Regenerative Tides: Sailing for Solutions





Short Name

ReTISS

Formal Name

Regenerative Tides: Sailing for Solutions

Contact Person

Angie Richard

Institution/Organisation

The Floating Stories Lab Association

Website

https://www.floatingstorieslab.org/

Social Media



@floatingstorieslab<u>t</u>



@floatingstorieslab<u>t</u>



We aim to empower coastal communities to actively participate in data collection, environmental education, and advocacy, driving sustainable waste management and regenerative design in the marine industry.









Summary

Regenerative Tides: Sailing for Solutions (ReTISS) is a multidisciplinary citizen science initiative combining research, storytelling, and community engagement to address the environmental and health impacts of abandoned fiberglass (GRP) boats.

We aim to empower coastal communities to actively participate in data collection, environmental education, and advocacy, driving sustainable waste management and regenerative design in the marine industry.

We engage coastal communities in mapping, monitoring, and addressing the environmental impacts of abandoned fiberglass boats through data collection, advocacy, and storytelling.

The initiative seeks to drive solutions for sustainable waste management and regenerative design in the marine industry. Currently, there is a critical lack of data on the extent of fiberglass contamination, making it difficult to assess the full impact on marine ecosystems and human health. The project has the potential to uncover a massive contamination issue — one that could affect the seafood we consume, as microfiberglass particles enter the marine food chain through shellfish and other aquatic organisms.

