

## Bibliografia e sitografia

Colloca, F., Arcioni, M., Acampa, F., Valente, S., Ventura, D., Di Lorenzo, M., ... & Moro, S. (2025). Assessing the relevance of sharks and rays for Mediterranean EU fisheries to support a transition from species exploitation to species conservation. *Reviews in Fish Biology and Fisheries*, 35(1), 487–503. <https://doi.org/10.1007/s11160-024-09725-4>

De Sousa Rangel, B., Hammerschlag, N., & Moreira, R. G. (2021). Urban living influences the nutritional quality of a juvenile shark species. *Science of the Total Environment*, 776, 146025. <https://doi.org/10.1016/j.scitotenv.2021.146025>

LIFE European Sharks – progetto co-finanziato dall’Unione Europea. Sito ufficiale del progetto LIFE EUSharks. Disponibile su: <https://www.europeansharks.eu/it/>

Rabbani, G., Hwa Chan, K., Wainwright, B.J. (2026). Shark and ray meat sold for human consumption contains toxic metal concentrations above safe limits with concentrations varying by species and habitat. *Marine Pollution* 222, 118822. <https://doi.org/10.1016/j.marpolbul.2025.118822>

WWF (2021). *The Shark and Ray Meat Network: A Deep Dive into a Global Affair*. WWF Global Marine Initiative. Disponibile su: [https://sharks.panda.org/images/downloads/392/WWF\\_MMI\\_Global\\_shark\\_ray\\_meat\\_trade\\_report\\_2021\\_lowres.pdf](https://sharks.panda.org/images/downloads/392/WWF_MMI_Global_shark_ray_meat_trade_report_2021_lowres.pdf)