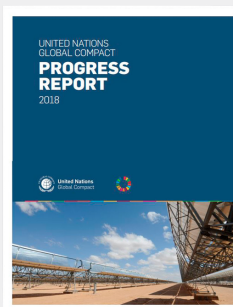
ASC Audit reports



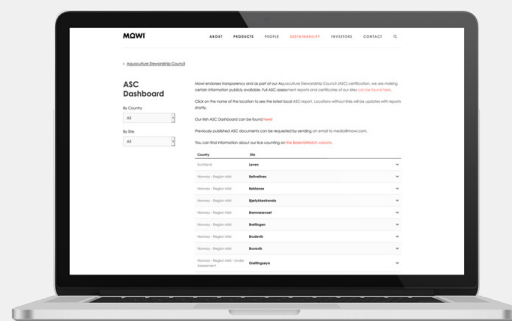
CDP report



Quarterly Financial Reports



Global Compact Report



Mowi's website – Policies & ASC dashboard

Transparency builds trust. Being transparent about our environmental and social performance is key for building trust with our stakeholders and correcting misinformation. Our sustainability data is audited by third-parties and reported according to global standards such as the Global Reporting Initiative (GRI).

These are example of our global sustainability reports:

**Annual Report**, an integrated report combining our group financial results with environmental, product and social performance.

**Mowi's Industry Handbook**, provides financial analysts, investors and other stakeholders with insight into the salmon industry.

**GSI Sustainability Report**, publishes key environmental and social data across 14 indicators per company, per region, annually for all GSI members, including ASC roll out.

**Aquaculture Stewardship Council (ASC) audit reports**, available at <http://asc.force.com/Certificates/> make publicly available the audit reports of all ASC certified farms.

**CDP (formerly the Carbon Disclosure Project) report**, provides Mowi's annual carbon accounting covering scope1, 2 and 3 emissions as well as risks and opportunities linked with climate change.

**Quarterly financial reports**, are available at [mowi.com](http://mowi.com) and provide quarterly financial updates as well as highlights of our Planet, People and Product principles.

**Global Compact Report**, provides an assessment of how Mowi is adopting the UN Ten Principles in the areas of human rights, labour, environment and anti-corruption, whilst taking action to deliver on the Sustainable Development Goals.

At [mowi.com](http://mowi.com) we share our group policies on sourcing feed raw materials, fish welfare, climate change and responsible plastic use. We also disclose key metrics related with our ASC certification in **Mowi's ASC Dashboard**.

## Working in collaboration: Key partnerships

We believe that we can accelerate progress by focusing on key partnerships.

We worked closely with the **Global Salmon Initiative** (GSI, <https://globalsalmoninitiative.org>) on transparency and sustainability reporting and several initiatives linked with the Aquaculture Stewardship Council (ASC) certification, non-medicinal approaches to sea lice management and sustainable feed sources.



Our collaboration with other seafood players is key to Mowi as part of the **Seafood Business for Ocean Stewardship** (SeaBOS). Our contribution to this initiative ranges from increasing transparency and traceability at our own operations, working with governments to improve regulations and working towards reducing the use of plastics in seafood supply chains.



We continue to support the **Global Sustainable Seafood Initiative** (GSSI, <http://www.ourgssi.org>), which plays an important role in providing clarity on seafood certification.



Mowi is part of the advisory network of the **High Level Panel for a sustainable ocean economy**. As a member of the advisory network we aim to share knowledge on existing initiatives and actions within ocean-farming that can contribute to the High Level Panel's aim of advancing a new relationship between humanity and the sea that protects the ocean and optimises its value to humankind. <https://www.oceanpanel.org/>



