

Scientists tinker with evolution to save Hawaii coral reefs

November 5 2015, by Caleb Jones



In this Sept. 28, 2015 photo, living coral is shown under a microscope at the Hawaii Institute of Marine Biology on Coconut Island, Hawaii. Scientists are preparing to transplant laboratory-enhanced coral onto reefs in Hawaii in hopes that the high-performing specimens will strengthen the overall health of the reef. Using assisted evolution, researchers from the Hawaii Institute of Marine Biology are creating a form of "super coral" that can be used to seed and strengthen other suffering reefs. (AP Photo/Caleb Jones)

Scientists at a research center on Hawaii's Coconut Island have

embarked on an experiment to grow "super coral" that they hope can withstand the hotter and more acidic oceans that are expected with global warming.

The quest to grow the hearty coral comes at a time when researchers are warning about the dire health of the world's reefs, which create habitats for marine life, protect shorelines and drive tourist economies.

When coral is stressed by changing environmental conditions, it expels the symbiotic algae that live within it and the animal turns white or bright yellow, a process called bleaching, said Ruth Gates, director of the Hawaii Institute of Marine Biology.

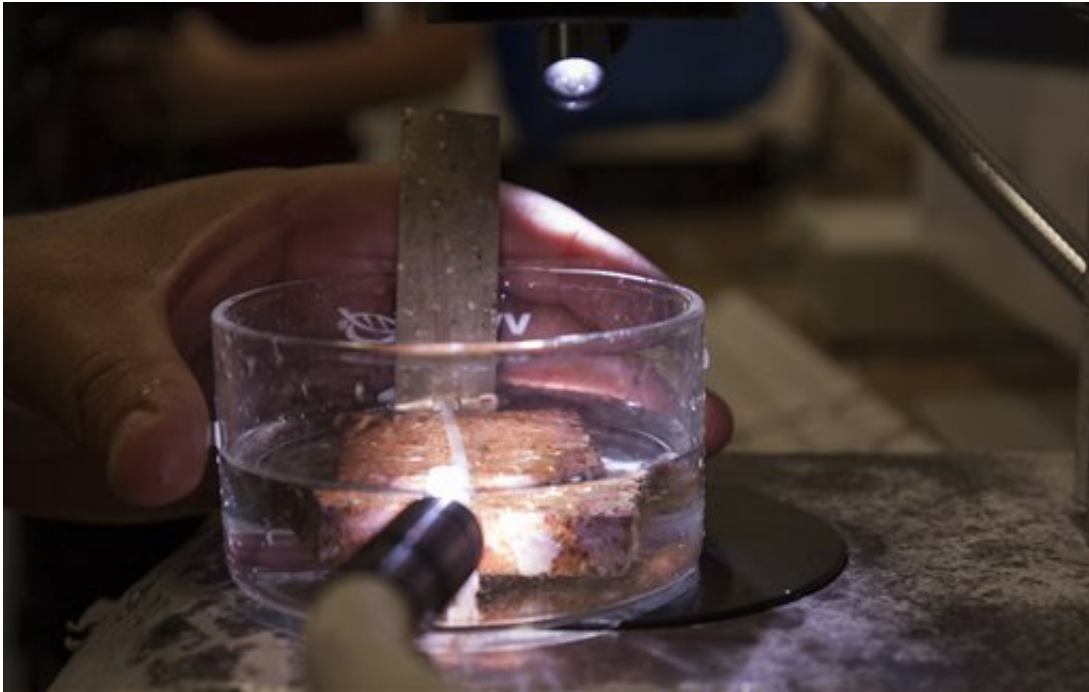
If the organisms are unable to recover from these bleaching events, especially when they recur over several consecutive years, the coral will die. Gates estimated that about 60 to 80 percent of the coral in Kaneohe Bay has bleached this year.

"The bleaching has intensified and got much more serious," said Gates of the coral around the bay. Where they once looked for the bleached coral among the healthy, Gates said her team is now "looking for the healthy individuals in a sea of pale corals."

