

# Poisons on public lands put wildlife at risk (w/ Video)

July 13 2012

---

Rat poison used on illegal marijuana farms may be sickening and killing the fisher, a rare forest carnivore that makes its home in some of the most remote areas of California, according to a team of researchers led by University of California, Davis, veterinary scientists.

Researchers discovered commercial rodenticide in dead fishers in Humboldt County near Redwood National Park and in the southern Sierra Nevada in and around [Yosemite National Park](#). The study, published July 13 in the journal [PLOS ONE](#), says illegal marijuana farms are a likely source. Some marijuana growers apply the poisons to deter a wide range of animals from encroaching on their crops.

Fishers in California, Oregon and Washington have been declared a candidate species for listing under the [federal Endangered Species Act](#).

Fishers, a member of the weasel family, likely become exposed to the [rat poison](#) when eating animals that have ingested it. The fishers also may consume rodenticides directly, drawn by the bacon, cheese and peanut butter "flavorizers" that manufacturers add to the poisons.

Other species, including martens, spotted owls, and Sierra Nevada [red foxes](#), may be at risk from the poison, as well.

In addition to UC Davis, the study involved researchers from the nonprofit Integral Ecology Research Center, UC Berkeley, United States Forest Service, [Wildlife Conservation Society](#), Hoopa Tribal Forestry,

and California Department of Fish and Game.

"Our findings were very surprising since non-target poisoning from these chemicals is typically seen in wildlife in urban or agricultural settings," said lead author Mourad Gabriel, a UC Davis Veterinary Genetics Laboratory researcher and president of the Integral Ecology Research Center. "In California, fishers inhabit mature forests within the national forest, national parks, private industrial and tribal community lands – nowhere near urban or agricultural areas."

Researchers analyzed 58 fisher carcasses and discovered that 79 percent of them had been exposed to anticoagulant rodenticides. Brodifacoum, a second-generation rodenticide, was found in 96 percent of the exposed fishers.

Second-generation rodenticides are more toxic because they can be lethal after a single ingestion. It can take up to seven days before clinical signs appear, so the poisoned animal can be a significant risk to predators for several days before it dies.

"I am really shocked by the number of fishers that have been exposed to significant levels of multiple second-generation anticoagulant rodenticides," said pathologist Leslie Woods of the UC Davis California Animal Health and Food Safety Laboratory System, which conducted the necropsies.

Anticoagulant rodenticides inhibit the ability of fishers and other mammals to recycle vitamin K. This creates a series of clotting and coagulation problems, which may lead to uncontrollable bleeding.

Exposure to the poison was high throughout the fisher populations studied, complicating efforts to pinpoint direct sources. The fishers, many of which had been radio-tracked throughout their lives, did not

wander into urban or agricultural environments. However, their habitat did overlap with illegal marijuana farms.

The researchers describe a recent example in which more than 2,000 marijuana plants were removed by law enforcement officials less than 7.5 miles from one of the study areas. Large amounts of rodenticide were observed around the marijuana plants and along plastic irrigation lines.

The fisher deaths occurred between mid-April to mid-May, the optimal time for planting young marijuana plants outdoors -- and the time when seedlings are especially vulnerable to pests. This is also when fishers are breeding and raising their young.

Gabriel said fishers may be an "umbrella" species for other forest carnivores. In ecology, an umbrella species is one that, if protected, results in protection of other species, as well.

"If [fishers](#) are at risk, these other species are most likely at risk because they share the same prey and the same habitat," said Gabriel. "Our next steps are to examine whether toxicants used at illegal marijuana grow sites on public lands are also indirectly impacting fisher populations and other forest carnivores through prey depletion."

Provided by UC Davis

Citation: Poisons on public lands put wildlife at risk (w/ Video) (2012, July 13) retrieved 5 May 2024 from <https://phys.org/news/2012-07-poisons-wildlife.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.