

APRIL - JUNE 2024 | 8(2) : 2024




Quarterly Bulletin

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 Bangkok, 8-9 May 2024
ASIA FIP Manager Meeting



 Boston, March 10, 2024
Meeting with NFI CC

APRI participates in International Meetings for Indonesian Blue Swimming Crab Fisheries

The importance of several international-scale meetings in the management
of sustainable blue swimming crab fisheries for Indonesia

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FOTO : Dokumentasi APRI

About APRI

APRI and all members are campaigning sustainability crab harvest to the supply chain for effective impact, increasing crab recruitment through stock enhancement, collaborating with Universities to support scientific research, supporting Ministry of Marine Affairs and Fisheries to develop national Fishery Management Plan and working closely with Fishers community to establish community based fishery management. All project activities are managed in a Fishery Improvement Project (FIP), which determined as 6 FIP stages. Fishery Improvement Project will create sustainable impact to the supply chain, blue swimming crab resources and also to the ecosystem where the blue swimming crab harvested.

APRI Members



APRI 1st Quarterly Meeting and Halal bi Halal with All APRI Members in Surabaya

On Saturday, April 20, 2024, APRI held its regular Quarterly Meeting agenda, attended by all APRI members, discussing several important topics related to crab fisheries.

The first Quarterly Meeting of 2024 coincided with the Idul Fitri 1445 H celebration, making it a moment for all APRI members involved in crab fisheries to strengthen their bonds.

During this Q1 meeting, various activities and important topics for crab fisheries were discussed, along with future programs aimed at sustainable crab fisheries in natural environments and sustainable business practices. In 2024, APRI's membership reached a total of 20 members.





Meeting of the Sustainable Blue Swimming Crab Fisheries Management Team (TPPRB) of West Java Province

Wednesday, April 3, 2024. APRI Also Attended the Meeting of the Working Group on Socio-Economic and Quality Assurance (Pokja 2).

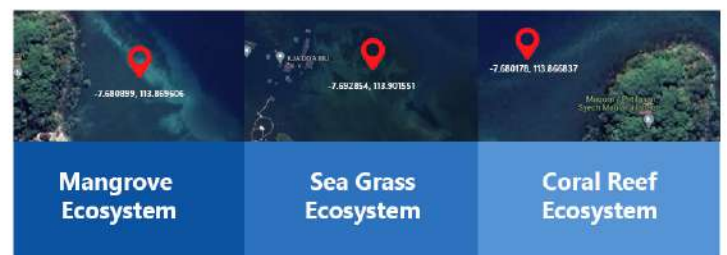
Several crab processing entrepreneurs who are also APRI members in West Java Province attended this meeting and provided input and opinions for the future work plan of TPPRB.



APRI Once Again Conducts Crab Restocking to Increase Crab Stock in the Nature Habitat

In an effort to maintain the sustainability and preservation of marine ecosystems, APRI is conducting crab seed restocking activities. This small step has significant implications for the future health of crabs. Here is a summary of APRI's activities in restocking crablets at three habitat locations:

APRI's restocking activities are continuous and serve future research purposes. These activities are ongoing and crucial, as they involve the production of crablets from hatchery stations in Situbondo.





Situbondo, May 1, 2024. This restocking activity is aimed at increasing the crab stock in the wild to boost the crab population. The crab seeds being restocked are categorized as "crablets," with the hope that these restocked crabs can survive and reproduce in the wild, benefiting the surrounding communities.

For more information, watch on **YouTube**:
<https://www.youtube.com/watch?v=9Limt5OhmeY&t=31s>



Discussion on the Review and Proposal of the ASEAN Harmonized Tariff Nomenclature (AHTN) by PDSPKP - MMAF with several Associations



Wednesday, May 22, 2024. APRI also participated in the Discussion on the Review and Proposal of the ASEAN Harmonized Tariff Nomenclature (AHTN) organized by PDSPKP - KKP with several Associations.

Held in Jakarta, APRI participated offline, focusing on proposing new tariff codes not yet included in the AHTN 2022, preparing justifications for tariff codes in AHTN 2022 to be retained or deleted, and drafting changes to tariff codes requiring amendment.

This activity will contribute to the proposals for AHTN 2028. Several other associations also participated in this meeting.



ASIA FIP Manager Meeting in Bangkok, Thailand



May 8-9, 2024, Bangkok, Thailand. APRI had the opportunity to attend the BSC FIP Manager Meeting for ASIA. The event was attended by representatives from several Asian countries involved in Crab FIPs such as India, the Philippines, Vietnam, Indonesia, and Sri Lanka, along with the NFI Crab Council from America.

APRI presented several programs related to the use of 4.5-inch nets, CO-Management programs, and data collection conducted by APRI enumerators. APRI's representatives at the meeting were Mr. Wita Setioko as the Board of Director of APRI, Dr. Ayu Ervinia as the Research and Executive Director, and Mr. Bagus Satria as the General Manager of FIP Implementation at APRI. The meeting lasted for 2 days in Bangkok, Thailand.

