#### **GOED Sustainability Committee Call Agenda** – May 2025

May 28 | 14:00 UTC | [Click for your local time zone]



#### Attending:

- Michael Royko, BASF
- Ben Arceneaux, Nutrasource
- Charles Perez, KD Pharma
- Katrina Benedicto, Nuseed
- Guido Medina, Pesquera Diamante
- Brett Glencross, IFFO

- Morgan Smith, Seafood Watch
- Santi Roberts, Seafood Watch
- Baldur Hjaltason
- Stuart Monteith, MBP Solutions
- GOED: Ellen Schutt, Chris Gearheart

#### Meeting agenda

#### <u>m</u> [Watch the recording]

Passcode: f3rQ@@j\*

#### • Committee housekeeping

- First-time introductions
  - Stuart (MBP Solutions): New representative stepping into the committee role.
  - Brett Glencross (IFFO): Technical Director, expressed interest in today's topic and outlined his technical expertise overlapping with Chris' role.
- Member sustainability kudos
  - Golden Omega: Achieved a 76% validation rate in the Stakeholders Sustainable Index (SS Index), reflecting largely positive stakeholder feedback. This data is detailed in their latest sustainability report.
  - TASA: Released their 2024 sustainability report, announcing goals to reduce GHG emissions by 20% and water consumption by 35%, and reporting 55% of waste repurposed for circularity.
  - KD Pharma & Ocean Blue: Partnered with B Corp-certified 4Ocean to remove 50,000 pounds of ocean plastic over the next two years,



- continuing a collaboration discussed on the October 2023 committee call.
- Open Call for Accomplishments: Chris invited additional highlights from members, encouraging them to email any achievements for inclusion in future meetings or newsletters.
- New sustainability portal
  - <u>Click here to review the new portal</u> if you missed it in *The GOED* Current.
  - Launch: Chris provided a demo of GOED's new sustainability educational portal, designed to offer resources for both public and members.
    - Features:
    - Interactive modules covering Omega-3 sustainability history, environmental, social, and governance topics.
    - A living table listing sustainability resources and schemes used by members, updated through voluntary surveys.
    - Direct links to GOED's Horizon Scan and materiality assessment.
  - Engagement: Members were encouraged to review the portal, contribute feedback, and explore pathways for further engagement in sustainability efforts.

#### Presentation

- Speakers
  - Morgan Smith (Senior Market Engagement Manager)
  - Santi Roberts (Senior Science Program Manager)
- Organization Overview:
  - Mission to equip businesses and consumers with seafood sustainability insights through science-based assessments and a user-friendly color-coded rating system.
  - Evolving focus on consumer engagement to deeper business



partnerships and global influence, including human rights due diligence and producer support.

- Peruvian Anchoveta Rating Update:
  - First-ever ratings for the Peruvian anchoveta fishery. The industrial north-central Peru fleet achieved a "green" (Best Choice) rating.
  - Key factors: Excellent stock management with precautionary reference points, comprehensive bycatch mitigation measures, strong research and monitoring, and proactive management strategy evaluations.

#### Clarifications:

- The fishery's new inclusion in Seafood Watch's assessments reflects increased global interest in its sustainability, particularly due to its role in aquaculture feed.
- The previous absence of this fishery from ratings was due to its limited presence in direct-to-consumer products in the U.S.
- Seafood Watch Standards & Process:
  - Criteria: Stock status (C1), bycatch and other species impacts (C2), management effectiveness (C3), and ecosystem impacts (C4).
  - Rating Process: Includes desk-based data collection, expert review, public comment, and report publication, covering around 3000 ratings globally.
  - Current App Notice: The Seafood Watch app is no longer supported;
     members are encouraged to use the website for updated information.

#### Discussion / Q&A

- Clarification that the Peruvian anchoveta rating is driven by sustainability concerns for aquaculture feed rather than consumer retail demand.
- Questions about including supplements in future Seafood Watch on-pack labeling; Morgan noted this is under consideration.
- Request for clarification on Seafood Watch's assessment criteria, especially C1 (stock status).