Gates and her team are taking the coral to their center on the 29-acre isle, once a retreat for the rich and famous and home to television's Gilligan's Island, and slowly exposing them to slightly more stressful water.

They bathe chunks of coral that they've already identified as having strong genes in water that mimics the warmer and more acidic oceans. They are also taking resilient strains and breeding them with one another, helping perpetuate those stronger traits.

The theory they are testing is called assisted evolution, and while it has been used for thousands of years on other plants and animals, the concept has not been applied to coral living in the wild.



In this Sept. 28, 2015 photo, coral larvae are examined under a microscope at the Hawaii Institute of Marine Biology on Coconut Island, Hawaii. Scientists are preparing to transplant laboratory-enhanced coral onto reefs in Hawaii in hopes that the high-performing specimens will strengthen the overall health of the reef. Using assisted evolution, researchers from the Hawaii Institute of Marine Biology are creating a form of "super coral" that can be used to seed and strengthen other suffering reefs. (AP Photo/Caleb Jones)

"We've given them experiences that we think are going to raise their ability to survive stress," Gates said. She said they hope to see these corals, which will soon be transplanted into the bay, maintain their color, grow normally and then reproduce next summer.

In early October, the National Oceanic and Atmospheric Administration said that coral reefs worldwide are experiencing bleaching, calling the event extensive and severe.

"We may be looking at losing somewhere in the range of 10 to 20 percent of the coral reefs this year," NOAA coral reef watch coordinator Mark Eakin said when the report was released. "Hawaii is getting hit with the worst coral bleaching they have ever seen."

And this is the second consecutive year Hawaii has experienced widespread bleaching.



In this Oct. 23, 2015 photo provided by Vulcan, Inc., bleached coral is shown in Hawaii's Kaneohe Bay off the island of Oahu. Scientists are preparing to transplant laboratory-enhanced coral onto reefs in Hawaii in hopes that the high-performing specimens will strengthen the overall health of the reef. Using

assisted evolution, researchers from the Hawaii Institute of Marine Biology are creating a form of "super coral" that can be used to seed and strengthen other suffering reefs. (Hugh Gentry/Vulcan Inc. via AP)

Scientists say some coral has already fallen victim to [global warming](#). About 30 percent of the world's population has already perished as a result of above average ocean temperatures, El Nino's effects and acidification.

Gates and her team understand the challenges of scalability and time. Having success locally does not necessarily mean they will be able to scale their project to address a massive, global marine crisis before much of the world's [coral reefs](#) are already gone.

Tom Oliver, a marine biologist and team leader at NOAA's Coral Reef Ecosystem Division, said the project is scalable with the requisite amount of effort and funding. He said, "the question is not can they do it, it's can they do it fast enough?"



In this Sept. 28, 2015 photo, Hawaii Institute of Marine Biology director Ruth Gates talks about her project to create "super coral" near her lab on Coconut Island, Hawaii. Scientists are preparing to transplant laboratory-enhanced coral onto reefs in Hawaii in hopes that the high-performing specimens will strengthen the overall health of the reef. Using assisted evolution, researchers from the Hawaii Institute of Marine Biology are creating a form of coral that can be used to seed and strengthen other suffering reefs. (AP Photo/Caleb Jones)

Oliver said that many reef restoration projects struggle because of the cost and time involved with raising standard coral and planting it in the ocean. "Restoration needs to have brood stock that can handle the changing conditions on reefs," he said.

Gates said more research needs to be done before they can begin to address scalability.

In 2013, Gates and her Australian counterpart Dr. Madeleine van Oppen,

who does coral research at the Australia Institute of Marine Science, won the \$10,000 Paul G. Allen Ocean Challenge for their proposal to assist coral evolution.



