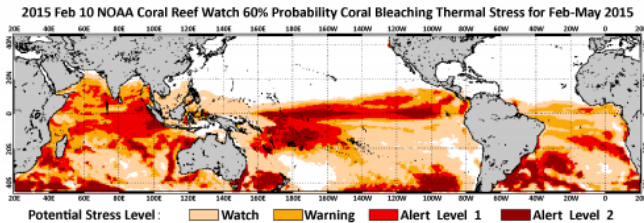


Warm ocean temperatures may mean major coral bleaching

18 February 2015, by Keeley Belva



NOAA Coral Reef Watch's newly-released four-month bleaching outlook indicates the greatest threat for coral bleaching through May 2015 is in the western Pacific and Indian Oceans in areas such American Samoa, Samoa, Western Australia, and Indonesia. Credit: NOAA

NOAA scientists are warning that warm ocean temperatures in the tropical Pacific and Indian Oceans could set the stage for major coral bleaching events across the globe in 2015.

Their warnings follow severe bleaching in 2014, and come with the release of the most recent outlook from [NOAA's Coral Reef Watch](#), a weekly product that forecasts the potential for coral bleaching up to four months in the future.

"The new outlook gives us greater confidence in what it shows for future coral bleaching and it comes at an important time," said Mark Eakin, NOAA Coral Reef Watch coordinator. "The outlook shows a pattern over the next four months that is similar to what we saw during global coral bleaching events in 1998 and 2010. We're really concerned that 2015 may bring the third global coral bleaching event."

Coral bleaching takes place when corals are stressed by changes in conditions such as temperature, light or nutrients. They expel the symbiotic algae living in their tissues, causing them to turn white or pale. Without the algae, the coral

loses its major source of food and is more susceptible to disease.

The outlook shows the greatest threat for coral bleaching through May 2015 is in the western South Pacific and Indian oceans. In the Pacific, [thermal stress](#) has already reached levels that cause bleaching in the nations of Nauru, Kiribati, and the Solomon Islands, and is expected to spread to Tuvalu, Samoa, and American Samoa in the next few months. In the Indian Ocean, thermal stress may reach levels that cause bleaching around Madagascar, Mauritius, Seychelles, and parts of Indonesia and western Australia.

NOAA scientists in American Samoa are already seeing the start of bleaching on their shallow reefs. "In the coming months, we will be watching to see if the model predicts conditions that can cause bleaching in Southeast Asia and the Coral Triangle region around mid-2015," said Eakin.



Credit: NOAA

The outlook, derived from NOAA's operational climate forecast system models, shows regions that

may be most affected by elevated ocean temperatures four months in advance. This latest generation of the outlook features greater global coverage, improved accuracy, and finer resolution.

In another significant advance, NOAA's Coral Reef Watch program has refined its satellite observational capacity that provides near real-time information on coral reef environmental conditions. It now can focus on reef areas as small as five square kilometers, with an increase of as much as 50 times more data than before. This allows coral reef managers and scientists to accurately pinpoint bleaching thermal stress levels at coral reef scales and take actions to protect their [coral reefs](#).



The progressive effects of bleaching on a once healthy elkhorn coral (*Acropora palmata*) during a recent bleaching event in Florida. Credit: NOAA

Initial tests of the outlook and daily five-kilometer bleaching thermal stress products proved useful for predicting, monitoring, and understanding major [coral bleaching](#) and mortality events in Guam, the Mariana Islands, the Northwestern and main Hawaiian Islands, the Marshall Islands, Kiribati, the Florida Keys, and elsewhere in 2014.

"Climate change and its impacts, which can include bleaching, are some of the most pressing global threats to [coral reef ecosystems](#) today," said Jennifer Koss, acting program manager for [NOAA's Coral Reef Conservation Program](#). "This suite of products is vital to help scientists, coral reef managers, and decision makers in the U.S. and around the globe prepare for bleaching events."

Provided by NOAA Headquarters

APA citation: Warm ocean temperatures may mean major coral bleaching (2015, February 18) retrieved 7 December 2021 from <https://phys.org/news/2015-02-ocean-temperatures-major-coral.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.