#### **GOED Sustainability Committee Call Agenda** – May 2025





#### Next Committee Calls

- June 18, 2025 | [Click for your local time (Unusual time)]
  - Topic: Sally Townsend, the Head of Sustainability at Australian GOED member Blackmores, will discuss the brand's new B-Corp certification.
     This accomplishment makes the company one of only two GOED members and three total omega-3-selling brands to earn the certification.
  - This call will be held at 8:00 UTC to accommodate our speaker and other committee members in the Eastern hemisphere who haven't been able to join committee calls due to time zone challenges.
- July 16, 2025 | [Click for your local time]
  - <u>Topic</u>: Austral Group's COO, Didier Saplana, will explain findings from the company's recent life cycle assessment (LCA) of its products from the Peruvian anchovy fishery.



# Agenda

### Committee housekeeping

- First-time introductions
- Member sustainability kudos
- New sustainability portal

#### Presentation

- Seafood Watch, the US seafood sustainability organization
  associated with the Monterrey Bay Aquarium, will give context on
  their recent positive rating change for the industrial Peruvian
  anchovy fishery rating from "yellow" to "green."
- Discussion / Q&A
- Next Committee Calls

### Member Kudos

### Golden Omega

Golden Omega accomplished a **76% validation rate** among its ESG stakeholders (its clients, suppliers, employees, the local community and more), reflecting largely positive feedback from non-self-reported sources.

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The Stakeholders Sustainable Index (SSIndex) measures the sustainability and level of satisfaction of our operations among various stakeholder groups such as clients, employees, suppliers, and other relevant agents.









888 individuals were surveyed about their experiences and corresponds of the company's 1500 creations, and we are proud to company to their individuals.







### Member Kudos

#### TASA

TASA released its 2024 Sustainability Report, which included a commitment to reduce the company's GHG emissions by 20% and water consumption by 35% by 2030. The company has also managed to repurpose 55% of its waste.

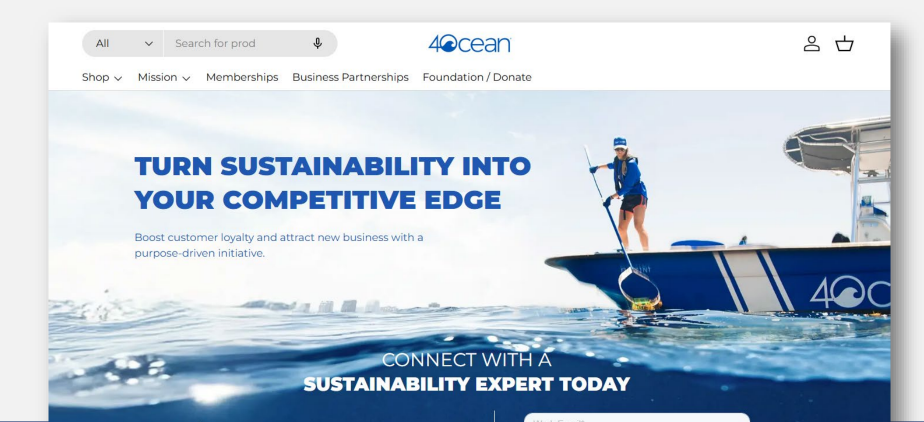


### Member Kudos

### KD Pharma | Ocean Blue

KD Pharma's Ocean Blue brand has partnered with B-Corp certification organization 4Ocean to remove 50,000 pounds of ocean plastic over the next two years.

Long-time committee members will remember that we heard a presentation from 4Ocean during October 2023's committee call.



# New sustainability portal

- Launched this month
- In development since 2024
- Draws on perspectives and activities started in 2020 as part of the GOED 2025 plan
- Shaped by feedback given by the committee in March 2024.



