

Giant jackknife Arauco Gulf

IDENTIFICATION

SCIENTIFIC NAME

Ensis macha

SPECIES NAME(S)

Giant jackknife, Razor clam

STOCK IDENTIFICATION

The stock structure is unknown (*Hernández et al. 2011*), but the main banks in Biobio (Chilean VIII) Region are assessed (*Techeira et al. 2018*). Other giant jackknife assessment units exist in Chile: [Corral Bay](#), [Ancud Bay](#), and catches are significant in [Magallanes](#) region.



RELATED LINKS:

- [Chilean Undersecretary of Fisheries and Aquaculture \(SUBPESCA\)](#)
- [Fisheries Development Institute \(Chile\) \(IFOP\)](#)

ASSESSMENT

No related analysis

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

Fisheries

Within FishSource, the term "fishery" is used to indicate each unique combination of a flag country with a fishing gear, operating within a particular management unit, upon a resource. That resource may have a known biological stock structure and/or may be assessed at another level for practical or jurisdictional reasons. A fishery is the finest scale of resolution captured in FishSource profiles, as it is generally the scale at which sustainability can most fairly and practically be evaluated.

 ASSESSMENT UNIT	 MANAGEMENT UNIT	 FLAG COUNTRY	 FISHING GEAR
Arauco Gulfmng	Biobío Region Arauco Gulf - Artesanal	Chile	Hand implements

Management Unit

 MANAGEMENT UNIT	ORGANIZATION	FISHING AREA
Biobío Region Arauco Gulf	Chilean Undersecretary of Fisheries and Aquaculture (SUBPESCA)	FAO 87.2.17