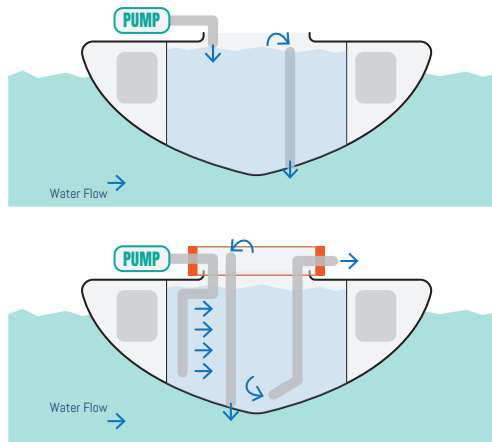


## OUTPUT 2

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 (SFDPPS)

## Project Purpose

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

## Period of the Project

From June 2022 to May 2025

# Outputs

## Output 1

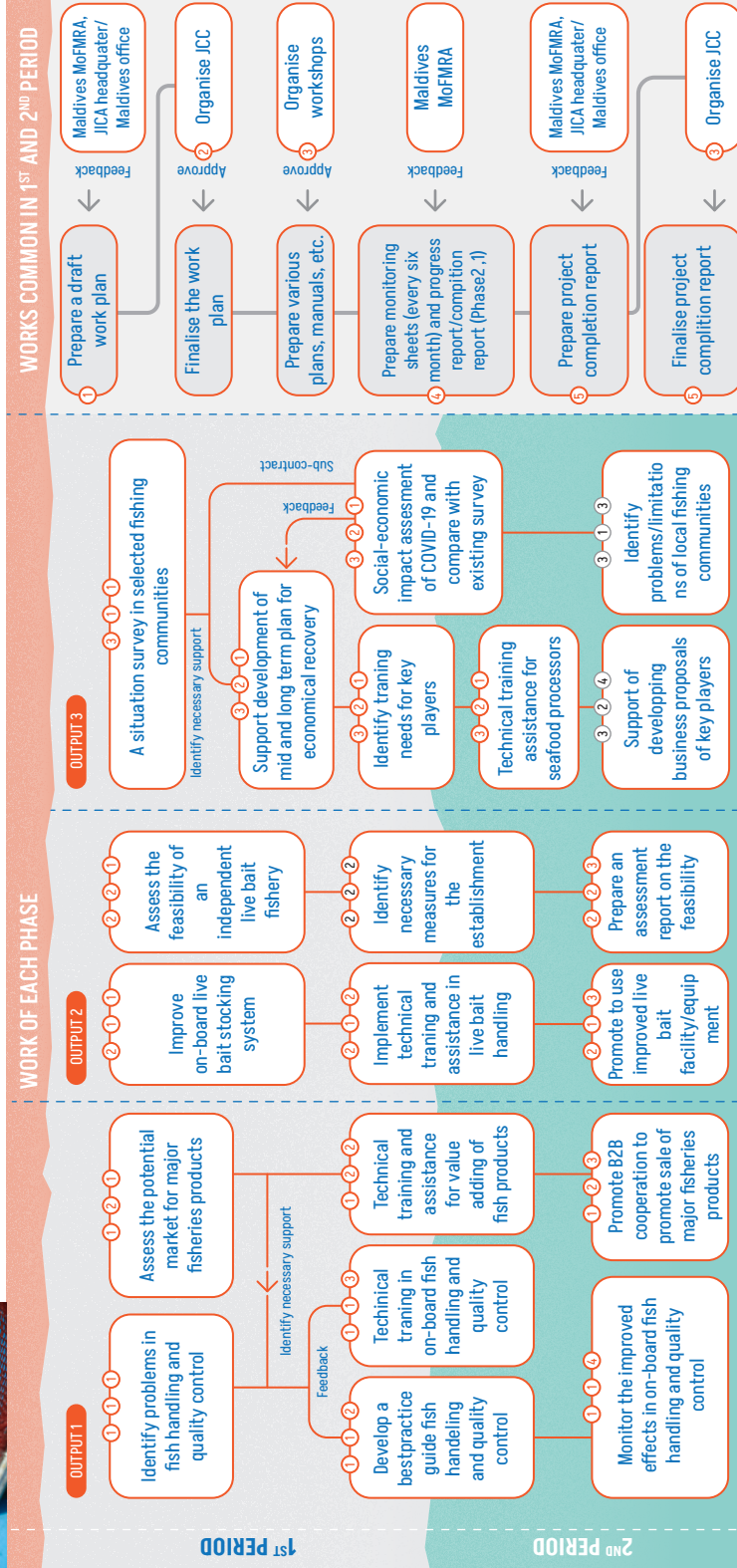
Trade competitiveness of sustainably produced key fishery products of oceanic fisheries are improved