View in browser | May 12, 2025



# GOED Launches Sustainability Website for Members, Public



GOED has created a <u>new educational portal</u> on our website to showcase the sustainability of the omega-3 category. The portal describes the current status of the industry, includes details by omega-3 source and catalogs the work GOED has done to better understand ESG issues that could impact the category. While the bulk of the site is public-facing, there is a special

# New sustainability portal

#### [DEMO]



About

Membership

Research &

Resources

News & Events ∠ Search

Shop Now

Dashboard

# Exploring the sustainability of EPA and DHA omega-3s

The EPA and DHA omega-3 industry, which is made up a variety of unique global sources for this important nutrient for human health, incorporates key principles of a circular economy by upcycling marine and other byproducts into valuable nutritional ingredients.



#### Omega-3 Sustainability

Exploring the sustainability of EPA and DHA omega-3s

Omega-3 sustainability: a long tradition

What does "sustainable" mean in the today's omega-3 industry?

The breadth and complexity of the EPA+DHA supply chain

Sustainability by omega-3 source

The omega-3 industry's sustainability progress: GOED's role

[Mambare Only] How can a

#### Overview

EPA+DHA omega-3s, also known as eicosapentaenoic acid (EPA) and docosahexaenoic acid (DHA), are found in many kinds of seafood and dietary supplement products from fish, krill, algae and other oils. These fatty acids are well studied nutrients with more than 50,000 published papers and various health benefits for all humans throughout all life stages.

The best way to get EPA+DHA omega-3s is a diet with 3-5 servings of oily fish per week — commonly salmon, mackerel, anchovy, sardines or herring. A vast network of seafood manufacturers worldwide brings these products to consumers. In many markets, this seafood is easy to buy from responsibly harvested fisheries, and offerings often have sustainability certifications from MSC or Friend of the Sea. EPA+DHA omega-3s are also attainable through consuming dietary

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- Discussion / Q&A
- Next Committee Calls

# **GOED Sustainability Committee**

# Monterey Bay Aquarium Seafood Watch Discussion

**Morgan Smith**, Sr. Market Engagement Manager **Santi Roberts**, Senior Science Manager





# Seafood Watch levers for change

Define seafood sustainability

Drive market demand

Partner with business

Work with producers

Engage governments





6



We assess the environmental impacts of seafood, then rate and recommend sustainable options.

We increase public awareness that, in turn, grows market demand for sustainable seafood. We partner with businesses to help them develop and implement commitments to purchase sustainable seafood.

We work collaboratively with seafood producers to drive change in fishing and aquaculture practices.

We engage policymakers to strengthen fisheries and aquaculture governance.

### Seafood Watch recommendations

**Recommendations** are advice to consumers and businesses that correspond to the ratings system.



Buy first. Green-rated seafood is well managed and caught or farmed in an environmentally responsible manner. It poses a low environmental risk.

Buy if a green-rated option is not available. This seafood poses a moderate environmental risk.

Take a pass on this red-rated seafood for now because it poses a high risk to the environment.

Avoid

# Fisheries Standard

Impacts on the stock



Impacts on other species



**Management** effectiveness



Impacts on habitats and ecosystems



# Aquaculture Standard

**Data** 



**Effluent** 



**Habitat** 



Chemical use



**Feed** 





**Escapes** 



**Disease** 



Source of stock



Wildlife mortalities



Secondary introductions

### Seafood Watch assessment process

Collect information and begin assessment

Solicit expert

Open for public comment

Complete assessment

Publish final assessment











We gather and review publicly available data about the selected fishery or aquaculture operation and write the initial draft assessment.

We ask outside experts to review the draft assessment to ensure accuracy and completeness. We invite public comment on the draft assessment to encourage input from all stakeholders.

We thoroughly review all relevant information into the draft assessment and conduct a final internal review. Once final, all Seafood Watch assessments and resulting ratings and recommendations are published on our website and shared through our monthly email updates.