### More information

**GSI:** <https://globalsalmoninitiative.org>

**SeaBOS:** <https://keystonedialogues.earth>

**GSSI:** <https://www.ourgssi.org>

**High level panel:** <https://www.oceanpanel.org>



PLANET

# Leading the Blue Revolution Plan





# Climate change

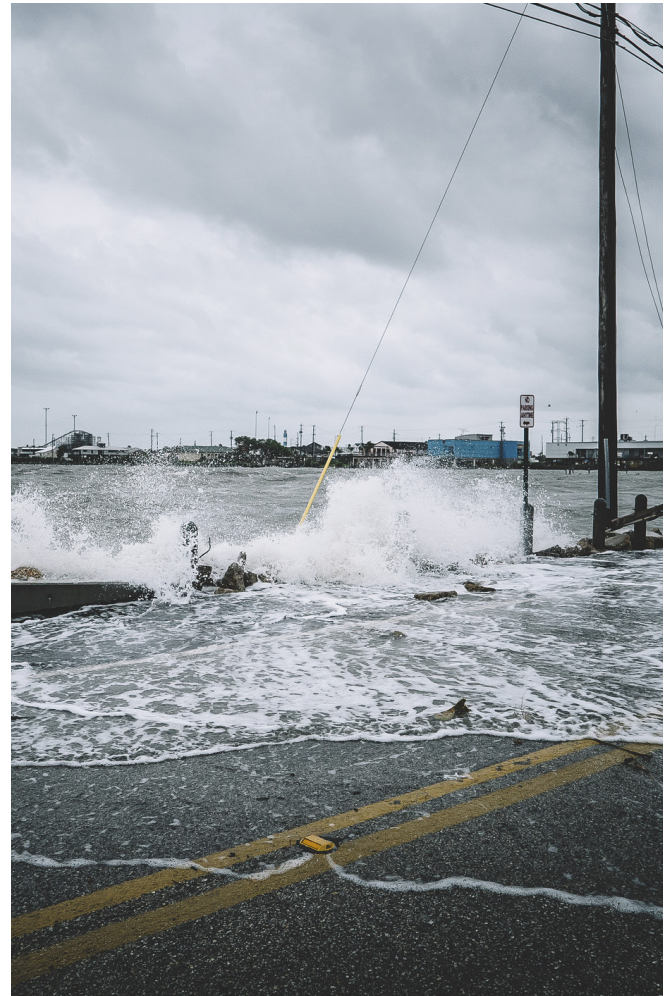
## OUR SUSTAINABILITY PROGRAMS

### Climate change

- One of the world's most pressing challenges
- Climate risks are material to our business
- Climate is also an opportunity (dietary shifts!)
- Mowi is committed to transition to a low-carbon economy

### Our strategy

- ✓ Leverage seafood as a climate-friendly dietary option
- ✓ Transition to a low-carbon economy
- ✓ Reduce our carbon emissions on scopes 1, 2 and 3
- ✓ Set science-based targets to reduce our total GHG emissions
- ✓ Make our supply chain more climate-friendly both up- and downstream:
  - Use the best available climate-friendly feed raw materials
  - Reduce diesel usage at farming sites
  - Increasing the share of renewable energy used During farming and processing
  - Optimizing our downstream transportation



### TARGETS

- Achieve science-based targets:
  - Reduce our total (Scope 1,2 and 3) GHG emissions by 35% until 2030 and 72% until 2050

### KPIs

- Total GHG emissions (scope 1,2 and 3)
- Diesel use
- % of electricity from renewable sources

Learn more about our strategy, targets and performance:

➤ [Annual Report](#) ➤ [Mowi's Policy on Climate Change](#)

# Plastics

## OUR SUSTAINABILITY PROGRAMS

### Plastic

- Plastic pollution has become a global problem
- Huge amounts of plastic waste are released into the oceans every year, resulting in the occurrence of micro- and nanoplastics particles in the oceans
- Appropriate waste management systems are part of the solution, but, ultimately, it will be reducing our production and consumption of plastic products that can ensure the health of the ocean

### Our strategy

- ✓ Focus on avoiding any plastic litter ending up at sea as a result of our farming activities
- ✓ Implement ONE Mowi packaging design procedure
- ✓ Work with SeaBOS (Seafood Business for Ocean Stewardship), to scale up our impact on protecting the oceans from plastic litter which includes our support to the Global Ghost Gear Initiative
- ✓ Monitor microplastics and plastic-related contaminants in our fish



### TARGETS

- › By 2025, 100% of our plastic packaging will be reusable, recyclable or compostable
- › By 2025 at least 25% of plastic packaging will come from recycled plastic content
- › By 2023, all plastic farming equipment (nets, ropes, feeding pipes) is reused or recycled

### KPIs

- › % recycled plastic content in plastic packaging
- › % of plastic packaging that is reusable, recyclable or compostable
- › % plastic farming equipment that is reused/recycled

Learn more about our strategy, targets and performance:

› [Annual Report](#) › [SeaBOS Task Force V on Plastics](#) › [Mowi's Policy on Plastic waste management](#)

# ASC

## OUR SUSTAINABILITY PROGRAMS

The **ASC** (Aquaculture Stewardship Council):

- Is recognized to be the strictest standard for environmentally and socially responsible aquaculture
- Was initiated by WWF
- It covers both social and environmental indicators

### Our strategy

- ✓ Certify all our farming sites against the ASC salmon standard by 2025
- ✓ Certify our feed plants to the ASC feed standard in 2020

Since 2014, we have certified already close to 50% of all our farming sites globally. We work in collaboration with the Global Salmon initiative (GSI) to use the ASC standard as a reference point for tracking our progress towards improved sustainability.



