

Combatting Coral Bleaching and Ocean Acidification

| Description | PDF version or type unknown |
|---|---|
| <p>Management techniques that prevent bleaching of limited reef areas are the only direct interventions known that might reduce coral mortality due to climate change. This project explores methods to cool areas of coral reef and test bleaching recovery methods on coral reefs in American Samoa. This study will measure efficacy and scalability of this technology for potential future tests and use in a deployable or installed system.Â</p> | |

| | |
|----------------|---|
| Project Status | Completed |
| Start Date | Saturday, October 23, 2021 |
| End Date | Saturday, October 23, 2021 |
| Project Type | Pilot / Trial / Demonstration Project |
| Project Scope | National |

| Related Links |
|--|
| Combatting Coral Bleaching and Ocean Acidification |

| Implementing Organisation(s) |
|--|
| The Climate Foundation |

| Development Partner Contacts |
|----------------------------------|
| Brian Von Herzen |

2213123 class="block-title">Footer

We'd love to hear from you. Please complete our [FEEDBACK form](#).

Powered by [Drupal](#)

Source URL: <https://www.pacificclimatechange.net/project/combating-coral-bleaching-and-ocean-acidification>