

# Pioneering study calculates Arctic Ocean nutrient budget

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Carving through Arctic sea ice.

The first study of its kind to calculate the amount of nutrients entering and leaving the Arctic Ocean has been carried out by scientists based at the National Oceanography Centre, Southampton.

Their results, which are published this month in the *Journal of Geophysical Research*, show that there is a mismatch between what goes

into the Arctic Ocean and what comes out.

This is the first study to look at the transport of dissolved [inorganic nutrients](#) [nitrate](#), phosphate and [silicate](#) together, all of which are essential for life in the ocean. The study combined measurements of nutrient concentrations with measurements of how much water was transported across the main Arctic gateways – Davis Strait, Fram Strait, the Barents Sea Opening and Bering Strait – in summer 2005.

Growth of the tiny plants at the base of marine food chains, microalgae, in the Arctic Ocean is fuelled by nutrient inputs from the Pacific and Atlantic Oceans, and from rivers around the Arctic Ocean rim. These riverine inputs are increasing as a result of increasing temperatures, because [nutrients](#) previously locked up in frozen soils – or '[permafrost](#)' – are being released as the permafrost thaws.

While scientists are trying to understand how this increase in nutrients is influencing the growth of Arctic microalgae, the final fate of the nutrients is also of interest because they may support [marine ecosystems](#) elsewhere, carried there by [ocean currents](#).

In the study, the researchers looked at all oceanic inputs and outputs of the three nutrients. They found that the nitrate coming into the Arctic Ocean balanced how much goes out. But for silicate and phosphate, more goes out into the North Atlantic than comes into the Arctic Ocean.

"These findings have important implications," says Dr Sinhué Torres-Valdés of the National Oceanography Centre, lead author of the paper.

"Firstly, the imbalances indicate that the Arctic Ocean is an important source of phosphate and silicate to the North Atlantic. Secondly, while nitrate transports are balanced, in the Arctic large amounts of nitrogen are lost to the atmosphere as nitrogen gas through a process called

denitrification."

So where do the extra nutrients come from?

"Data suggest that rivers can provide most of the silicate that is transported to the North Atlantic, which implies that further alterations on Arctic river nutrient loads will have a direct impact on nutrient transports to the Atlantic.

"In the case of nitrate and phosphate, no obvious sources seem to provide enough to offset the imbalance. We are therefore investigating the possibility that the extra nitrate and [phosphate](#) comes from dissolved organic matter – the decaying remains of microorganisms in the ocean and decaying remains from soils in river loads.

"We suggest that this work can serve as a baseline for monitoring how nutrient availability varies as the Arctic continues to respond to the changing climate," says Dr Torres-Valdés.

The study, funded by the Natural Environment Research Council as part of the International Polar Year project 'Arctic Synoptic Basin-wide Oceanography', was a collaboration between the National Oceanography Centre, University of Southampton Ocean and Earth Science, Institute of Ocean Sciences Canada, Bedford Institute of Oceanography, Alfred Wegener Institute for Polar and Marine Research, and University of Alaska Fairbanks.

The paper 'Export of nutrients from the [Arctic Ocean](#)' was featured in Research Spotlight of *EOS Transactions, American Geophysical Union*.

**More information:** Torres-Valdes, S. (2013), Export of nutrients from the Arctic Ocean, *J. Geophys. Res.: Oceans*, 118, [doi:10.1002/jgrc.20063](https://doi.org/10.1002/jgrc.20063)

Provided by National Oceanography Centre

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