### TARGETS

- Towards 100% ASC certification by 2025\*
- 100% of farming sites with minimum benthic impact (as defined per national regulations)

### KPIs

- % (and number) of ASC certifications per BU
- % (and volume) of ASC certified volumes per BU
- % of sites with minimum benthic impact

\* Mowi Canada East is a newly formed business unit that is transitioning operations to the Mowi standard. Current operations and status of equipment will take time to address to enable application of the ASC standard. ASC certification efforts will be implemented as capital budgets allow. It is anticipated that this will take beyond 2025 to complete on all sites.

Learn more about our strategy, targets and performance:

➤ [Annual Report](#) ➤ [Mowi's ASC dashboard](#) ➤ [GSI](#) ➤ [ASC](#)



# Sustainable feed

## OUR SUSTAINABILITY PROGRAMS

### Sustainable sourcing of feed raw materials

- Is a key component of our sustainability strategy as it reduces the risk and volatility in our raw materials supply chain and a material topic to our stakeholders

### Our strategy

- ✓ Ensure full traceability of our feed raw materials
- ✓ Adhere to the highest standards (ASC feed standard) on manufacturing practices and sustainable sourcing credentials such as IFFO RS and Proterra
- ✓ Use feeds that lead to lower feed conversion ratios (FCR)
- ✓ Reduce the climate footprint of feed raw materials
- ✓ We work in collaboration with the SeaBOS to advance the social codes of conduct in the marine ingredients supply chain and to facilitate digital standardization of traceability systems through the Global Dialogue on Seafood Traceability



### TARGETS

- 100% traceability of feed raw materials
- 100% of marine raw materials are certified (IFFO RS or equivalent)
- 100% of soy is certified (Proterra or equivalent)
- FFDRm < 1.20 and FFDRo < 2.52 (ASC recommendations)
- Towards lower FCR
- Towards lower carbon footprint of feed raw materials

### KPIs

- % FM and FO IFFO-RS or equivalent certified
- % Soy Proterra or equivalent certified
- FFDR for meal and oil
- FCR

FFDRm = Forage Fish Dependency ratio for fish meal FFDRo = Forage Fish Dependency ratio for fish oil

Learn more about our strategy, targets and performance:

➤ [Annual Report](#) ➤ [Mowi's Policy on Sustainable Feed](#) ➤ [GSI](#) ➤ [ASC](#)

# Fish health & welfare

## OUR SUSTAINABILITY PROGRAMS

### Caring about Fish Welfare

- Caring about fish welfare is an ethical responsibility and an integral part of our business strategy as it can impact our productivity and reputation
- Fish welfare is recognised as a long-term value driver for Mowi
- We recognise the accepted Five Freedoms for animal welfare and adopt the World Organisation for Animal Health (OIE) definition of animal welfare

### Our strategy

- ✓ Implement Mowi's welfare policy
- ✓ Increase disease prevention/resistance & survival
- ✓ Implement global training
- ✓ Implement global monitoring



### TARGETS

- › By 2022, 99.5% survival in sea (average month)
- › Reduction in antibiotic use from 2015
- › By 2020, global welfare data capture and reporting system
- › By 2023, minimum 50% of our sea farms with real time welfare monitoring

### KPIs

- › Mortality %
- › Antibiotic use
- › % sites using global welfare assessment form
- › % of sites with real-time welfare monitoring

Learn more about our strategy, targets and performance:

- › [Annual Report](#)
- › [Mowi's Policy on Salmon Welfare](#)
- › [GSI Sustainability Report](#)

# Sea lice

## OUR SUSTAINABILITY PROGRAMS

- Effective **sea lice** management is important for fish welfare and to ensure sea lice on our farms do not negatively impact wild salmonid stocks. Sea lice also represent a significant cost to the industry.