Previously, APRI, represented by Mr. Wita Setioko and Mr. Bagus Satria, also attended meetings in Boston, USA.





Workshop Human Rights and Social Requirements (HRSR) Policy Recommendation for Indonesia Small Scale Fisheries Communities

Bali, May 16, 2024. APRI participated in a workshop on activities related to HRSR (Human Rights and Social Responsibility) for small-scale fisheries in Indonesia, attended by government officials, associations, and related NGOs. Dr. Ayu Ervinia attended this event offline in Bali.



APRI attended the Training Program on International Fish Trade Global Applicable Framework and Market Access.

June 4-6, 2024. In the framework of implementing the MoU on Cooperation and Capacity Building (CCB) between Indonesia and the European Free Trade Association Comprehensive Economic Partnership Agreement (I-EFTA CEPA), Indonesia's EFTA Desk at the Ministry of Foreign Affairs and the Ministry of Marine Affairs and Fisheries, EFTA (Norway), and FAO organized the training program.

This event was attended by Dr. Ayu Ervinia, Research and Executive Director of APRI, along with stakeholders for Indonesia's fisheries sector.

Progress of APRI Youth Innovation 2024 Entering Final Report Stage



(Documentation of APRI Youth Innovation 2024 Participants)

The participants from the 5 teams with selected proposals have reached a new stage, namely the stage of preparing the final proposal which will later be reviewed by the APRI team for the final stage, namely the APRI Youth Innovation webinar. Several teams have sent their developments via social media.

Progress



Continuous Restocking of Crab Crablets in June: APRI's Commitment to Increasing Crab Stock in Indonesia

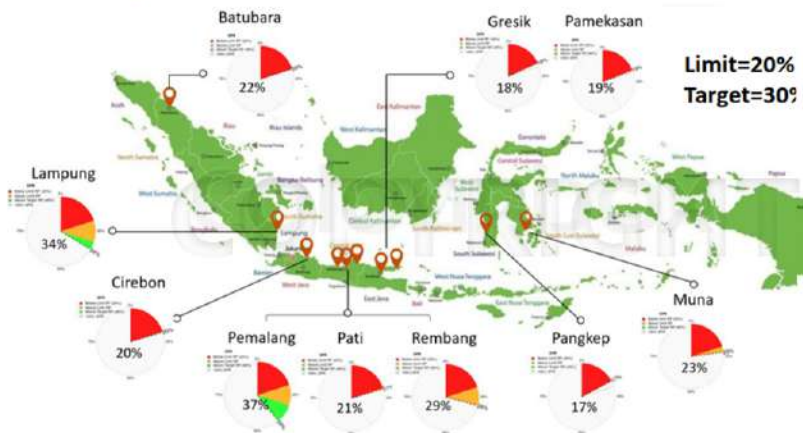


Continuously, APRI conducts restocking activities with crablets produced from hatching crab eggs and developed into crablets to improve the Survival Rate (SR) when released into the wild. This restocking activity took place on June 26, 2024, involving 436 crablets sized between 3-6 cm.

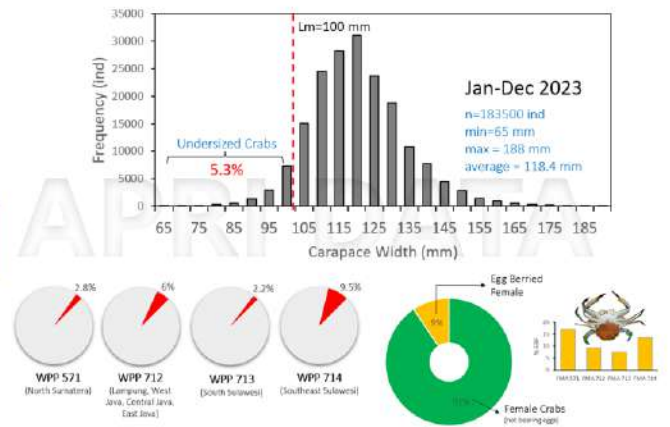


STOCK ASSESSMENT

A. Spawning Potential Ratio (SPR)



B. MLS and EBF Presentation



Data Analysis by APRI - Dr. Ayu Ervinia (JANUARY - DECEMBER 2023) © Copyright - Indonesian Blue Swimming Crab Association 2024

(1). The size of crab catches in Indonesia varies from 65-188 mm, with an average of 118.4 mm. (2). The percentage of crab caught in 2023 is around 5.3%, the highest in Southeast Sulawesi (WPP 714). (3). The percentage of female crabs that lay eggs caught in 2023 is 9%, the highest in North Sumatra (WPP 571). (4). The SPR value ranges from 17-27%, which is the highest in Pemalang.



FISHERY IMPROVEMENT PROJECT (FIP)

APRI - whose members cover more than 30 seafood processing industries - accounts for more than 85% of crab processing in Indonesia. All members involved work to not only promote sustainable crab fishing, but also sustainable supply chains. FIP aims to support scientific research through collaboration with universities, to develop a national Fisheries Management plan in partnership with the Ministry of Marine Affairs and Fisheries, and to establish community-based fisheries management in collaboration with local fishing communities. FIPs are intended to have a long-term impact on the sustainability of the fishery supply chain, blue crab resources, as well as the ecosystems where these species are caught.