**Environmental Performance** of Fisheries & Aquaculture 27.0% Production (mt) 223M **Best Choice** 54.8% Rated or Certified 4.6% Certified 45% 3.5% Good Alternativ Avoid 10.0% Assessment In P Not Yet Assesse Farmed 58.7% Wild 41.3%

# **Business Partnerships**

Today, over 50 percent of U.S. consumers say that buying sustainable seafood is personally important and many are willing to pay a premium. Making a commitment to source responsible seafood is not only an important action to drive positive change — it's also good for business.









### CERTIFICATIONS

### **RATINGS**











Aquaculture

Social

Environmental &

Individual farms or groups of farms

Includes chain of custody



Wild Capture

Environmental &

Groups defined by stocks, gears, vessels

Includes chain of custody

Forced Labor

Wild Capture

Environmental & Social

Includes chain of

Small-to-medium-

scale fishermen

custody and Fair Trade premium

Aquaculture & Wild Capture

Environmental

Regional aquaculture; specific fisheries

Ratings cover full range of low-tohigh performance Aquaculture & Wild Capture

Environmental

Aquaculture zones; specific fisheries

Ratings identify improvement priorities MontereyBayAquarium.org

# Anchoveta, Peru and Chile

SI	SPECIES/STOCK 1	COUNTRY	MANAGEMENT UNITS	SPECIFIC FISHERY	C1	C2	C3	C4	RECOMMENDATION	VOLUME (MT)
(	Q	Q	Q	٩	Q	Q	Q	Q	9	Q
▶ A	Anchoveta   North - Central Peru stock	Peru	North-Central Peru	Industrial fleet	5.000	2.236	4.000	3.464	Best Choice (3.528)	4,916,307 (MT)
▶ A	Anchoveta   South Peru - North Chile stock	Peru	South Peru-North Chile	Industrial fleet	5.000	1.732	3.000	3.464	Good Alternative (3.080)	242,302 (MT)
▶ A	Anchoveta   South Peru - North Chile stock	Chile	North Region (Arica y Parinaco	Industrial anchoveta fishery	5.000	1.732	3.000	3.464	Good Alternative (3.080)	129,437 (MT)
▶ A	Anchoveta   Central - South Chile stock	Chile	Central South Region (Valparaí	Artisanal anchoveta and Araucanian	5.000	2.236	3.000	3.464	Best Choice (3.283)	198,532 (MT)
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▶ A	Anchoveta   North - Central Peru stock	Peru	North-Central Peru	Artisanal fleet	5.000	2.644	4.000	3.464	Best Choice (3.679)	98,910 (MT)

# Anchoveta, Peru and Chile

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### Anchoveta - Stock status

ANCHOVETA								
REGION / METHOD	ABUNDANCE	FISHING MORTALITY	SCORE					
Central - South Chile stock   Southeast Pacific   Chile   Purse seines   Central South Region (Valparaíso to Los Ríos - V-IX, XIV, XVI)   Artisanal anchoveta and Araucanian herring/sardina común fishery	5.000: Very Low Concern	5.000: Low Concern	Green (5.000)					
Central - South Chile stock   Southeast Pacific   Chile   Purse seines   Central South Region (Valparaíso to Los Ríos - V-IX, XIV, XVI)   Industrial anchoveta and Araucanian herring/sardina común fishery	5.000: Very Low Concern	5.000: Low Concern	Green (5.000)					
South Peru - North Chile stock   Southeast Pacific   Chile   Purse seines   North Region (Arica y Parinacota to Antofagasta - XV, I, II)   Artisanal anchoveta fishery	5.000: Very Low Concern	5.000: Low Concern	Green (5.000)					
South Peru - North Chile stock   Southeast Pacific   Chile   Purse seines   North Region (Arica y Parinacota to Antofagasta - XV, I, II)   Industrial anchoveta fishery	5.000: Very Low Concern	5.000: Low Concern	Green (5.000)					
Central - North Chile stock   Southeast Pacific   Chile   Purse seines   Central North Region (Atacama to Coquimbo - III, IV)   Artisanal anchoveta fishery	5.000: Very Low Concern	3.000: Moderate Concern	Green (3.873)					
North - Central Peru stock   Southeast Pacific   Peru   Purse seines   North-Central Peru   Artisanal fleet	5.000: Very Low Concern	5.000: Low Concern	Green (5.000)					
North - Central Peru stock   Southeast Pacific   Peru   Purse seines   North-Central Peru   Industrial fleet	5.000: Very Low Concern	5.000: Low Concern	Green (5.000)					
South Peru - North Chile stock   Southeast Pacific   Peru   Purse seines   South Peru-North Chile   Industrial fleet	5.000: Very Low Concern	5.000: Low Concern	Green (5.000)					

