Frogs exposed to road salt appear to benefit then suffer

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Forest frog tadpoles grew larger in ponds contaminated with road salt. The salt appeared to restrict the zooplankton population, which competes for the algae tadpoles feed on. Credit: Michael F. Benard

Millions of tons of road salt are applied to streets and highways across the United States each winter to melt ice and snow and make travel safer, but the effects of salt on wildlife are poorly understood.

A new study by biologists from Case Western Reserve University suggests exposure to road salt, as it runs off into ponds and wetlands where it can concentrate—especially during March and early April, when frogs are breeding—may increase the size of wood frogs, but also shorten their lives.

Wood frog tadpoles exposed to road salt grew larger and turned into larger frogs at metamorphosis than those raised without being subjected to the contaminant, researchers found. But, contrary to expectations that larger body mass is associated with greater survival, frogs exposed to salt as tadpoles had a higher mortality rate as juveniles.

"This study really shows that you need to look across multiple life stages to get a good look at what environmental pollutants are doing," said Kacey Dananay, a Case Western Reserve PhD student who led two experiments in the study.

Dananay worked with Biology Professor Michael Benard, Katherine Krynak, who recently earned a PhD at Case Western Reserve, and Tim Krynak, project manager for Natural Resources at Cleveland Metroparks. Their findings are published online in the journal *Environmental Toxicology and Chemistry*.

"Most studies have shown that exposure to salt reduces the size of tadpoles," Benard said, but those were done in labs, where the tadpoles are fed regularly and the climate is controlled.

CWRU researchers suggest early salt exposure may weaken juvenile frogs' immunities or cause other unseen physiological effects. They are investigating further.

The researchers wanted to see what happens in the frogs' natural habitat.

Benard, Tim Krynak, Katherine Krynak, and several field assistants sampled public and private lands,
including many sites in Cleveland Metroparks, to
determine where amphibians breed naturally in
Northeast Ohio. They tested whether the frog's
presence, abundance, size or stage of
developmental were associated with road salt
contamination at 30 wetlands.

They dipped nets into the water for a certain period
of time and collected up to 30 specimens, then
measured for growth and developmental stage. The
researchers measured the water's conductivity,
which provides an estimate of road salt
contamination, and overhead forest canopy, which
is associated with reduced larval growth and
development.

Using those variables and distance from the
nearest road and rate at which tadpoles were
cought, they performed statistical analyses. They
found wood frog tadpoles were less abundant in
wetlands with higher salt concentrations but had
higher body mass.

Intrigued by these correlations, Dananay and
Benard then ran two experiments in artificial ponds
at the university's Squire Valleevue and Valley
Ridge Farms. To test whether salt affects larval
wood frog development, they added road salt
in different concentrations: none, 100, 500 and 900
milligrams per liter—concentrations they'd found in
the survey.

Egg masses were collected and, four and five days
after hatching, the tadpoles were placed in the
ponds.

The salt appeared to restrict the growth of
zooplankton, which, like tadpoles, feed on pond
algae, the scientists found. This likely allowed algae
to grow more abundant, providing more food and
resulting in larger tadpoles.

In a second experiment, half the tadpoles were
raised in clean water and half in water with 500
milligrams of salt per liter. The second group grew
larger and at metamorphosis transformed into
larger frogs.

Juvenile frogs from both groups were randomly
assigned to pens and placed either in pairs or
groups of five in a total of 20 enclosures. Survival
rate in the high-concentration groups was the same
for juveniles that had been exposed to salt as
tadpoles and those that had not. Among the
juveniles in low-concentration pens, those that had
been exposed to salt had a significantly lower
survival rate compared to those that had not.

"We would predict the frogs that are larger at
metamorphosis would do better—larger body mass
is usually an indication that they are more fit,"
Dananay said. "Maybe they're more susceptible to
disease or there's a physiological change we can't
see."

Early salt exposure may have also altered how
juvenile frogs allocate energy for growth and
metabolism in terrestrial environments that vary in
the amount of food available per frog, the
researchers suggest.

Dananay and Benard are planning follow-up
studies, placing tadpoles and frogs in more
complicated environments as well as investigating
multiple effects that may carry-over from tadpole to
juvenile frog. They are also planning to study the
physiological effects of salt exposure.

Provided by Case Western Reserve University

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