FIP OBJECTIVES

- Implement the FIP work plan and transition Indonesia Blue Swimming Crab Fisheries to full MSC assessment by the end of December 2024.
- Changing practices (no taking small/juvenile crabs, nor spawning crabs), increasing stocks, developing policies that protect and maintain sustainable crabs (including protection of nursery grounds, spawning areas) by the end of December 2024
- Develop a community-based management plan for the Indonesian blue swimming crab that includes community resource management that protects the nursery, communication and awareness, resulting in a control document and an established traceability system by the end of December 2024

1 - Sustainable fish stocks

Indicator	Y0	Y1	Y2	Y3	Y4	Y5	Y6	Y7	Y8
Stock status outcome (1.1.1)	Red	Red	Red	Red	Red	Red	Red	Red	Red
Stock rebuilding outcome (1.1.2)	Red	Red	Red	Red	Red	Red	Red	Red	Red
Harvest strategy (1.2.1)	Red	Red	Red	Red	Red	Red	Red	Red	Red
Harvest control rules & tools (1.2.2)	Red	Red	Red	Red	Red	Red	Red	Red	Red
Harvest strategy information & monitoring (1.2.3)	Red	Red	Red	Red	Red	Red	Red	Red	Red
Assessment of stock status (1.2.4)	Red	Red	Red	Red	Red	Red	Red	Red	Red

2 - Minimizing environmental impact

Indicator	Y0	Y1	Y2	Y3	Y4	Y5	Y6	Y7	Y8
Primary species outcome (2.1.1)	Red	Red	Red	Red	Red	Red	Red	Red	Red
Primary species management (2.1.2)	Red	Red	Red	Red	Red	Red	Red	Red	Red
Primary species information (2.1.3)	Red	Red	Red	Red	Red	Red	Red	Red	Red
Secondary species outcome (2.2.1)	Red	Red	Red	Red	Red	Red	Red	Red	Red
Secondary species management (2.2.2)	Red	Red	Red	Red	Red	Red	Red	Red	Red
Secondary species information (2.2.3)	Red	Red	Red	Red	Red	Red	Red	Red	Red
ETP species outcome (2.3.1)	Red	Red	Red	Red	Red	Red	Red	Red	Red
ETP species management (2.3.2)	Red	Red	Red	Red	Red	Red	Red	Red	Red
ETP species information (2.3.3)	Red	Red	Red	Red	Red	Red	Red	Red	Red
Habitat outcome (2.4.1)	Red	Red	Red	Red	Red	Red	Red	Red	Red
Habitat management (2.4.2)	Red	Red	Red	Red	Red	Red	Red	Red	Red
Habitat information (2.4.3)	Red	Red	Red	Red	Red	Red	Red	Red	Red
Ecosystem outcome (2.5.1)	Red	Red	Red	Red	Red	Red	Red	Red	Red
Ecosystem management (2.5.2)	Red	Red	Red	Red	Red	Red	Red	Red	Red
Ecosystem information (2.5.3)	Red	Red	Red	Red	Red	Red	Red	Red	Red

3 - Effective management

Indicator	Y0	Y1	Y2	Y3	Y4	Y5	Y6	Y7	Y8
Lead/Supervisory framework (3.1.1)	Red	Red	Red	Red	Red	Red	Red	Red	Red
Consultation roles & responsibilities (3.1.2)	Red	Red	Red	Red	Red	Red	Red	Red	Red
Operational/Policy/Lead/Team objectives (3.1.3)	Red	Red	Red	Red	Red	Red	Red	Red	Red
Enterprise/Policy objectives (3.2.1)	Red	Red	Red	Red	Red	Red	Red	Red	Red
Decision-making processes (3.2.2)	Red	Red	Red	Red	Red	Red	Red	Red	Red
Compliance & enforcement (3.2.3)	Red	Red	Red	Red	Red	Red	Red	Red	Red
Monitoring & management performance evaluation (3.2.4)	Red	Red	Red	Red	Red	Red	Red	Red	Red

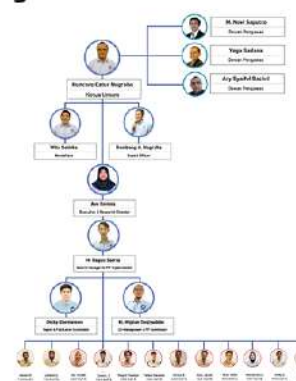
Scoring Range: 0-100 (0-100)

- Not addressed by this FIP
- Not covered using MSC Version 3
- Check to see why an indicator is not being addressed
- Check to see the B-C score (if available)
- There has been progress within the 0-69 scoring level
- There has been a partner within the 0-69 scoring level



Selengkapnya tentang FIP APRI

Organization Structure



APRI Members



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