

Guatemala protects coast with artificial reefs

25 November 2012

[species](#) need to survive," he said.



(c) 2012 AFP

Fishermen at Lago Izabal, 280 km east of Guatemala count the fish they have trapped in one day's work in 2012. Guatemala has set up 2,800 artificial reefs along its Pacific coast to see how they can protect marine life and help fishermen.

Guatemala has set up 2,800 artificial reefs along its Pacific coast to see how they can protect marine life and help fishermen.

All five departments of the Central American country with coastline now have the man-made barriers, Manuel Cifuentes, who is working on the project, told the newspaper Prensa Libre.

One goal is to build up [fish stocks](#) in places where before there were none.

Local fisherman Freddy Baches said the idea was a good one "because we are sure that in a short time span we will have an abundance of fish."

Another fisherman, Roland Pineda, helped put the reefs in place and called it an enlightening experience.

"I learned more about the support that [marine](#)

APA citation: Guatemala protects coast with artificial reefs (2012, November 25) retrieved 20 September 2020 from <https://phys.org/news/2012-11-guatemala-coast-artificial-reefs.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.