

Documentation on Webinar 3rd APRI Youth Innovation

APRI held an activity called APRI Youth Innovation with the topic "Mapping Blue Swimming Crab Fishery Ecosystems" on February 27, 2021 via Zoom Meeting. This activity aims to gather information and map important habitats and ecosystems of the small crab fishery. In addition, through this activity, steps can be identified to minimize socio-economic impacts, especially for small-scale fishers and to help improve the compliance of small crab fishermen with applicable regulations. The research results in this activity will be disseminated in the form of webinars or online seminars that can be attended by the public.

The objectives of the APRI Youth Innovation webinar are as follows:

- 1. Mapping the coral reef ecosystem
- 2. Mapping the seagrass ecosystem
- 3. Mapping mangrove ecosystem
- 4. Obtaining data on bycatch species and information on bycatch handling, especially Endangered, Threatened, and Protected (ETP) species and marine mammals.





























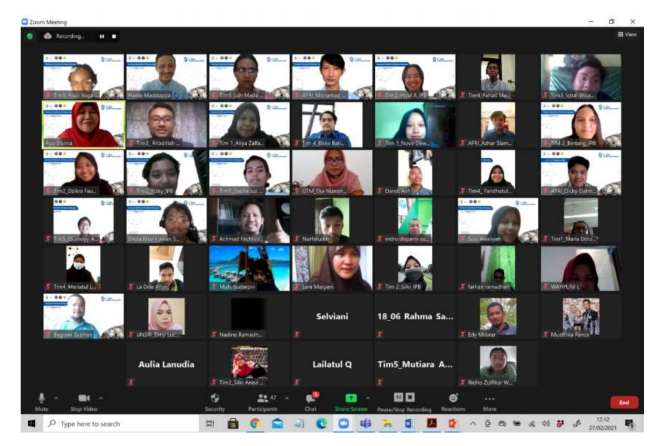






ASOSIASI PENGELOLAAN RAJUNGAN INDONESIA

INDONESIAN BLUE SWIMMING CRAB ASSOCIATION













































ASOSIASI PENGELOLAAN RAJUNGAN INDONESIA

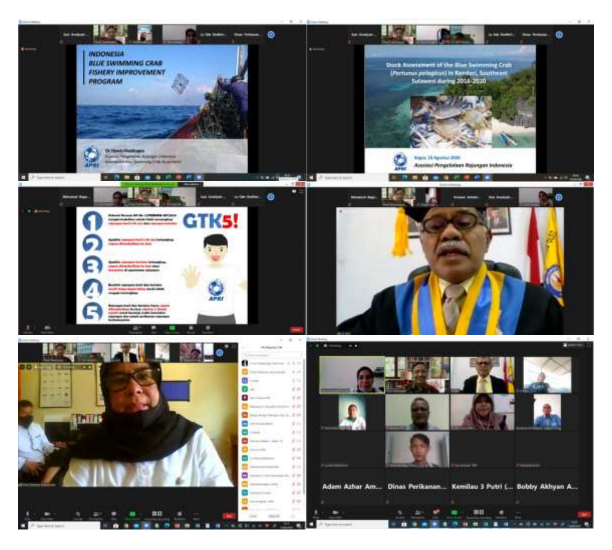
INDONESIAN BLUE SWIMMING CRAB ASSOCIATION

Documentation on Data Management Committee of Blue Swimming Crab

Southeast Sulawesi Province, Indonesia

19 August 2020 via Zoom Cloud Meeting

Today's meeting aimed to share the results of BSC stock assessment of from 2016 to 2020. There are totally 18 members of APRI, of which several companies harvested crabs from Southeast Sulawesi. As we know, data is very crucial for BSC fishery management in Southeast Sulawesi. With data, we can support sustainable fishing program, stock enhancement, scientific research in collaboration with universities, and development of fisheries management plan together with Ministry of Marine Affairs and Fisheries.











































Documentation on Data Management Committee of Blue Swimming Crab

East Java Province, Indonesia

15 September 2020 via Zoom Cloud Meeting

One of APRI's focuses in the Fishery Improvement Program (FIP) is to support the assessment of stock status of Indonesian blue swimming crabs. This FIP program has been conducted in several locations in Indonesia, including in East Java Province. It is important to conduct meeting for Data Management Committee by inviting related stakeholders. The meeting was attended by the Chairman of APRI, Secretary General of APRI, Executive Director of APRI, Fisheries Bureau of East Java Province, Fisheries Bureau of Pamekasan District, Fisheries Bureau of Sumenep District, Fisheries Bureau of Gresik District, BKIPM Surabaya, Brawijaya University, Trunojoyo Madura University, APRI Members, Miniplant Owners, APRI Community Officers and Enumerators, 3rd APRI Youth Innovation finalists. DMC meeting was conducted online through a zoom meeting on September 15, 2020.

Everyone in the meeting actively provided suggestions and input for the management of small crab in East Java, such as: (1) the need for data compilation and replication of analysis for 14 districts by APRI-Fisheries Bureau -University in order to develop the standards for sustainable BSC fishery management in East Java, (2) Increasing the BSC stock through restocking activities, (5) GTK5! socialization! (Capture and Release Undersize and Berried Female Crabs Before 5 minutes!). Finally, the Head of Pegagan Village, Mohammad Huri said the need for attention related to the price of crab to remain high and stable, so that fishermen are more complied to the rules that can support the sustainability of BSC resources in East Java.













