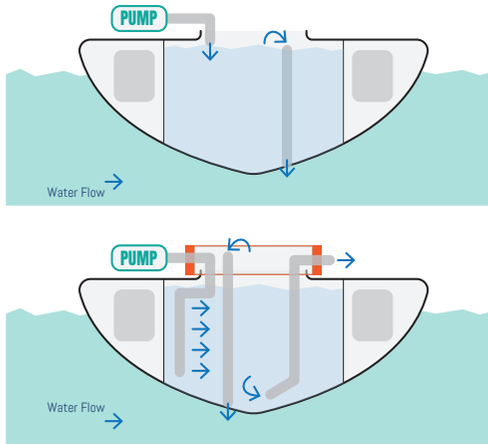


OUTPUT 2

Resource-efficient production methods are adopted in the live-bait fishery

Improvement to on-board live bait stocking systems

- Introduction of the live bait stocking system unit
- Promotion of the live bait stocking system



Technical training for fishers

- Training for the stocking system and other advanced techniques

Feasibility study on the independent live-bait fishery

- Assess the feasibility study of the independent live-bait fishery
- Support for the establishment of the independent live-bait fishery



OUTPUT 3

Coping capacity of fishing communities against external changes is enhanced

Comparative analyze survey for impact assessment of COVID-19

- Focus on 7 atolls and 8 islands same with MASPLAN's target
- Conduct by a local consultant

Implement a mid-term plan of economic recovery in rural fishing communities with local administrations

- Develop the plan through the participatory workshop with local administrations

Technical training and assistance for local fish processors

- Learn new seafood processing techniques (e.g. vacuum packaging)
- Technical training to transition into new markets (e.g. resort hotel)
- Develop the processing method using underutilized resources



ANALYZE



IMPLEMENT



TRAINING



The Project for Promotion of Blue Economy in the Fisheries Sector in Maldives



Summary of the project

Name of the Project

Project for Promotion of Blue Economy in the Fisheries Sector in Maldives

Overall Goal

Resiliency & sustainability of the fisheries sector is improved through implementation of the Sustainable Fisheries Development Plan of the Important sub-sector in the Maldives (SFDPIIS)

Project Purpose

Economic foundation of the fisheries sector in Maldives is strengthened based on the blue economy principles and through implementation of the SFDPIIS.

Period of the Project

From June 2022 to May 2025

Outputs

Output 1

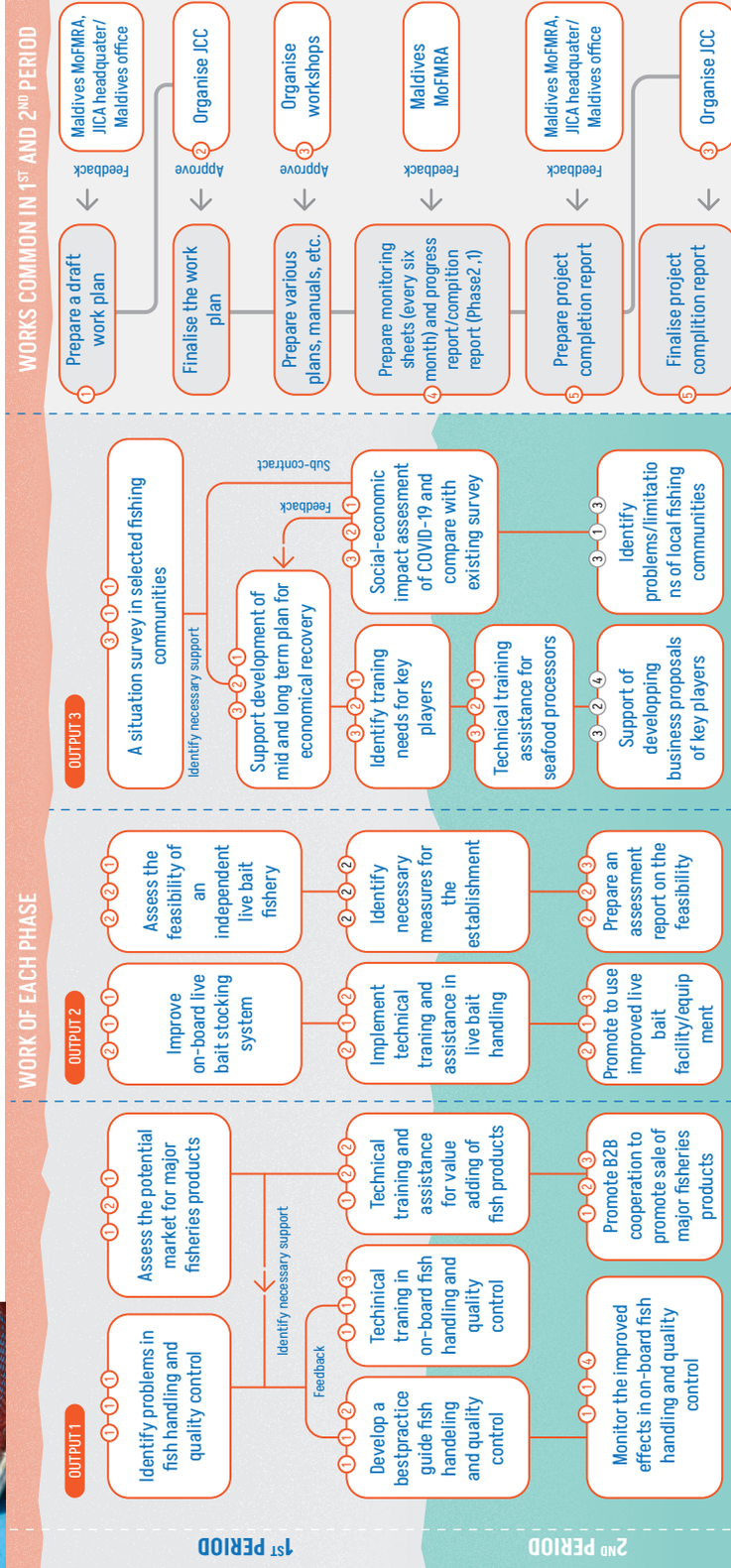
Trade competitiveness of sustainably produced key fishery products of oceanic fisheries are improved

