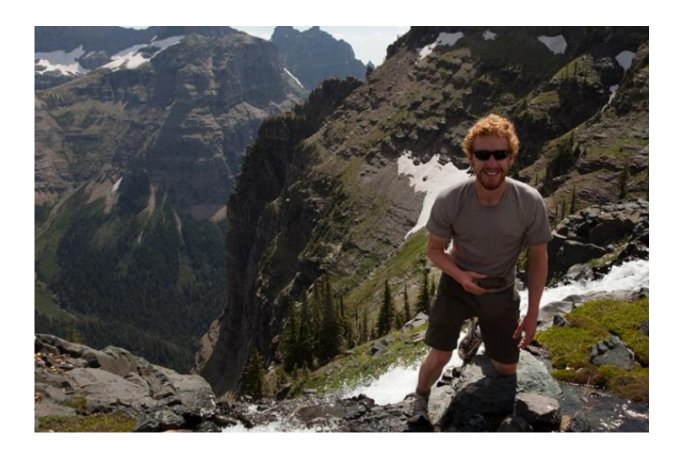


## Small alpine insects are big messengers of climate change

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Scott Hotaling, a doctoral candidate in the University of Kentucky Department of Biology, is a co-author of the study. Credit: University of Kentucky

Two rare alpine insects—native to the northern Rocky Mountains and dependent on cold waters of glacier and snowmelt-fed alpine streams—are imperiled due to climate warming-induced glacier and



snow loss according to a study by the U.S. Geological Survey (USGS) and its partners.

Scott Hotaling, a doctoral candidate in the University of Kentucky Department of Biology, is a co-author of the study, titled "Climateinduced glacier and snow loss imperils rare alpine stream insects." The article has been published in *Global Change Biology*.

The 20-year study provides the first comprehensive evaluation of the current status, distribution and habitat requirements for each species and was used to inform the status review for consideration of protection under the U.S. Endangered Species Act due to climate change-induced habitat loss.

Researchers found the meltwater stonefly and western glacier stonefly have a narrow distribution and are restricted to short sections of cold, alpine streams often below glaciers predicted to disappear over the next two decades.

"Alpine aquatic insects living in glacier and snow-fed streams are adapted to very cold water temperatures and are therefore especially vulnerable to warming and snow and ice loss," said Joe Giersch, USGS entomologist and lead author of the study. "Although this research is focused on two insect species, our findings apply to entire communities of alpine stream organisms, the survival of which depends on the presence of permanent ice and snow feeding the streams in which they live."

Over the duration of the study, researchers sampled over 272 alpine streams in Glacier National Park, where the insects are native, and other areas outside the known distribution throughout the Rocky Mountains of Montana and Wyoming.



The meltwater stonefly was found in 113 streams within Glacier National Park and surrounding areas. The likelihood of finding the insect increased with cold stream temperatures and proximity to glaciers and permanent snowfields, and declined with increasing distance from stream source.

The western glacier stonefly was only found in 10 streams, six in Glacier National Park and four in mountain ranges almost 400 miles southwest.

Both stoneflies were present in groundwater-fed alpine springs, which may provide refuge when alpine stream conditions decline.

Alpine streams environments in the northern Rocky Mountains are especially vulnerable to climate change due to rapid warming resulting in loss of glaciers and snowpack. Glacier National Park is iconic of the combined impacts of climate change and snow and ice loss—over 80 percent of the park's <u>glaciers</u> have been lost since the mid-19th century.

This study brings to light how an obscure species could be true biological sentinels of climate change because their survival is dependent on a habitat that is rapidly becoming fragmented and degraded, making it very difficult for them to adapt. The results provide a rare example linking climate change-induced habitat loss with conservation implications for rare, understudied species.

"By clearly linking glacier decline to the loss of alpine species, we can more confidently state threats to conservation of alpine species in Glacier National Park and also extend the discussion to similar situations worldwide" Hotaling said.

"These stoneflies are retreating up the mountain to seek out cold water, but there is nowhere to go because they're literally at the top of the continent," said Clint Muhlfeld, USGS ecologist and study co-author.



"Global warming-induced glacier and snow <u>loss</u> not only threatens some species with extinction, but also has far-reaching effects on regional and global biodiversity."

**More information:** J. Joseph Giersch et al. Climate-induced glacier and snow loss imperils alpine stream insects, *Global Change Biology* (2016). DOI: 10.1111/gcb.13565

Provided by University of Kentucky

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