

TABLE S1 | Questionnaire was conducted with 155 small-scale fishers between July 2018 and July 2019 in six fishing communities: Figueira, Monte Alto, Praia Grande, Praia dos Anjos, Prainha, and Praia do Pontal.

1. Date: ___/___/___
2. Name: _____
3. Age: _____
4. Experience (years of fishing practice): _____
5. Have you ever caught a shark or ray? Yes () No ()
6. Which species of sharks and rays were caught most frequently during their fishing careers?

Questions	*No. of species ___	*No. of species ___	*No. of species ___
How many individuals did you catch on the best catch day?	No. of individuals: _____ Weight: _____(kg) Month/Year: _____ Fishing gear: _____ Location____(Map)	No. of individuals: _____ Weight: _____(kg) Month/Year: _____ Fishing gear: _____ Location____(Map)	No. of individuals: _____ Weight: _____(kg) Month/Year: _____ Fishing gear: _____ Location____(Map)
What was your most recent catch of this species?	No. of individuals: _____ Weight: _____(kg) Month/Year: _____ Fishing gear: _____ Location____(Map)	No. of individuals: _____ Weight: _____(kg) Month/Year: _____ Fishing gear: _____ Location____(Map)	No. of individuals: _____ Weight: _____(kg) Month/Year: _____ Fishing gear: _____ Location____(Map)
What was the size of the individual you last caught?	Size____(cm) Weight: _____(Kg) Month/Year: _____ Location____(Map)	Size____(cm) Weight: _____(Kg) Month/Year: _____ Location____(Map)	Size____(cm) Weight: _____(Kg) Month/Year: _____ Location____(Map)
What is the largest individual of this species that you have ever caught?	Size____(cm) Weight: _____(Kg) Month/Year: _____ Fishing gear: _____ Location____(Map)	Size____(cm) Weight: _____(Kg) Month/Year: _____ Fishing gear: _____ Location____(Map)	Size____(cm) Weight: _____(Kg) Month/Year: _____ Fishing gear: _____ Location____(Map)

(*) Number of species corresponds to number of species identification in the photograph. The location corresponds to the fishing ground where the fish was caught. Fishers indicated the fishing grounds on the map (see Fig. S3 in the Supplementary Material).

7. Recommend three fishers in Arraial do Cabo who have caught shark species:



This is an open access article under the terms of the Creative Commons Attribution License, which permits use, distribution and reproduction in any medium, provided the original work is properly cited.

Distributed under Creative Commons CC-BY 4.0

© 2024 The Authors. Diversity and Distributions Published by SBI



Official Journal of the Sociedade Brasileira de Ictiologia

HOW TO CITE THIS ARTICLE

- Fogliarini CO, Giglio VJ, Bender MG, Ferreira CEL. Multidecadal fishers' knowledge reveals overexploitation of sharks in southeastern Brazil. *Neotrop Ichthyol.* 2024; 22(1):e230087. <https://doi.org/10.1590/1982-0224-2023-0087>