#### Anchoveta is a key forage species in all cases

#### Peru

- Frequent surveys/assessments
- Volatility accounted for in catch decision tables
- Management Strategy Evaluation with a positive outcome

#### Chile

- Frequent surveys/assessments
- Reference points that are more precautionary than MSY
- Dynamic B0
- All outcomes are positive

# Anchoveta, Peru and Chile

SPECIES/STOCK 1	COUNTRY	MANAGEMENT UNITS	SPECIFIC FISHERY	C1	C2	C3	C4	RECOMMENDATION	VOLUME (MT)
Q	Q	Q	Q	Q	Q	Q	Q	Q	Q
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# Anchoveta - Other Species

ANCHOV	ETA		
REGION / METHOD	SUB SCORE	DISCARD RATE/LANDINGS	SCORE
Central - South Chile stock   Southeast Pacific   Chile   Purse seines   Central South Region (Valparaíso to Los Ríos - V-IX, XIV, XVI)   Artisanal anchoveta and Araucanian herring/sardina común fishery	2.236	1.000: < 100%	Yellow (2.236)
Central - South Chile stock   Southeast Pacific   Chile   Purse seines   Central South Region (Valparaíso to Los Ríos - V-IX, XIV, XVI)   Industrial anchoveta and Araucanian herring/sardina común fishery	2.236	1.000: < 100%	Yellow (2.236)
South Peru - North Chile stock   Southeast Pacific   Chile   Purse seines   North Region (Arica y Parinacota to Antofagasta - XV, I, II)   Artisanal anchoveta fishery	2.236	1.000: < 100%	Yellow (2.236)
South Peru - North Chile stock   Southeast Pacific   Chile   Purse seines   North Region (Arica y Parinacota to Antofagasta - XV, I, II)   Industrial anchoveta fishery	1.732	1.000: < 100%	Red (1.732)
Central - North Chile stock   Southeast Pacific   Chile   Purse seines   Central North Region (Atacama to Coquimbo - III, IV)   Artisanal anchoveta fishery	2.236	1.000: < 100%	Yellow (2.236)
North - Central Peru stock   Southeast Pacific   Peru   Purse seines   North-Central Peru   Artisanal fleet	2.644	1.000: < 100%	Yellow (2.644)
North - Central Peru stock   Southeast Pacific   Peru   Purse seines   North-Central Peru   Industrial fleet	2.236	1.000: < 100%	Yellow (2.236)
South  Peru - North  Chile  stock     Southeast  Pacific     Peru     Purseseines     South  Peru - North  Chile     Industrial  fleet	1.732	1.000: < 100%	Red (1.732)

- Relatively good data on catch composition across fisheries
- Some ETP species are caught (seabirds, rays, turtles and marine mammals) but all are either not main species or score low concern for fishing mortality and so come out yellow
- Only red score is of Pacific sardine/Sardina espanola (Sardinops sagax), which has been depleted for at least 20 years ('high concern' for abundance). Managers consider this due to environmental conditions being unfavorable. There is a limit on the catch of the species, but it is not clear what it is based on or whether it is likely to remain an obstacle to recovery ('moderate' concern for fishing mortality).

