





Leopard coralgroupers

Aru Sea, Arafura Sea and Eastern of Timor Sea

Fishery:  Aru Sea, Arafura Sea and Eastern of Timor Sea  Aru Sea, Arafura Sea and Eastern of Timor Sea (WPP-718)  Indonesia  Handlines hand operated

IDENTIFICATION



SCIENTIFIC NAME

Plectropomus leopardus

SPECIES NAME(S)

Leopard coralgroupers, Leopard coralgroupers

COMMON NAMES

Kerapu sunu

STOCK IDENTIFICATION

An Indonesian multispecies fishery captures Snappers nei, Groupers nei and other reef fishes. There is as yet no consensus as to the stock structure of these species. This profile may undergo restructuring in the future as new information comes to light. This profile refers to Aru Bay, Arafuru Sea and Eastern Timor Sea (WPP-718) assessment unit.

Groupers fisheries exist in most Indonesian FMAs, including Arafura, Aru and Timor Sea. The grouper fisheries within the regions are fished by thousand of fishers, including many subsistence fishers, meaning collection of data and information has proven to be challenging. The fisheries are targeted by multiple gears, including fish trawls which fish on the same fishing grounds as bottom longline and handlines. The fish trawls are large industrial-scale multi species vessels which transfer their catches directly to carrier vessels, and ship their catch directly overseas, particularly to Thailand and China.



RELATED LINKS:

- [Ministry of Marine Affairs and Fisheries of the Republic of Indonesia \(KKP-RI\)](#)
- [Indonesia Commission for Fish Stock Assessment](#)

ASSESSMENT

Strengths

Indonesia has developed a road map to develop and implement an ecosystem approach to fisheries management (EAFM). Since 2010, Indonesia has taken steps to develop indicators for the implementation of an EAFM. Groupers produced from aquaculture grow rapidly. The government has started a breeding project for the production of grouper juveniles in order to establish a stable aquaculture source. This will help to decrease the pressure on natural populations. Research into disease, food, and hybrids is also helping to improve grouper aquaculture quality (LINI 2014).

Weaknesses

Indonesia's Commission for Stock Assessment 2010 report classifies many of the Arafura and Timor Seas fisheries as fully exploited or over exploited. This report proven that the current fishing levels on the snapper-grouper stocks in these regions are shown to be unsustainable. Furthermore recent reports showed that illegal unreported and unregulated fishing is still rampant in the Aru, Arafura and Timor Seas.

SCORES

Management Quality:

Management Strategy	Managers Compliance	Fishers Compliance
NOT YET SCORED	NOT YET SCORED	NOT YET SCORED

Stock Health:

Current Health	Future Health
NOT YET SCORED	NOT YET SCORED

FIPS

No related FIPs

MSC

No related MSC fisheries