

Long COVID-free, isolated Pacific islands hit with outbreaks

February 4 2022, by David Rising and Nick Perry



In this photo provided by the Australian Defence Force debris from damaged building and trees are strewn around on Atata Island in Tonga, Jan. 28, 2022, following the eruption of an underwater volcano and subsequent tsunami. The international aid Tonga accepted after the disaster has caused the country's first COVID-19 outbreak, and there are worries the isolation that kept Tonga and other Pacific nations virus-free until now will hurt their ability to manage the public health threat. Credit: POIS Christopher Szumlanski/Australian Defence Force via AP

For more than two years, the isolation of the Pacific archipelago nation of Tonga helped keep COVID-19 at bay.

But last month's volcanic eruption and tsunami brought outside deliveries of desperately needed fresh water and medicine—and the virus.

Now the country is in an open-ended lockdown, which residents hope will help contain the small outbreak and will not last too long.

"We have pretty [limited resources](#), and our hospitals are pretty small," Tongan business owner Paula Taumoepeau said Friday. "But I'm not sure any health system can cope. We are lucky we've had two years to get our vax rate pretty high, and we had a pretty immediate lockdown."

Tonga is only one of several Pacific countries to experience their first outbreaks over the past month. All have limited health care resources, and there is concern that the remoteness that once protected them may now make helping them difficult.

"Clearly when you've got countries that have already got a very stretched, and fragile [health system](#), when you have an emergency or a disaster and then you have the potential introduction of the virus, that's going to make an already serious situation immeasurably worse," said John Fleming, the Asia-Pacific head of health for the Red Cross.



Members of the Japan Maritime Self-Defense Force load emergency relief aid bound for Tonga to a ship in Kure, near Hiroshima, western Japan, Jan. 24, 2022. The Pacific archipelago nation of Tonga is in lockdown after detecting its first community transmission of COVID-19, which appears to have been brought in by aid workers delivering supplies of fresh water and medicine after last month's volcanic eruption and tsunami. Credit: Shingo Nishizume/Kyodo News via AP

Tonga was coated with ash following the Jan. 15 [eruption of the massive undersea Hunga Tonga Hunga Ha'apai volcano](#), then hit with a tsunami that followed.

Only three people have been confirmed killed, but [several small settlements in outlying islands](#) were wiped off the map and the volcanic

ash tainted much of the drinking water.

The nation of 105,000 had reported only one case of COVID-19 since the beginning of the pandemic—a Church of Jesus Christ of Latter-day Saints missionary returning to the island from Africa via New Zealand who tested positive in October—and authorities debated whether to let international aid in.

They decided they had to, but despite strict precautions unloading ships and planes from Australia, New Zealand, Japan, Britain and China, two Tongan men who worked at the capital's Queen Salote Wharf handling shipments tested positive on Tuesday.

"Tonga is just out of luck this year," said Samieula Fonua, the chairman of Tonga Cable Ltd., the state-own company that owns the sole fiber-optic cable connecting the nation to the rest of the world. "We desperately need some good news."



In this photo provided by the Australian Defence Force debris from damaged building and trees is strewn around on Atata Island in Tonga, Jan. 28, 2022, following the eruption of an underwater volcano and subsequent tsunami. The international aid Tonga accepted after the disaster has caused the country's first COVID-19 outbreak, and there are worries the isolation that kept Tonga and other Pacific nations virus-free until now will hurt their ability to manage the public health threat. Credit: POIS Christopher Szumlanski/Australian Defence Force via AP

The two were moved into isolation, but in tests of 36 possible contacts, one's wife and two children also tested positive, while the others tested negative, the local Matangi Tonga news site reported.

It was not clear how many people might have come into contact with the

dockworkers, but the government released a list of locations where the virus could have spread, including a church, several shops, a bank and a kindergarten.

Prime Minister Siaosi Sovaleni imposed an open-ended lockdown starting 6 p.m. on Wednesday. It could be particularly arduous for Tongans because most have been without any internet connections since the [volcanic eruption](#) severed the fiber optic cable to the country.

One of the infected dock workers has since tested negative, but remains in quarantine, and 389 others have been cleared of COVID-19, Sovaleni told reporters in Tonga. But he said Friday that a primary contact to one of the people infected had tested positive, and ordered the lockdown extended another 48 hours.

The government has been primarily communicating with residents by radio addresses, and Fonua said his crews estimate they may have to replace an 87-kilometer (54 mile) section of undersea cable. They were hoping to restore service by next week.



In this photo provided by the Australian Defence Force, debris from damaged building and trees are strewn around on Atata Island in Tonga, on Jan. 28, 2022, following the eruption of an underwater volcano and subsequent tsunami. The international aid Tonga accepted after the disaster has caused the country's first COVID-19 outbreak, and there are worries the isolation that kept Tonga and other Pacific nations virus-free until now will hurt their ability to manage the public health threat. Credit: POIS Christopher Szumlanski/Australian Defence Force via AP

It is not yet known what variant of the virus has reached Tonga, nor who brought it in. Officials have stressed that the aid deliveries were tightly controlled, and that it is not yet proven the virus came in that way.

Sailors aboard the Australian aid ship HMAS Adelaide reported nearly

two dozen infections after an outbreak on board, but authorities said it had been unloaded at a different wharf. Crew members aboard aid flights from Japan and Australia also reported infections.

"The people are OK with the lockdown because they understand the reason why, so the corona doesn't spread over our little country," Tulutulu Kalaniuvalu, a 53-year-old former police official who runs a business, told The Associated Press. He added that most Tongans depend on crops they grow on plantations and hope the lockdown is short-lived.

Experience from elsewhere, especially with the prevalence of the rapidly spreading omicron variant, suggests that Tonga faces an uphill battle in trying to contain the outbreak, Indonesian epidemiologist Dicky Budiman told the AP.

Some 61% of Tongans are fully vaccinated, according to Our World in Data, but because the country has not yet seen any infections, there's no natural immunity and it is not clear whether the shots were given long enough ago that they may now be less effective, Budiman said.



In this photo provided by the Australian Defense Force, soldiers load onto HMAS Adelaide at the Port of Brisbane before departing for Tonga Thursday, Jan. 20, 2022, after a volcano eruption. The Pacific archipelago nation of Tonga is in lockdown after detecting its first community transmission of COVID-19, which appears to have been brought in by aid workers delivering supplies of fresh water and medicine after last month's volcanic eruption and tsunami. Credit: CPL Robert Whitmore/Australia Defense Force via AP, File

He recommended that the government immediately start offering booster shots and open vaccinations to younger children.

"If we race with this virus we will not win," he said in an interview from Australia. "So we have to move forward by protecting the most vulnerable."

The October case of the missionary with COVID-19 prompted a wave of vaccinations, and 1,000 people already showed up for a first dose after the current outbreak was detected, Kalaniuvalu said.

Solomon Islands reported its first community outbreak on Jan. 19. With only 11% of its population fully vaccinated, the virus has been spreading rapidly with the Red Cross reporting that less than two weeks later, there are now more than 780 recorded cases and five COVID-19 related deaths.

Elsewhere, Fiji—still reeling from damage caused by Cyclone Cody in early January—has been battling an ongoing spike in cases, fueled by omicron, and cases have been reported for the first time in Kiribati, Samoa and Palau.



In this photo provided by the Australian Defence Force, children play on the beach where debris from damaged building and trees is strewn around on Atata Island in Tonga, on Jan. 28, 2022, following the eruption of an underwater volcano and subsequent tsunami. The international aid Tonga accepted after the disaster has caused the country's first COVID-19 outbreak, and there are worries the isolation that kept Tonga and other Pacific nations virus-free until now will hurt their ability to manage the public health threat. Credit: POIS Christopher Szumlanski/Australian Defence Force via AP



In this photo provided by the Australian Defence Force, aid supplies are stacked on board HMAS Adelaide as the ship arrives in Nuku'alofa, Tonga, Wednesday, Jan. 26, 2022, carrying disaster relief and humanitarian aid supplies. The Pacific archipelago nation of Tonga is in lockdown after detecting its first community transmission of COVID-19, which appears to have been brought in by aid

workers delivering supplies of fresh water and medicine after last month's volcanic eruption and tsunami. Credit: CPL Robert Whitmore/Australian Defence Force via AP

Palau has nearly its entire population fully vaccinated, while Fiji has 68% and Samoa 62%, but Kiribati is only at 33%.

The key to ensuring hospitals aren't overwhelmed is to make sure more people get shots, Budiman said.

"These countries that choose to have this COVID-free strategy, they are very vulnerable," he said.

Kalaniualu said some people have questioned the decision to let the ships carrying aid in to Tonga, but most feel it was necessary to help through the aftermath of the volcano and tsunami, and that the islanders now just had to do their best to minimize the impact of the outbreak.

"To be honest with you, we were one of the luckiest countries in the world for almost three years, now it's finally here in Tonga," he said.

"We, the people of Tonga, knew sooner or later the coronavirus would come to Tonga because the corona is here to stay."

© 2022 The Associated Press. All rights reserved. This material may not be published, broadcast, rewritten or redistributed without permission.

Citation: Long COVID-free, isolated Pacific islands hit with outbreaks (2022, February 4) retrieved 1 May 2024 from

<https://medicalxpress.com/news/2022-02-covid-free-isolated-pacific-islands-outbreaks.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.