### Our strategy

- ✓ Minimise the number of adult female sea lice at our sites, especially during the period when wild salmon smolt migrate to sea
- ✓ Focus on integrated pest management
- ✓ Reduce reliance on medicines, through the application of strategic, preventive and non-medicinal measures, such as cleaner fish
- ✓ Continue to respect the precautionary statutory limits on the maximum number of sea lice per fish, set by relevant authorities
- ✓ Develop and implement better management practices and the sharing of best sea lice management practices between our operations
- ✓ R&D activities target innovative biological and non-medicinal methods to control sea lice



### TARGETS

- Reduce the dependency of treatment interventions involving fish handling
- Limit the number of medicinal treatments per farm, per cycle, as per requirements in the ASC standard, by 2025

### KPIs

- % fish treated with med vs non-med tools
- Number of medicinal treatments (per ASC definition)

### Learn more about our strategy, targets and performance:

- [Annual Report](#)
- [Mowi's Policy on Salmon Welfare](#)
- [GSI Sustainability Report](#)



# Escapes

## OUR SUSTAINABILITY PROGRAMS

### Escapes

- Escape incidents rarely occur during a production cycle
- However due to unintended factors such as extreme weather events, predation or human error, fish may escape from our farming facilities
- Mowi has set a target of zero escapes as escapees have the potential for ecological interactions and interbreeding with wild populations and represent a financial loss

### Our strategy

- ✓ Implementation of national technical standards
- ✓ Prevention of human errors through training and technological innovations that increase the robustness of our farming equipment
- ✓ Work together with wild fisheries associations on genetic introgression studies to better understand current levels of hybridisation and possible impacts on recipient wild populations



### TARGETS

- Positive trend towards zero-escapes
- 100% of site personnel trained on Mowi's Farming Excellence Program – Zero escapes

### KPIs

- Number of escaped fish/escape incidents
- % of site personnel trained on escape prevention

Learn more about our strategy, targets and performance:

- [Annual Report](#)
- [GSI Sustainability Report](#)

# Waste

## OUR SUSTAINABILITY PROGRAMS

### Waste

- The amount of waste generated in today's world is rising at alarming rates
- Waste often ends up in water bodies and the oceans impacting wildlife and biodiversity
- Reducing waste in the first place and using waste as a resource by promoting a circular economy are two important components of our strategy

### Our strategy

- ✓ Focus on reducing, reusing, recycling and recovering waste
- ✓ Focus on packaging design
- ✓ Focus on enabling a circular economy by upcycling waste (e.g. FWV waste, nylon waste)



### TARGETS

- By 2025, Zero waste to landfill at our processing plants

### KPIs

- Total waste sent to landfill (i.e. not reused, recycled or recovered)

Learn more about our strategy, targets and performance:

- [Annual Report](#)
- [Mowi's Policy on Plastic Waste Management](#)



# Freshwater use

## OUR SUSTAINABILITY PROGRAMS

### Freshwater

- Freshwater is key to Mowi's operations, both to farm our fish and to keep the high hygienic standards at our processing plants
- The majority of freshwater in our business is used to produce the initial life stages of Atlantic salmon. Such production is done in countries and areas with no water scarcity

### Our strategy

- ✓ Focus on increasing freshwater use efficiency at our processing plants without compromising the high standards of hygiene we are committed to
- ✓ Continue to invest where possible to improve water use efficiency through technological innovations at our freshwater farming sites



### TARGETS

- Improvement of freshwater use efficiency at processing plants

### KPIs

- Freshwater use/tonne of fish processed

Learn more about our strategy, targets and performance:

➤ [Annual Report](#)

