IMPACT DIMENSION IMPACT INDICATOR

PERFORMANCE

RATIONALE

Life on Planet & Natural Resources

| Climate Change | Product Carbon Footprint (PCF) | | Intermediate PCF (3 - 8 kg CO ₂ eq./kg product at store) |
|----------------------------|--|--|---|
| Biodiversity Loss | Loss of biodiversity & biosphere integrity | | Different stocks, fluctuating at levels around MSY |
| Habitat Degradation | Destruction of Vulnerable Marine Ecosystems (VMEs) | | Handpicking, no interaction with marine habitats |
| Freshwater Depletion | Risk of freshwater depletion | | No freshwater use |
| Eutrophication | Discharge of nitrogen (N) and phosphorous (P) | | No use and discharge of N-P compounds |
| Toxic Compounds | Pollution with toxic chemicals and pesticides | | No use and discharge of toxic compounds |
| | | | |

People & Coastal Communities

| Human Rights | Human rights & decent work conditions | No risk of abuse, family-operators |
|-------------------------|---|---|
| Workers' Safety | Exposure to health & safety hazards | Moderate risk (fatal shark attacks) |
| Community Inclusiveness | Fair value chain participation by communities | Family operated fishery with high value participation |

| Human Rights | Human rights & decent work conditions | | No risk of abuse, family-operators |
|-------------------------|--|--|---|
| Workers' Safety | Exposure to health & safety hazards | | Moderate risk (fatal shark attacks) |
| Community Inclusiveness | Fair value chain participation by communities | | Family operated fishery with high value participation |
| Animal Welfare | | | |
| Living Conditions | Natural behaviour during lifetime | | Life in the wild (on an artifical reef), no husbandry systems |
| Physical Stress | Stress & physical damage during or after capture | | Careful handling after picking, stress considered low |
| Humane Slaughter | Pain & suffering during slaugther | | Abalone are frozen alive [stress unclear for gastropods] |
| | | | |



BLUEYOU OCEAN IMPACT TRACKER

METHODOLOGY FOR ASSESSMENT AND SCORING GUIDEPOST WILD CAUGHT SEAFOOD

Species Name

Version 1.0 Oct 2023

Assessment Date: Assessor Name: Unit of Origin Code: November 20 2023 Fabian Mollet

Country of Origin
Catch & Harvesting Area

Australia Flinders Bay, Southwest Australia, Indian Ocean (FAO 57) Wild Capture Fisheries

Roe's Abalone

Catto a narvesting neta Filmost say, Southwest Aust Origin Type Wild Capture Fishering Farming / Fishing Method Handpicking by Diving Operation Type Individual Family Operators

| LIFE ON PLANET & NATURAL R | ESOURCES | | | | | |
|-------------------------------------|--|---|--|---|--|---|
| Impact Dimension | Parameter for Evaluation | Comments and Remarks for Assessment | | | | |
| | | | 1 Negative impact / Critical performance | 2 Moderate impact / Acceptable performance | 3 Positive impact / Good performance | |
| Climate Change Impact | LCA-based carbon footprint | Carbon Footprint in Kg CO $_{\!2}$ eq. / kg final product on POS in market | High footprint [> 8.0 kg CO ₂ eq./kg product at store] | Moderate footprint [3.0 - 8.0 kg CO , eq./kg product at store] | Low footprint [< 3.0 kg CO ₂ eq./kg product at store] | 2 Intermediate PCF (3-8 kg CO2/kg product at store) |
| Ecosystems & Biodiversity | Biospere integrity and biodiversity loss | Biodiversity loss, ETP impact, overexploitation | Critical biodiversity loss OR significant mortality of ETP species, threatening ecosystem integrity OR stocks overexploited through fishery under assessment | Moderate risk for biodiversity loss, marginal mortality of ETP species, low risk of ecosystem integrity change, no overexploitation by the fishery under assessment | No risk for biodiversity loss, negligible mortality of ETP species, no risk of ecosystem integrity change, no overexploitation for any of the affected species | Fishery is 100% selective for target species. There are different stocks and management areas, some indicators have decreased, but this might have other reasons than decreasing stock status. Overall, M concludes that the stock is at or fluctuating around a level consistent with MSY. |
| Habitat Degradation | Habitat system change due fishing gear impact | Destructivness of fishing gear versus sensitivity of habitat | Irreversible damage and long term degradation to sensitive habitats | Moderate gear-seafloor interaction, not highly sensitive habitat, causing some damage that is reversible | No gear-seafloor interaction | 3 Handpicking, no interaction with marine habitats |
| Freshwater Use | Depletion of freshwater | Use of freshwater and risk of depletion (feed and farming) | High consumption and critical risk for depletion | Moderate consumption / freshwater no depletion risk | No use of freshwater | 3 No freshwater use |
| Eutrophication | Discharge of critical nutrients (N,P) | Risk of eutrophication in feed production and aquaculture | High risk (agriculture and aquaculture) | Moderate risk | Low / No Risk | 3 No use and discharge of N-P compounds |
| Toxic Compounds | Pollution with chemicals and pesticides | Use of chemicals, pesticides, antibiotics and toxic compounds | Frequent and continous use as part of SOP | Moderate and occasional use under GAP | No use as part of SOP | 3 No use and discharge of toxic compounds |
| | | | | | | |
| PEOPLE & COASTAL COMMUN | ITIES | | | | | |
| Human Rights & Work Conditions | Human rights and decent work conditions | Risk for human right abuse and critical work conditions (fishin and processing) | ³ High risk | Moderate risk | Low risk | 3 No risk of abuse, family-operators |
| Workers' Safety | Safe working conditons along supply chain | Risk for critical working conditions on fishery fleet and processing level | High risk | Moderate risk | Low risk | 2 Moderate risk (fatal shark attacks) |
| Community Inclusiveness | Fair value and participation of communities | Level of involvement of local community in fishing operation and value chain | No / Low | Moderate | High | 3 Family operated fishery with high value participation |
| | | | | | | |
| ANIMAL WELFARE | | | | | | |
| Living Conditions & Quality of Life | Husbandy system which respects natural behaviour | Husbandry systems, species appropriate stocking densities, natural environment | n.a. | n.a. | Default selector for wild caught seafood systems (species live in their natural, wild environment) | 3 Life in the wild (on an artificial reef), no husbandry system |
| Capture, Harvesting & Handling | Reducing stress during harvesting & handling | Risk of exposure to prolonged stress, pain and injuries | High risk for prolonged stress during catch, pain and multiple injurie high by-catch rates, risk for ghost gear mortalities | s, Moderate exposure to stress, improved handling and quick process of catch and handling | Optimized handling to reduce stress to minimum | 2 Careful handling after picking, stress considered low |
| tunning & Humane Slaughter | Stunning before slaughtering | Objective: Vertebrate and Decapod Crustacean are stunned prior to killing | No stunning and prolonged suffering prior to death | No stunning but moderate risk for prolonged suffering | Effective stunning in place within minimal time between stunning and slaughter | 2 Suffocating to death or frozen alive, but suffering unclear |