

## Breakthrough study shows no-take marine reserves benefit overfished reefs

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No-take marine protected areas (MPAs) increased the growth of fish populations by 42 percent when fishing was unsustainable in surrounding areas. Credit: © Erika Piñeros, for WCS

A powerful, long-term study from WCS adds scientific backing for



global calls for conserving 30 percent of the world's ocean. The studied no-take marine protected areas (MPAs) increased the growth of fish populations by 42 percent when fishing was unsustainable in surrounding areas, achieving the benefits of stable and high production of fish populations for fishers, while protecting threatened ecosystems.

The study recorded <u>fish catches</u> for 24 years across a dozen <u>fish</u> landing sites within two counties in Kenya, which allowed scientists to evaluate the long-term impacts of two different fisheries management methods. While one county utilized a no-take MPA covering 30 percent of the fishery, the other focused on gear restrictions and prohibited the use of small-mesh nets.

The differences in outcomes for the fishers and the ecosystems were stark. Per-person daily catches rose 25 times faster near the no-take MPA than in fished areas with gear restrictions, showing that no-take MPAs were far more effective at sustaining stocks of fish than restricting destructive gear.

The study's lead author Dr. Tim McClanahan, Senior Coral Reef Scientist for WCS, said, "The no-take area in Mombasa occupied 30 percent of the studied fishing grounds. Fortuitously, this is the target for protection being proposed for the oceans, which is rarely tested and based on the results of simulation models. The empirical support for the models and the conservation proposal is reassuring along with the unexpected results of increased production of fish populations that compensated for the lost fishing area. This adds to the evidence that notake protected areas of sufficient coverage may compensate for the lost fishing grounds, particularly when fisheries are not sustainably fished."

This new study from WCS represents the longest-ever continuous detailed fish catch record for <u>coral reefs</u>, and reveals patterns that took nearly 20 years to unfold due to the small annual increments of change.



The time and resources it takes to complete these <u>empirical studies</u> has long been an impediment to testing the effectiveness of no-take MPAs on fisheries, and is also why simulation models were commonly used. Until this publication, most existing empirical studies were short-term and focused on the catch per fisher rather than the catch per area, which is a critical metric of sustainable yield estimates. Consequently, there is a compelling need to expand long-term studies to better calibrate and test fisheries production models.

This study shows that MPAs where no-take rules are followed can compensate for lost fishing grounds and stocks and therefore help people highly dependent on fish for income and nutritional security that is lost when catches are unsustainable. While gear restrictions did have positive benefits for short periods of time, they did not maximize fisheries' production over the long-term. Some combination of closure and gear restrictions are therefore likely needed to achieve the full benefits to both fishers and ecosystems.

**More information:** Tim R. McClanahan, Marine reserve more sustainable than gear restriction in maintaining long-term coral reef fisheries yields, *Marine Policy* (2021). DOI: 10.1016/j.marpol.2021.104478

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