PEOPLE

# Leading the Blue Revolution Plan



# Ethical business conduct

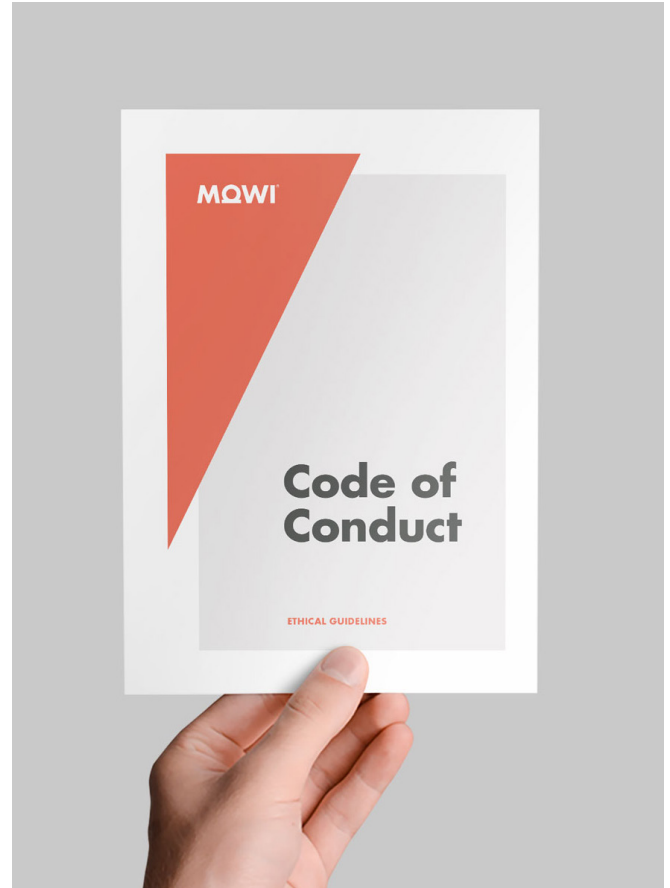
## OUR SUSTAINABILITY PROGRAMS

### Ethical business conduct

- Ethical business conduct is a core element in our ability to engender trust and is an integral part of the Mowi Way
- Mowi is committed to high ethical standards in our business dealings worldwide
- We expect our employees to make our Code of Conduct a personal commitment and our Suppliers to comply
- The Code of Conduct sets the standards of behavior which we can expect from one another and which external parties can expect from Mowi

### Our strategy

- ✓ Continue our efforts to ensure full compliance with the Code of Conduct
- ✓ Maintain an open and transparent culture, emphasizing good and timely communication
- ✓ Promote reporting of concerns and incidents with regard to potential compliance matters



### TARGETS

- › Full compliance with the Code of Conduct by employees and suppliers

### KPIs

- › % of employees trained and tested on CoC
- › # of whistle-blower cases raised and followed-up

### Learn more about our ethical business conduct:

- › [Mowi's Code of Conduct](#)



# Diversity & Equality

## OUR SUSTAINABILITY PROGRAMS

### Diversity as a business-opportunity and necessity

- The importance of diversity has already become acknowledged by organisations across the world
- Organisations with a diverse workforce, have higher employee engagement, they are in a better position to attract the right talent and their financial performance is better
- Mowi aims to attract, recruit and develop the best, independently of gender, age, ethnicity or other characteristics

### Our strategy

- ✓ Focus on three areas: *Seeking diversity*, *Creating inclusion* and *Driving Accountability*
- ✓ Driving the Diversity agenda is a responsibility of management, as a part of our leadership vision, where you lead being a role-model of openness and respect
- ✓ Aim to get the basics right and create new solutions that support our diversity culture
- ✓ Track progress: the success of our strategy is measured by the biennial global employee engagement survey and by compliance reporting



### TARGETS

- › 30% women in leadership roles by 2025
- › 50/50 employee gender ratio by 2025
- › No significant differences between genders in Global Employee Engagement Survey

### KPIs

- › % of women in leadership roles
- › Employee gender ratio
- › Employee survey results per gender

# Safe and meaningful workplace

## OUR SUSTAINABILITY PROGRAMS

### Health and Safety

- Is the foundation of which our company is built on and will never be compromised
- Our safety culture has resulted in fewer incidents and lower absence rates, as well as a strong safety culture, knowledge and care for people

### Our strategy

- ✓ Focus on building competence and sharing knowledge and work systematically to both mitigate and respond to health and safety matters
- ✓ Include health and safety in Leadership programs
- ✓ Measure managers on their performance and we track and measure Health and Safety indicators monthly
- ✓ Run mandatory Safety trainings on a regular basis
- ✓ Run Global Employee Engagement Survey



### TARGETS

- › Build a strong health and safety culture
- › Year-on-year reduction of LTI per million hr worked
- › Absence rate <4%

### KPIs

- › % of new employees that received compulsory safety trainings
- › LTIs per million hr worked
- › Absence rate

Learn more about our Mowi's health and safety culture:

- › [Annual Report](#)



# Community engagement

## OUR SUSTAINABILITY PROGRAMS

### Community engagement

- Local communities need to thrive if our business will thrive on the long term
- We create a positive impact on local communities by providing employment opportunities and enabling their development by supporting local schools, sports and cultural activities
- We also promote employees volunteering to local community programs and in this way leverage both local communities' well-being and learning and development opportunities for our employees

### Our strategy

- ✓ Identify the needs of local communities and direct our actions and support to what can make a difference locally
- ✓ Interact regularly with local communities as part of our ASC roll-out
- ✓ Develop corporate strategic areas of engagement
- ✓ In Canada West, we engage directly with Indigenous governments to discuss our operations and seek partnership agreements



### TARGETS

- Develop and support the local communities in which we operate

### KPIs

- # and scope of community interactions

Learn more about how we engage with local communities:

➤ [Annual Report](#) ➤ [GSI](#)