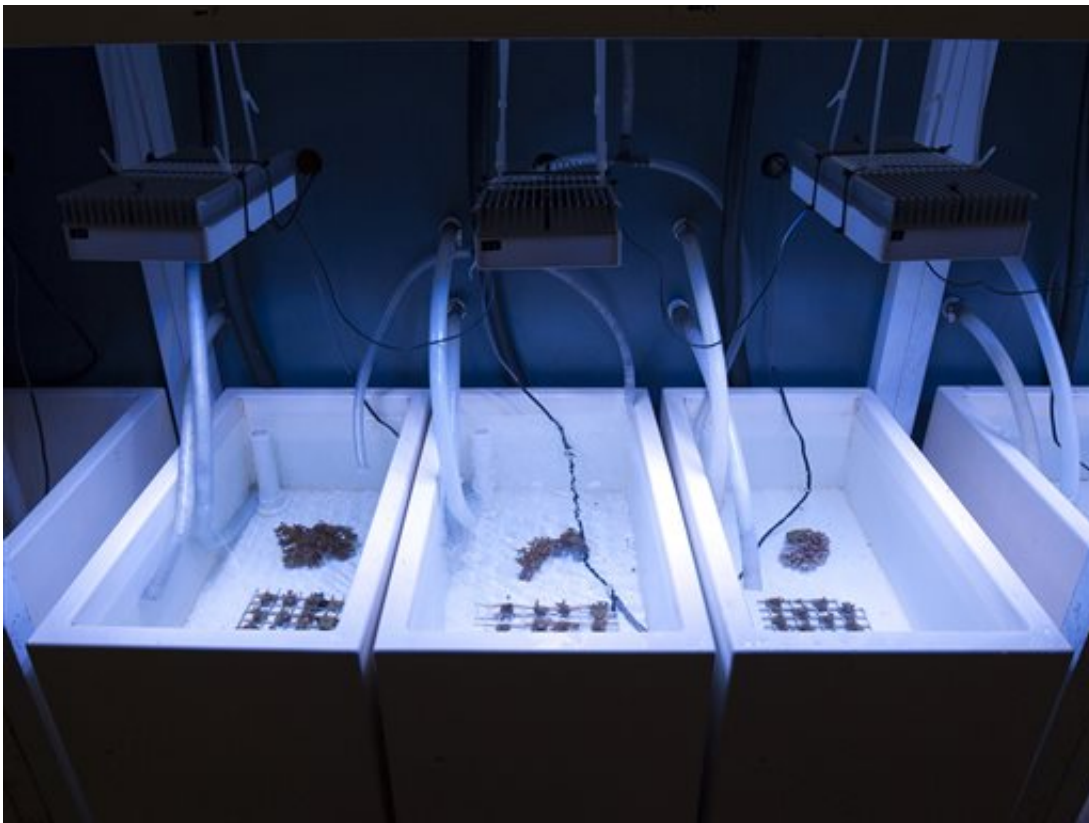
In this Sept. 28, 2015 photo, juvenile coral are shown at the Hawaii Institute of Marine Biology on Coconut Island, Hawaii. Scientists are preparing to transplant laboratory-enhanced coral onto reefs in Hawaii in hopes that the high-performing specimens will strengthen the overall health of the reef. Using assisted evolution, researchers from the Hawaii Institute of Marine Biology are creating a form of "super coral" that can be used to seed and strengthen other suffering reefs. (AP Photo/Caleb Jones)

Allen's foundation then asked them for a proposal to fully fund the idea, which they eventually did with a \$4 million grant in June. Allen, who co-founded Microsoft with Bill Gates, has various climate-related projects

in his philanthropic portfolio.

Hawaii's Gates said that while the goal of their project is to help [coral](#) survive global warming, there is still a need to end human's reliance on fossil fuels and to mitigate the emission of greenhouse gasses that cause global warming.

"Even if we stopped all greenhouse gas emissions today, there is still this lag in the atmosphere where climate change will continue for probably hundreds of years," Van Oppen said. "It's hard to imagine it's not going to get worse."



In this Sept. 28, 2015 photo, living coral are bathed under ultraviolet lights at the Hawaii Institute of Marine Biology on Coconut Island, Hawaii. Scientists are preparing to transplant laboratory-enhanced coral onto reefs in Hawaii in hopes that the high-performing specimens will strengthen the overall health of the reef.