Output 2

Resource-efficient production methods are adopted in the live-bait fishery

Output 3

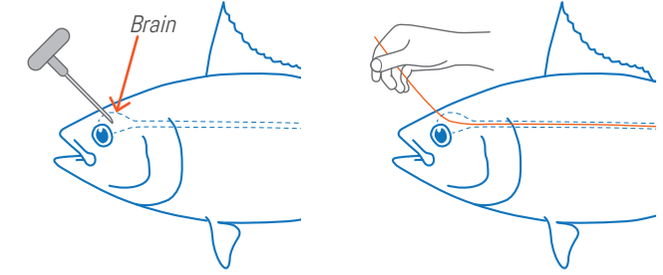
Coping capacity of fishing communities against external changes is enhanced



Main Activities

OUTPUT 3

Trade competitiveness of sustainably produced key fishery products of oceanic fisheries are improved



Develop best practice guides for on-board fish handling and preservation

- Produce brochures and videos of good practice
- Introduce to Yake prevention
- Introduce to Ikejime method
- Utilize the result of MASPLAN

Technical training for on-board fish handling and preservation

- Yake prevention and cooling method for Yellowfin tuna
- Quality improvement of Sashimi grade for Skipjack tuna

Technical assistance for local fish processors

- Quality analysis of the products
- Improve the quality of Valhomas
- Heat sterilization of vacuum packing



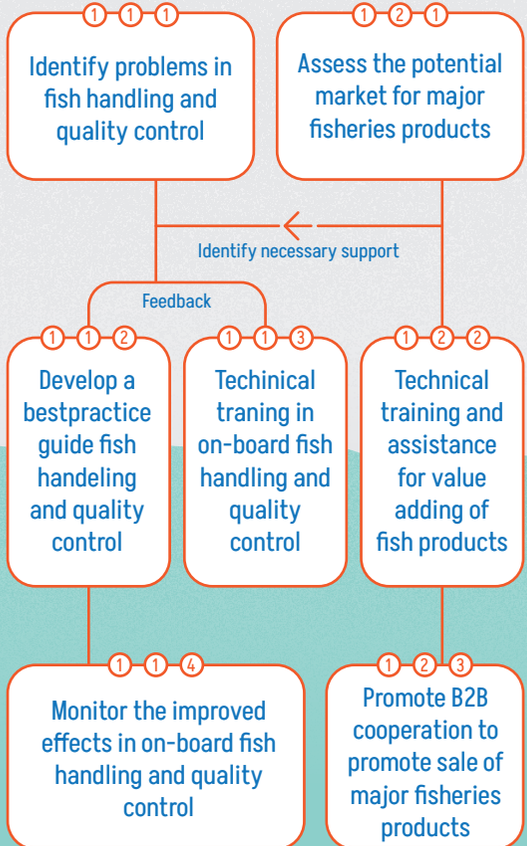
WORK OF EACH PHASE

WORKS COMMON IN 1ST AND 2ND PERIOD

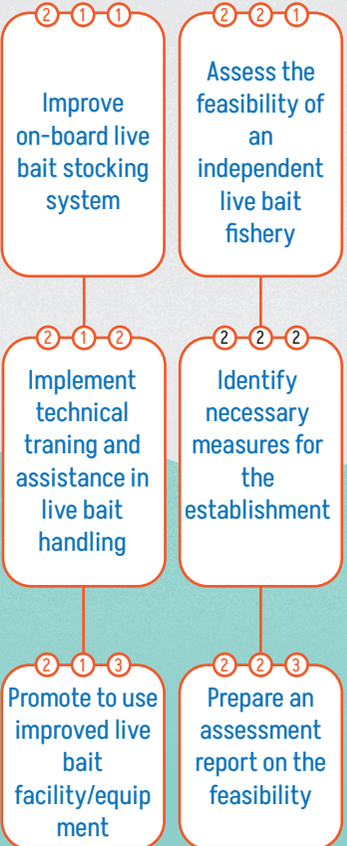
1ST PERIOD

2ND PERIOD

OUTPUT 1



OUTPUT 2



OUTPUT 3

