



Sustainability certification

Building on our strong record in fisheries management

Western Australia (WA) is one of few jurisdictions in the world with a comprehensive ecosystem-based plan for managing fish stocks. Our Ecosystem-Based Fisheries Management (EBFM) framework considers the risk of fishing activities on target species as well as other components of the aquatic environment, and the interactions between these.

This is key to ensuring that our aquatic systems stay in good balance and will be able to provide food, economic, social and community benefits for generations to come.

WA's preferred sustainable fisheries standards

WA's State Government works with the commercial and recreational fishing sectors to enhance the standing of WA's fisheries and aquaculture operations through independent third-party sustainability certification.

The Marine Stewardship Council (MSC) and the Aquaculture Stewardship Council (ASC) issue two of the highest sustainability standards in the world. These programs provide the WA community with confidence that our fisheries and aquaculture operations are sustainably managed and local seafood available for purchase is sustainably sourced.

As of 2020, there has been 10 WA fisheries certified as sustainable by the MSC. These include WA's western rock lobster, Exmouth Gulf and Shark Bay prawns, Peel-Harvey Estuary blue swimmer

crabs (recreational and commercial sectors) and sea mullet, deep sea crabs, abalone, pearl oyster, octopus and sea cucumber.

The western rock lobster fishery was the first fishery in the world to attain MSC certification and was re-certified for the fourth time in 2017. The Peel-Harvey blue swimmer crab fishery is the world's first combined recreational and commercial fishery to meet the MSC standard, while the Exmouth Gulf prawn and Shark Bay prawn were the first trawl fisheries to be recertified in 2020 under the new, more rigorous, MSC standards, without conditions. To find out more visit: msc.org/en-au/

In the aquaculture sector, two of the State's abalone aquaculture enterprises have been pre-assessed against the ASC standard. Other aquaculture industries have also expressed interest in certification. To find out more visit: asc-aqua.org/

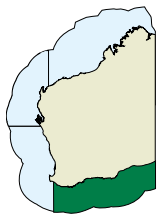
Certification program partners

The WA third-party certification program is supported by the Department of Primary Industries and Regional Development, in partnership with the Western Australian Fishing Industry Council (WAFIC) and Recfishwest.



Western Australia's certification future

Western Australia's key fisheries involved in the MSC sustainability certification program:



South Coast

Certified



Abalone
(Brownlip abalone,
Greenlip abalone and
Roe's abalone) - 2017



Western Rock Octopus
- 2019



North Coast

Certified



WA Pearl Oyster - 2017



WA Sea Cucumber
(Pilbara sandfish and
deep-water redfish)
- 2019



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West Coast

Certified



Western Rock Lobster
- 2000, 2006, 2012, 2017



West Coast Deep Sea
Crab (Crystal Crab) - 2016



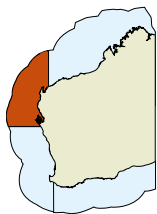
Peel-Harvey Estuary
(Flathead grey mullet and
blue swimmer crab)
- 2016



Western Rock Octopus
- 2019



WA Abalone
(Brownlip abalone,
Greenlip abalone and
Roe's abalone) - 2017



Gascoyne Coast

Certified



Shark Bay Prawn
(Brown Tiger and
Western King)
- 2015, 2020



Exmouth Gulf Prawn
(Brown Tiger, Western
King and Blue
Endeavour)
- 2015, 2020



West Coast Deep Sea
Crab (Crystal Crab)
- 2016

In full assessment



Abrolhos Islands
Scallops

Important disclaimer

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