# Anchoveta, Peru and Chile

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# Anchoveta - Management Effectiveness

### Peru (northern stock/fishery)

**C3.1 (Management Strategy): Highly Effective** Reference points set higher than recent estimates of BMSY; Harvest Control Rule accounts for changes in environmental conditions; separation of industrial and artisanal fleets, with regulations for both; MSE finds strategy to be effective at reducing mortality in years of low biomass (driven by unfavorable environmental conditions)

C3.2 (Bycatch Strategy): Moderately Effective no major concerns, but the effectiveness of measures to reduce juvenile anchoveta bycatch are not yet clear

C3.3 (Research and Monitoring): Highly Effective frequent surveys and stock assessments, multiple observer programs

**C3.4 (Enforcement): Moderately Effective** Measures to control fishing effort are in place, TACs have not been exceeded, evidence of transgressors facing sanctions; but, no comprehensive analysis of the effectiveness of the enforcement system

**C3.5 (Inclusion): Moderately Effective** Evidence that while progress is being made, tools and approaches to allow for full stakeholder engagement are still in development (particularly in the artisanal sectors)

Monterey Bay Aquarium Seafood Watch

# Anchoveta - Management Effectiveness

### **Peru (shared stock)**

**C3.1 (Management Strategy): Moderately Effective** Reference points set higher than estimates of BMSY and are dynamic for a number of species but not all; separation of industrial and artisanal fleets, with regulations for both; no MSE; lack of international coordination (no joint harvest control rule)

C3.3 (Research and Monitoring): Moderately Effective frequent surveys and stock assessments, but no observer program

# Anchoveta - Management Effectiveness

#### Chile

C3.1 (Management Strategy): Moderately Effective Reference points set higher than estimates of BMSY and are dynamic for a number of species but not all; separation of industrial and artisanal fleets, with regulations for both and FMPs in place for many of the fisheries (though not all); limited application of MSE; lack of international coordination (no joint harvest control rule for shared anchoveta stock); fishing mortality may be too high on Spanish sardine

**C3.2 (Bycatch Strategy): Highly Effective** no major concerns, many explcit requirements to mitigate impacts on ETP and other taxa implemented thorugh discard and bycatch plans

C3.3 (Research and Monitoring): Highly Effective frequent surveys and stock assessments (the latter only where data allow), observer program in place

**C3.4 (Enforcement): Highly Effective** Measures to control fishing effort are in place, TACs have not been exceeded, evidence of transgressors facing sanctions; and government reports on the effectiveness of enforcement measures

C3.5 (Inclusion): Highly Effective Stakeholder roles very well defined, with transparent processes and adequate stakeholder inclusion

# Anchoveta, Peru and Chile

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•	Anchoveta   Central - South Chile stock	Chile	Central South Region (Valparaí	Artisanal anchoveta and Araucanian	5.000	2.236	3.000	3.464	Best Choice (3.283)	198,532 (MT)
•	Anchoveta   Central - North Chile stock	Chile	Central North Region (Atacam	Artisanal anchoveta fishery	3.873	2.236	3.000	3.464	Good Alternative (3.080)	
•	Anchoveta   South Peru - North Chile stock	Chile	North Region (Arica y Parinaco	Artisanal anchoveta fishery	5.000	2.236	3.000	3.464	Best Choice (3.283)	164,942 (MT)
•	Anchoveta   Central - South Chile stock	Chile	Central South Region (Valparaí	Industrial anchoveta and Araucanian	5.000	2.236	3.000	3.464	Best Choice (3.283)	0 (MT)
•	Anchoveta   North - Central Peru stock	Peru	North-Central Peru	Artisanal fleet	5.000	2.644	4.000	3.464	Best Choice (3.679)	98,910 (MT)

