

# 10-year battle of sea urchins vs. invasive seaweed

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The sea urchin biocontrol project has released 600,000 sea urchins across the state. Credit: DNLR/DAR

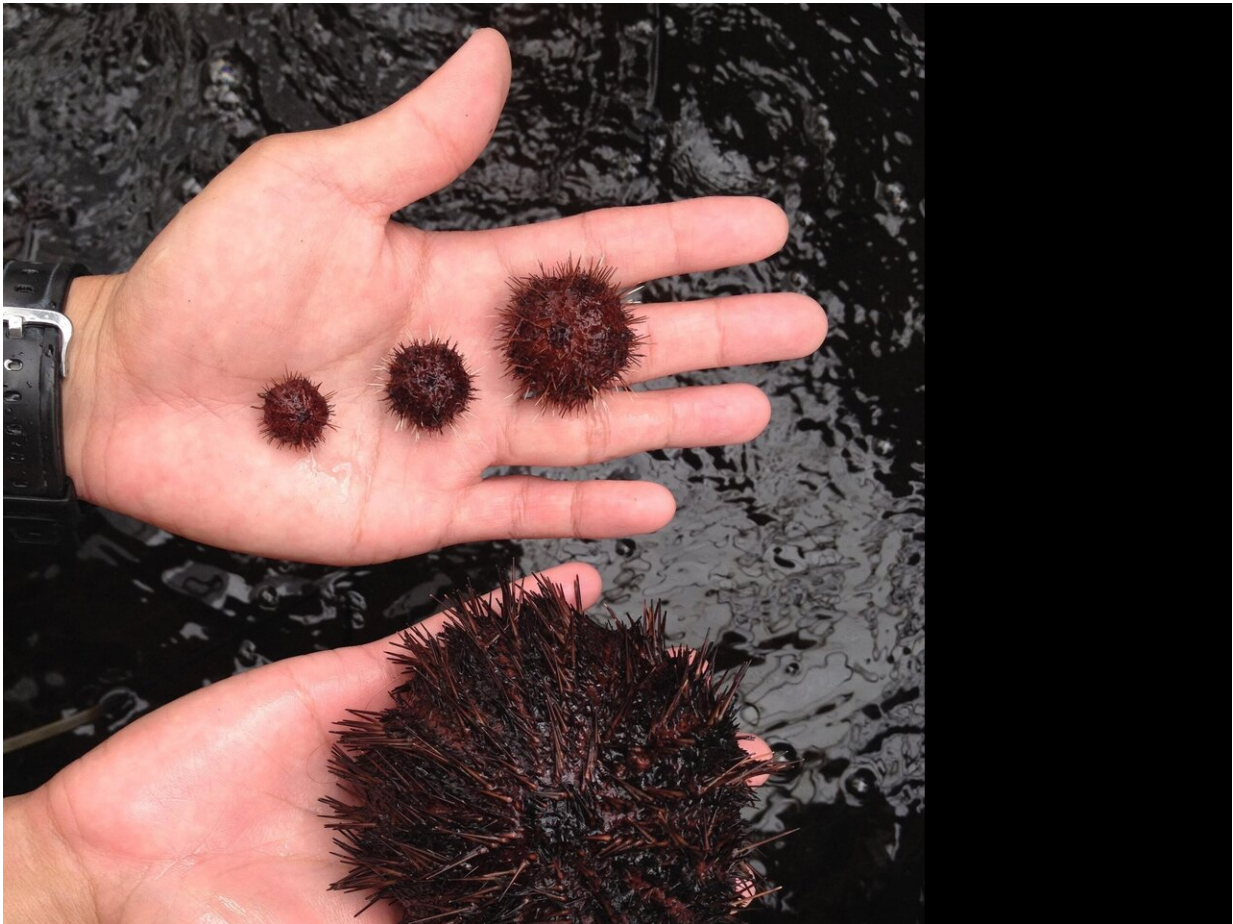
The first hatchery-raised sea urchins outplanted in Kāneʻohe Bay are 10-years-old, and the University of Hawaiʻi at Mānoa Pacific

Cooperative Studies Unit (PCSU) and the State of Hawai'i Division of Aquatic Resources (DAR) are celebrating the milestone anniversary. The sea urchin hatchery, funded by the National Oceanic and Atmospheric Administration (NOAA) and DAR, successfully transplanted the first cohort in January 2011 and has since released 600,000 sea urchins across the state.

These [sea urchins](#) have proven to be incredibly successful at controlling invasive seaweed, a major priority for coral conservation in Hawai'i. To date, the sea urchin biocontrol project has treated more than 227 acres of reef in Kāneʻohe Bay, and has recently expanded to the Waikīkī Marine Life Conservation District to control invasive algae.

Urchins (*Tripneustes gratilla*) are spawned, settled and raised at the State of Hawai'i's Ānuenuē Fisheries Research Center at Sand Island as part of a multi-agency effort, involving PCSU, DAR, NOAA, U.S. Fish and Wildlife Service and the State of Hawai'i Department of Transportation. The sea urchin hatchery—retrofitted from an old shrimp aquaculture facility—is a 24/7 operation managed by David Cohen and his staff, who raise sea urchins until their juvenile life stage. It takes approximately four to five months until urchins are large enough to be transferred to Kāneʻohe Bay.

Before the urchin hatchery was created, invasive macroalgae (*Kappaphycus*, *Euchuema*) would grow in thick mats on top of reefs in Kāneʻohe Bay, effectively smothering the reef, blocking sunlight and killing coral. But since these native collector urchins have been outplanted, invasive seaweed cover has been reduced and coral health has improved. Today, these areas are monitored for algae regrowth and urchins are outplanted as needed if invasive seaweed is detected.



Project staff raise the sea urchins until they're large enough to be released into the wild. Credit: DNLR/DAR

"This is one of the most effective marine invasive species control projects implemented in Hawai'i," said PCSU Director Shaya Honarvar.

"Sea urchins are an incredibly challenging animal to raise in captivity, but under Cohen's leadership the hatchery has been able to produce large numbers of sea urchins consistently, which is a huge accomplishment," said DAR administrator Brian Neilson.

Provided by University of Hawaii at Manoa

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