

An exciting new project for the region

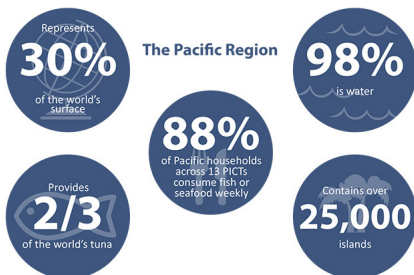


A Fisheries Science Vessel for the Pacific

A tool to manage and preserve our common resources and ecosystem

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Why do we need a Fisheries Science Vessel for the Pacific?



- Managing the sustainability of common marine resources is vital for the Pacific Island countries and territories.
- Pacific tuna fisheries are of global importance, delivering two-thirds of the world's tuna resources, and supporting the livelihoods of millions of people.
- The largest oceanic region must play a major role in integrated ocean/ climate initiatives.
- Satellite observations need to be complemented by in-situ scientific monitoring to understand the health of the ecosystem.
- Properly designed and built for its environment and research goals, an adaptable modern sea-going vessel is essential.

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Adaptable, connected and clean

LOA: 43m

Range:

>6,000 NM

Draft: