

# US Nuclear Testing and Its Devastating Impacts: After 75 Years, It's Time to Clean Bikini

By [Hart Rapaport](#) and [Ivana Nikolić Hughes](#)

Global Research, March 11, 2021

[Bulletin of the Atomic Scientists](#) 9 March  
2021

Region: [USA](#)

Theme: [History](#), [Militarization and WMD](#)

All Global Research articles **can be read in 27 languages by activating the “Translate Website”** drop down menu on the top banner of our home page (Desktop version).

\*\*\*

*Due to their remote location in the Northern Marshall Islands, the people of Bikini Atoll were spared the worst of the mid-Pacific fighting between the American and Japanese armies in the final years of World War II. Their millennia-old culture and sustainable way of life ended abruptly when, in early 1946, Commodore Ben Wyatt, a representative of the occupying United States Navy, informed King Juda and other Bikini residents that the US would begin to test nuclear weapons near their homes. Wyatt asked the Bikinians to [move elsewhere](#), stating that the temporary move was for “the good of mankind and to end all wars.” Though Wyatt may have believed his words to be true, the show of might by the US that followed neither ended all conflict, nor was the exodus short-lived. Seventy-five years later, Bikinians have yet to return.*

Nuclear testing in Bikini and other Marshall Islands, which lasted from 1946 to 1958, received international attention at the time. In those early Cold War days, America demonstrated its nuclear prowess through images of [mushroom cloud blasts](#) towering over the Pacific on the cover of *Time* magazine and other prominent publications. The word Bikini infiltrated popular culture via the name of a two-piece swimsuit (named by a French designer to be “explosive”) and SpongeBob’s home, without simultaneously suffusing our conscience with an awareness of the injustices and suffering those blasts caused the Marshallese people.

It is time, finally, to recognize and right the wrongs perpetrated by the US government in the Marshall Islands. The US forced a new and dangerous technology on the native lands and peoples, without fully comprehending the short- and long-term consequences. The Marshall Islands—and Bikini specifically—ended up the site of most of the tests of US hydrogen bombs, weapons up to a thousand times more powerful than atomic bombs used in attacks on Japan in 1945. Later, when the refugees were briefly returned to Bikini after testing ended, they were exposed to harmful radiation amounts with [devastating health effects](#).

To be sure, the US government has taken steps to monitor and address the contamination that resulted from these nuclear detonations. However, the status quo—studies by the Energy Department for the sake of scientific publications and reports, while Bikinians

continue to live on other islands—is not only inadequate, but morally repugnant. Bikini is a native land and water that, over thousands of years, was critical to the people’s sustenance and the bedrock of their culture. While some of those who survived the decades of relocations are still alive, their children and grandchildren, including the descendants of King Juda, have yet to resettle their ancestral home. Without an immediate US-government-funded plan to resettle the living refugees, the millennia-long culture and history tied to the atoll may be lost forever. Also, as one of the highest lying islands in the region, Bikini could be the solution to challenges the Marshallese face from global warming and corresponding rise of sea levels.

But it’s not as simple as saying: “Let’s move the Bikinians back.” A permanent return to the atoll by a multi-generational community would risk serious health effects unless sources of remaining radiological contamination in Bikini’s fruit, soil, and lagoon are addressed and removed, according to our [research](#) at Columbia University’s K=1 Project, Center for Nuclear Studies. We have found radioactive materials throughout Bikini Atoll, resulting in [background gamma radiation](#) above the limit agreed upon by the Republic of the Marshall Islands and US and levels of [cesium-137](#) in various fruits that violate most relevant international and domestic safety standards. Even the waters surrounding Bikini, a formerly plentiful source of food, are riddled with [radioisotopes](#) from the detonations. The cleanup may require a novel scientific approach on par with that used after the Chernobyl and Fukushima nuclear accidents. That said, a modern nuclear testing cleanup protocol may prove useful in the event of future nuclear incidents in the United States or elsewhere.

The Biden administration has promised to lead in domestic and international spheres with morals and compassion. To do so, it must engage in a truthful, comprehensive accounting of past missteps in the Marshall Islands, regardless of whether the cost of reparations and resettlement exceeds its [current pledge](#) of roughly \$110 million to Bikini. Commodore Wyatt’s allegedly “temporary” displacement of Bikinians from their native land has lasted 75 years and counting. Will the Biden administration act with morals to clean remaining radioactive material from US detonations? Will it act with compassion to help Bikinians find their way home?

\*

Note to readers: please click the share buttons above or below. Forward this article to your email lists. Crosspost on your blog site, internet forums. etc.

*Hart Rapaport is an undergraduate at Columbia University majoring in political science & statistics. He conducts research with Columbia’s K=1 Project, Center for Nuclear Studies.*

*Ivana Nikolić Hughes is a Senior Lecturer in Chemistry at Columbia University and the Director of Frontiers of Science, the required course for Columbia College students. Ivana is also the Director of the K=1 Project, Center for Nuclear Studies in Arts and Sciences. The center is focused on educating students and the broader public on nuclear technology issues.*

*Featured image: A nuclear weapon test by the US military at Bikini Atoll in 1946. Credit: US Defense Department image via Wikimedia Commons, licensed with PD-USGov-Military.*

The original source of this article is [Bulletin of the Atomic Scientists](#)

## [Comment on Global Research Articles on our Facebook page](#)

### [Become a Member of Global Research](#)

Articles by: [Hart Rapaport](#) and  
[Ivana Nikolić Hughes](#)

**Disclaimer:** The contents of this article are of sole responsibility of the author(s). The Centre for Research on Globalization will not be responsible for any inaccurate or incorrect statement in this article. The Centre of Research on Globalization grants permission to cross-post Global Research articles on community internet sites as long the source and copyright are acknowledged together with a hyperlink to the original Global Research article. For publication of Global Research articles in print or other forms including commercial internet sites, contact: [publications@globalresearch.ca](mailto:publications@globalresearch.ca)

[www.globalresearch.ca](http://www.globalresearch.ca) contains copyrighted material the use of which has not always been specifically authorized by the copyright owner. We are making such material available to our readers under the provisions of "fair use" in an effort to advance a better understanding of political, economic and social issues. The material on this site is distributed without profit to those who have expressed a prior interest in receiving it for research and educational purposes. If you wish to use copyrighted material for purposes other than "fair use" you must request permission from the copyright owner.

For media inquiries: [publications@globalresearch.ca](mailto:publications@globalresearch.ca)