## Output 2

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

## Output 3

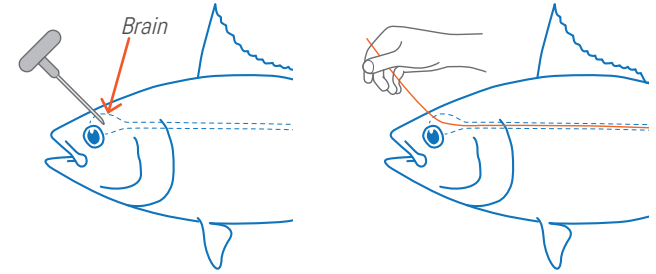
Coping capacity of fishing communities against external changes is enhanced



# 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



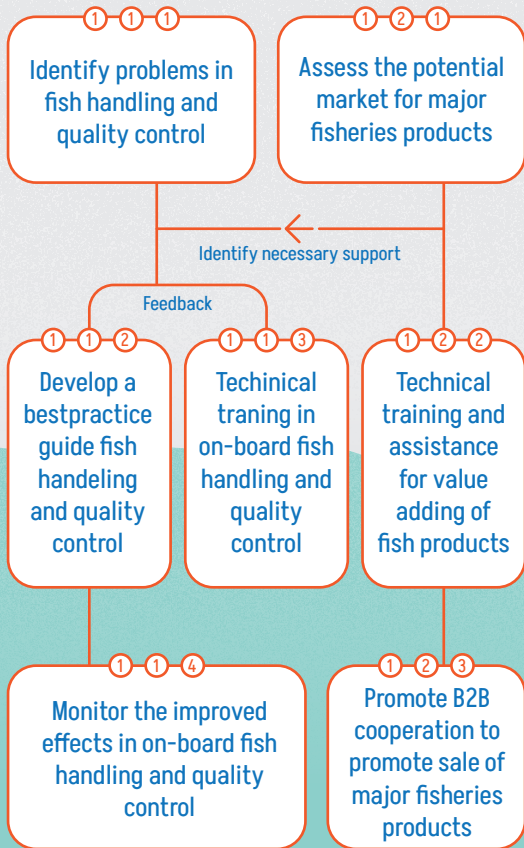
1<sup>ST</sup> PERIOD

2<sup>ND</sup> PERIOD

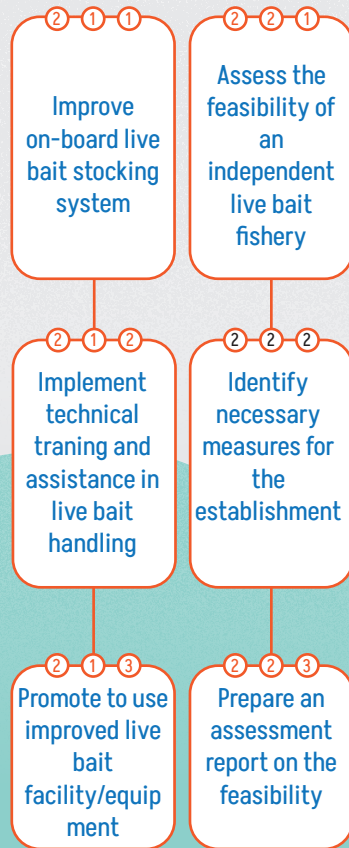
WORK OF EACH PHASE

WORKS COMMON IN 1<sup>ST</sup> AND 2<sup>ND</sup> PERIOD

OUTPUT 1



OUTPUT 2



OUTPUT 3

