

Russia Discovers 5 Arctic Islands as Glaciers Melt

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The Russian military has officially confirmed the discovery of five new Arctic islands which have emerged as climate change accelerates glacial melting.

The new islands were [discovered](#) by a student onboard a Russian Navy research vessel that [conducted](#) a voyage through Arctic waters in late 2016. Russia has been increasing its military and commercial presence in the Arctic as the northern region becomes more accessible.

The five islands ranging from 900 square meters to 54,500 square meters in size were discovered near the Nansen glacier off the coast of the Novaya Zemlya archipelago, the Defense Ministry [announced](#) Tuesday.

“A topographic survey has been conducted on the new islands,” the military said. “They’ve been described in detail and photographed.”

It credited Marina Migunova, a St. Petersburg-based maritime and inland shipping student,

with making the initial discovery three years ago. Migunova is now an engineer at the Navy's Northern Fleet [research vessel](#) that carried out the 2016 Arctic [voyage](#), the Admiral Makarov State University of Maritime and Inland Shipping said.

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The university [said](#) it has contributed to the discovery of more than 30 new islands, capes and bays in the Franz Josef Land and Novaya Zemlya archipelagos using remote sensing data in 2015-18.

New islands are added to the map "only after the necessary survey work is carried out on the ground," the university said. "That's also when an official announcement of the discovery is made."

The World Meteorological Organization has said that temperatures in parts of Arctic Russia around Novaya Zemlya are now 6 to 7 degrees Celsius higher than the 1961-90 average, while temperatures worldwide are closer to 1 degree Celsius above that average.

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