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Headline: Australia's Great Barrier Reef will survive if warming kept to 1.5°C

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FILE PHOTO: Coral surrounds two small islands on the Great Barrier Reef, located off the coast of Queensland, near the town of Rockhampton, in Australia, November 15, 2018. REUTERS/David Gray

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SYDNEY — A study released on Friday by an Australian university looking at multiple catastrophes hitting the Great Barrier Reef has found for the first time that only 2% of its area has escaped bleaching since 1998, then the world's hottest year on record.

If global warming is kept to 1.5 degrees [Celsius], the maximum rise in average global temperature that was the focus of the COP26 United Nations climate conference, the mix of corals on the Great Barrier Reef will change but it could still thrive, said the study's lead author Professor Terry Hughes, of the Australian Research Council's Centre of Excellence for Coral Reef Studies.

"If we can hold global warming to 1.5°C global average warming then I think we'll still have a vibrant Great Barrier Reef," he said.

Bleaching is a stress response by overheated corals during heat waves, where they lose their color and many struggle to survive. Eighty percent of the World Heritage-listed wonder has been bleached severely at least once since 2016, the study by James Cook University in Australia's Queensland state found.

"Even the most remote, most pristine parts of the Great Barrier Reef have now bleached severely at least once," Hughes said.

The study found the corals adapted to have a higher heat threshold if they had survived a previous bleaching event, but the gap between bleaching events has shrunk, giving the reefs less time to recover between each episode.

Australia, which last week said it would not back a pledge led by the United States and the European Union to cut methane emissions, needs to do more to cut greenhouse gas emissions, Hughes said.

"The government is still issuing permits for new coal mines and for new methane gas deals and it's simply irresponsible in terms of Australia's responsibilities to the Great Barrier Reef," he said.

The Great Barrier Reef is comprised of more than 3,000 individual reefs stretching for 2,300km (1,429 miles). The ecosystem supports 65,000 jobs in reef tourism. Globally, hundreds of millions of people depend on the survival of coral reefs for their livelihoods and food security.

"If we go to 3, 4 degrees [Celsius] of global average warming which is tragically the trajectory we are currently on, then there won't be much left of the Great Barrier Reef or any other coral reefs throughout the tropics," Hughes told Reuters.

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