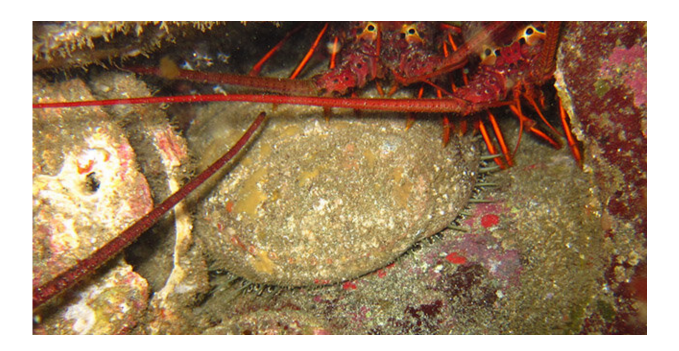


Animal populations bounce back faster in marine protected areas

February 15 2019, by Cassandra Burrier



Species like this green abalone recover faster from catastrophic events in marine protected areas. Credit: Charles Boch

A new paper in the *American Naturalist* discusses the significant role marine protected areas can play in preventing the extinction of commercially harvested species like abalone. MBARI Postdoctoral Fellow Charles A. Boch participated in the study, which examined abalone population models and how protected areas can ensure animals survive catastrophic events that could otherwise wipe out a population.

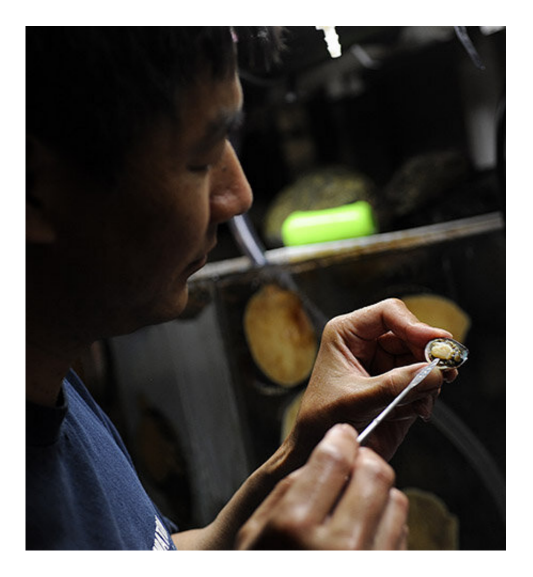


Many <u>marine species</u> such as abalone, <u>sea urchins</u>, and sea stars are relatively immobile—they lack the ability to move quickly over large distances—which makes it difficult for them to evacuate rapidly when a catastrophic event occurs. These events range from powerful storms and widespread viruses to oil spills and overharvesting.

Combining several different computer models, the authors compared the effectiveness of fisheries management with and without marine protected areas (MPAs). The models focused on a commercially harvested species of green abalone in Baja California Sur, Mexico.

The green abalone fishery at Isla Natividad provided an ideal case study to observe the effects of management techniques like MPAs. Fishermen there have established cooperatives that strictly enforce no-take zones within their fishing grounds. The Isla Natividad fishery has demonstrated that protected areas sustain larger populations after <u>catastrophic events</u> and promote faster species recovery in other regions when larvae "spillover" into adjacent areas.





MBARI Postdoctoral Fellow Charles Boch examines an abalone in the laboratory. Credit: Todd Walsh/MBARI

Human exploitation adds an extra layer of complexity to a species' recovery from a mass mortality event because many commercially harvested species are typically kept at lower <u>population</u> sizes. Species like the green abalone also tend to experience lower breeding success at low population densities. This further complicates recovery from mass mortality events, making it harder for populations to bounce back once their numbers reach critical lows. Some populations never fully recover



from mass mortality events. Fisheries, like the sardines of Monterey, could be permanently lost without protection.

The Isla Natividad green <u>abalone</u> fishery provided the basis for the researchers' population model. The results of the models were encouraging and suggest that MPA networks offer a feasible solution to fisheries scientists and managers. As the authors noted, "We found that MPA networks dramatically reduced the risk of [population] collapse following catastrophic events (75-90 percent mortality), while populations often continued to decline in the absence of spatial protection."

With increasing ocean temperatures and acidity, growing low-oxygen <u>areas</u>, and large-scale extreme weather events becoming more common, this study provides further support for resource managers to establish and maintain networks of MPAs which protect the resilience of marine organisms following catastrophic events.



Piles of green abalone shells on Isla Natividad illustrate the scale of the local



abalone fishery. Credit: Charles Boch

More information: Emilius A. Aalto et al. Catastrophic Mortality, Allee Effects, and Marine Protected Areas, *The American Naturalist* (2019). DOI: 10.1086/701781

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