Using assisted evolution, researchers from the Hawaii Institute of Marine Biology are creating a form of "super coral" that can be used to seed and strengthen other suffering reefs. (AP Photo/Caleb Jones)



In this Sept. 28, 2015 photo, Hawaii Institute of Marine Biology director Ruth Gates shows corals that are undergoing enhancement at her lab on Coconut Island, Hawaii. Scientists are preparing to transplant laboratory-enhanced coral onto reefs in Hawaii in hopes that the high-performing specimens will strengthen the overall health of the reef. Using assisted evolution, researchers from the Hawaii Institute of Marine Biology are creating a form of "super coral" that can be used to seed and strengthen other suffering reefs. (AP Photo/Caleb Jones)



In this Sept. 28, 2015 photo, Hawaii Institute of Marine Biology director Ruth Gates jumps off a boat into Hawaii's Kaneohe Bay. Scientists are preparing to transplant laboratory-enhanced coral onto reefs in Hawaii in hopes that the high-performing specimens will strengthen the overall health of the reef. Using assisted evolution, researchers from the Hawaii Institute of Marine Biology are creating a form of "super coral" that can be used to seed and strengthen other suffering reefs. (AP Photo/Caleb Jones)



In this Oct. 26, 2015 photo, a fish swims over a patch of coral in Hawaii's Kaneohe Bay off the island of Oahu. Scientists are preparing to transplant laboratory-enhanced coral onto reefs in Hawaii in hopes that the high-performing specimens will strengthen the overall health of the reef. Using assisted evolution, researchers from the Hawaii Institute of Marine Biology are creating a form of "super coral" that can be used to seed and strengthen other suffering reefs. (AP Photo/Caleb Jones)



In this Oct. 26, 2015 photo, fish swim over a patch of bleached coral in Hawaii's Kaneohe Bay off the island of Oahu. Scientists are preparing to transplant laboratory-enhanced coral onto reefs in Hawaii in hopes that the high-performing specimens will strengthen the overall health of the reef. Using assisted evolution, researchers from the Hawaii Institute of Marine Biology are creating a form of "super coral" that can be used to seed and strengthen other suffering reefs. (AP Photo/Caleb Jones)



In this Oct. 26, 2015 photo, fish swim over a patch of bleached coral in Hawaii's Kaneohe Bay off the island of Oahu. Scientists are preparing to transplant laboratory-enhanced coral onto reefs in Hawaii in hopes that the high-performing specimens will strengthen the overall health of the reef. Using assisted evolution, researchers from the Hawaii Institute of Marine Biology are creating a form of "super coral" that can be used to seed and strengthen other suffering reefs. (AP Photo/Caleb Jones)



In this Oct. 23, 2015 photo provided by Vulcan, Inc., Hawaii Institute of Marine Biology researcher Jen Davidson places a tray of enhanced coral onto a reef during a practice run for future transplants in Hawaii's Kaneohe Bay off the island of Oahu. Scientists are preparing to transplant laboratory-enhanced coral onto reefs in Hawaii in hopes that the high-performing specimens will strengthen the overall health of the reef. Using assisted evolution, researchers from the Hawaii Institute of Marine Biology are creating a form of "super coral" that can be used to seed and strengthen other suffering reefs. (Hugh Gentry/Vulcan Inc. via AP)



In this Oct. 23, 2015 photo provided by Vulcan, Inc., researchers Ruth Gates, left, Beth Lenz, center, and Jen Davidson, right, all from the Hawaii Institute of Marine Biology, dive near a coral reef in Hawaii's Kaneohe Bay off the island of Oahu. Scientists are preparing to transplant laboratory-enhanced coral onto reefs in Hawaii in hopes that the high-performing specimens will strengthen the overall health of the reef. Using assisted evolution, researchers from the Hawaii Institute of Marine Biology are creating a form of "super coral" that can be used to seed and strengthen other suffering reefs. (Hugh Gentry/Vulcan Inc. via AP)

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