

The shrinking moose of Isle Royale

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The researchers measured the length, width and height of moose skulls to study the impact of climate change on the iconic Northwoods species. The team measured 662 moose skulls and observed a 16 percent decrease in size over 40 years. Credit: Sarah Bird/Michigan Tech

Researchers from Michigan Technological University know the smartest way to know a moose is by its brain. Specifically, skull measurements



reveal information about body size, physiology and the conditions of a moose's early life. Put together, measurements through time reveal the health of a population and even changes in their environment.

For the booming <u>moose population</u> of Isle Royale, a key species in the world's longest running predator-prey study on the island, skulls have shrunk by about 16 percent over a 40-year period. The results were published recently in *Global Change Biology*.

Sarah Hoy, a research fellow in the School of Forest Resources and Environmental Science (SFRES) at Michigan Tech, led the study.

"The conditions you're born into have a massive impact on not only how big you are but also how long you're going to live," Hoy says. "This idea isn't new—what we're trying to do is establish how climate warming is affecting this iconic, cold-adapted species. We found evidence suggesting that moose experiencing a warm first winter tended to be smaller as adults and live shorter lives."

The results from the Isle Royale moose study are significant for several reasons, especially taken in the context of nearby moose populations.

In northern Minnesota, moose populations have been halved in the past 12 years. Many ecologists consider three main factors at play: predation, disease and climate change. In particular, the influence of warmer temperatures on moose nutritional condition and moose parasites, including a fatal brain worm parasite that is spread by white-tail deer, which have moved farther north into moose territory as the climate has gotten milder.





The researchers observed around a 16 percent decrease in skull size over a fourdecade period, which is about the difference between the middle two skulls. Credit: Sarah Bird/Michigan Tech

"The moose populations in northern Minnesota have tanked," Hoy says. "Climate is considered a main driver, whether it's direct through warmer winter temperatures causing heat stress and influencing the nutritional condition of moose or indirectly by establishing more favorable habitat for white-tail deer."

As Minnesota moose have declined, the Isle Royale moose have flourished, the population growing annually by more than 20 percent for the past six years. There are also no white-tail deer to spread parasites on Isle Royale. Yet the two groups of moose do share a similar climate, so



Hoy and her team wondered if the skulls of Isle Royale moose would reveal adverse impacts of climate change.

Moose—who are naturally creatures of the north—prefer the cold. Warmer winters in the Northwoods raise concerns about how animal populations will adapt to climate change.

By measuring the length, width and height of moose craniums—on 662 skulls gathered on Isle Royale by hundreds of citizen science volunteers over four decades—clear patterns emerge. First, the skulls have decreased in size and, second, the evidence suggests that moose calves experiencing a warm first winter tended to be smaller as adults and live shorter lives. Hoy's collaborator Rolf Peterson, an SFRES research professor at Michigan Tech, helped haul in some of the skulls.

"The farthest we had to hike was 20 miles," Peterson says. "These aren't changes you can see out in the field; we're looking for trends over time in the whole population."





Rolf Peterson, Sarah Hoy and John Vucetich are researchers from the School of Forest Resources and Environmental Science (SFRES) at Michigan Tech. They lead the Isle Royale predator-prey study, the longest-running study of its kind in the world. Credit: Sarah Bird/Michigan Tech

Hoy, Peterson and their collaborator John Vucetich, a professor of ecology at Michigan Tech, suggest the trends reflect a population in transition. Part of the Isle Royale moose's transition has to do with another of the island's key species—wolves.

It seems like a paradox: a growing population with shrinking individuals and shorter lifespans. Yet when the ecological balance of food availability and predation are considered, the contradiction makes more sense. As the wolves have died off on the island—only two remained



during last year's winter study—the moose population has tripled in the past decade, reaching about 1,600 in the 2017 survey. Competition for food can also contribute to malnutrition and therefore smaller moose.

"Decreasing skull size may be an early indicator of population change," Vucetich says. "We're likely looking at a population in transition, and the healthiest transition would almost certainly involve restoring wolf predation to Isle Royale."

Adapting to climate change is already tough on moose; adding the present day's imbalance in the predator-prey dynamics puts additional stress on the Isle Royale ecosystem. Drawing from six decades of data, the Isle Royale Winter Study will come out later this winter to document the impacts of population change in the island's ecosystem.

In the meantime, the National Park Service plans to release its decision this winter on whether or not to reintroduce wolves to Isle Royale.

More information: Sarah R. Hoy et al, Climate warming is associated with smaller body size and shorter lifespans in moose near their southern range limit, *Global Change Biology* (2017). <u>DOI: 10.1111/gcb.14015</u>

Provided by Michigan Technological University

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