# Anchoveta - Ecosystem impacts

FISHERY	FISHING GEAR ON THE SUBSTRATE	MITIGATION OF GEAR IMPACTS	ECOSYSTEM- BASED FISHERIES MGMT	FORAGE SPECIES?	SCORE
Central - North Chile stock   Southeast Pacific   Chile   Purse seines   Central North Region (Atacama to Coquimbo - III, IV)   Artisanal anchoveta fishery	Score: 4	Score: 0	Moderate Concern	Yes	Green (3.464)
Southeast Pacific   Chile   Purse seines   Central North Region (Atacama to Coquimbo - III, IV)   Artisanal Inca scad/Chilean jack mackerel/jurel fishery	Score: 4	Score: 0	Moderate Concern	Yes	Green (3.464)
Central - South Chile stock   Southeast Pacific   Chile   Purse seines   Central South Region (Valparaíso to Los Ríos - V- IX, XIV, XVI)   Artisanal anchoveta and Araucanian herring/sardina común fishery	Score: 4	Score: 0	Moderate Concern	Yes	Green (3.464)
Central - South Chile stock   Southeast Pacific   Chile   Purse seines   Central South Region (Valparaiso to Los Ríos - V- IX, XIV, XVI)   Industrial anchoveta and Araucanian herring/sardina común fishery	Score: 4	Score: 0	Moderate Concern	Yes	Green (3.464)
Southeast Pacific   Chile   Purse seines   Central South Region (Valparaíso to Los Ríos - V-IX, XIV, XVI)   Industrial Inca scad/Chilean jack mackerel/jurel fishery	Score: 4	Score: 0	Moderate Concern	Yes	Green (3.464)
South Peru - North Chile stock   Southeast Pacific   Chile   Purse seines   North Region (Arica y Parinacota to Antofagasta - XV, I, II)   Artisanal anchoveta fishery	Score: 4	Score: 0	Moderate Concern	Yes	Green (3.464)
South Peru - North Chile stock   Southeast Pacific   Chile   Purse seines   North Region (Arica y Parinacota to Antofagasta - XV, I, II)   Industrial anchoveta fishery	Score: 4	Score: 0	Moderate Concern	Yes	Green (3.464)
Southeast Pacific   Chile   Purse seines   North Region (Arica y Parinacota to Antofagasta - XV, I, II)   Industrial Inca scad/Chilean jack mackerel/jurel fishery	Score: 4	Score: 0	Moderate Concern	Yes	Green (3.464)
North - Central Peru stock   Southeast Pacific   Peru   Purse seines   North- Central Peru   Artisanal fleet	Score: 4	Score: 0	Moderate Concern	Yes	Green (3.464)
North - Central Peru stock   Southeast Pacific   Peru   Purse seines   North- Central Peru   Industrial fleet	Score: 4	Score: 0	Moderate Concern	Yes	Green (3.464)
South Peru - North Chile stock   Southeast Pacific   Peru   Purse seines   South Peru- North Chile   Industrial fleet	Score: 4	Score: 0	Moderate Concern	Yes	Green (3.464)

#### Peru

**C4.3 (EBFM):** Lack of explicit policies at the government level, though the science agencies do count EBFM among their goals. Recent independent study indicating that current fishing mortality and expected anchovy depletion levels are not expected to have major negative impacts on other species in the ecosystem.

#### Chile

**C4.3 (EBFM):** Explicit policies in place at the government level; recent study that suggests positive change as a result though with some weaknesses still; another recent study indicating that current fishing mortality and expected anchovy depletion levels are not expected to have major negative impacts on other species in the ecosystem.

# Agenda

#### **Next Committee Calls**

- June 18, 2025 | [Click for your local time (Unusual time)]
  - <u>Topic</u>: Sally Townsend, the Head of Sustainability at Australian GOED
    member Blackmores, will discuss the brand's new B-Corp certification. This
    accomplishment makes the company one of only two GOED members and
    three total omega-3-selling brands to earn the certification.
  - This call will be held at 8:00 UTC to accommodate our speaker and other committee members in the Eastern hemisphere who haven't been able to join committee calls due to time zone challenges.
- July 16, 2025 | [Click for your local time]
  - <u>Topic</u>: Austral Group's COO, Didier Saplana, will explain findings from the company's recent life cycle assessment (LCA) of its products from the Peruvian anchovy fishery.

